Mega SOLO Brochure SJSC's prices, in the accessory pages, are for If a printed verse.

The current online prices in the THORN MENUS are CORRECT.



PART 1
If a printed version.
PARTS 1, 2&3

Issue 20.00 Spring 2016

Stuffed full of detail about all sorts of things related to choosing a SOLO touring bike.

THORN CYCLES, 91-93 St John St, Bridgwater, Somerset, UK
To contact Thorn Sales Team, phone 01278 441505 (+441278 441505)
Alternatively email sales@thorncycles.co.uk



Our Current Prices are shown in PART 1 on pages 20, 21, 40 to 45 and throughout all of PARTS 2 & 3



THORN MEGA BROCHURE



PLEASE NOTE: It's not necessary to read all of this brochure in order to buy a THORN BIKE! The streamlined, individual model PDF brochures can be viewed online, by clicking the link to them, from the overview section.

You could scroll through to the overview on pages 20 and 21 now and skip the rest of this.

For those customers who want as much information as possible - this is for you!



If you're reading this ONLINE, this document contains PART 1, PART 2 and PART 3

If this is a HARD COPY please note that PARTS 1, 2 and 3 are separate brochures.

PLEASE ALSO NOTE

I designed this publication to read like a magazine - once it's printed. I could've used a different format, which would've made it easier to read online. Unfortunately such a format couldn't be printed into a brochure well - not using kit that we could afford to possess!

I've optimised the photos for viewing online - you can zoom right into them. I'm sorry that some pics look a bit dark, when printed but, if I was to adjust them so that they printed well, they'd be much too bright when

I hope that it's evident that the attention to detail, in this brochure, is indicative of the attention to detail present in our Thorn Bikes.

The development of our bikes was a labour of love, rooted in first hand experience - I believe that it shows!

Thorn bikes aren't "blue sky concepts, aimed, by a committee of accountants, at a poorly marketresearched demographic, where 90% of design time is concerned with decals and paint colour. Neither do we allocate 50% of the budget to be spent on advertisements. which contain precious little, apart

Pictures of beautiful bronzed people, with gleaming, polar white smiles, a few clever buzz words and the "artistic" use of blank space!

Our bikes aren't cheap but we believe them to be excellent value for money. Unless you're a serious mountainbiker, or actually race, we're confident that we've the perfect bike for you.

When deciding which Thorn would best suit you and your pocket, it's important to decide how much you plan to carry.

Many cyclists carry more weight than they realise, whilst others overestimate the weight they carry.

I suggest actually weighing your bags! At the bottom of page 12 I give the weights that the bikes can carry and still perform brilliantly, I also give the weights that the bikes will "cope" with, if occasionally required to do so. Perhaps you occasionally need :-To make an extra big shop? To take a short camping trip? To drop camping kit off at base camp? To carry sufficient extra water to cross

You'll be much happier and you'll be much more efficient, at such times, if you choose a bike which will carry whatever you're likely to require, whenever you're likely to require it!

Beware, many touring bikes won't carry as much as you'd think; most only just cope with moderate loads, no matter how exotic their name sounds! If you've dreams of exploring our planet by bicycle, a Nomad Mk2 would enable you to fulfil your dream, with the least possible chance of experiencing a mechanical failure.

You're most welcome to visit us: please ring to make an appointment, we can then have one of our experts available, to give you the time you need, when you arrive.

Please note that it's not necessary to visit; we've supplied 1000's of perfect machines, all over the world, by telephone and email.

You're always welcome to 'phone or email our knowledgeable sales team.

Next time you purchase a new bike, or a friend or colleague asks you, as an experienced cyclist, for advice - please remember, a "proper bike" is nice to

ride and a bike that's nice to ride actually gets ridden!

Money may be tight, at the moment but possibly not that tight? If you settle for second best now, you'll soon need to make a second purchase.

Buying right means buying once, checkout one of our superb THORN touring bikes!

We're passionate about our bikes and about our customers' satisfaction with them!

We put a huge effort into developing our machines.

We put a huge effort into helping cyclists select the most appropriate Thorn for their requirements.

Our mechanics then put a huge effort into individually building these bikes to the highest standard.

Customers tell us that their Thorn is the "finest bike they've ever ridden" we think so too - but it's nevertheless always a delight to hear it!

I sincerely hope that you enjoy reading the Mega Brochure.

Andy Blance March 2016

P.S. I'd like to apologise for this brochure still not being fully finished, before publication. To make matters worse, I'm in the middle of re-organising the pages, consequently I'm aware that I've made "un-artistic" use of blank space!

My plan is to fill in these blanks over time. Having blank space ready means that I can make accurate cross references and mu colleagues can familiarise themselves with the location of the various topics and matrices.

INDEX

- [1] Front cover. [2] GALLERY
- 2 3
- Introduction and INDEX
- Bike GEOMETRY and AERODYNAMICS
- Does WEIGHT matter?
- [6&7] Materials used in Modern frames -

STEEL, ALLUMINIUM, CARBON & TITANIUM Including how to look after your STEEL FRAME

BIKE SELECTION FLOW CHART

- the full menu selection process broken down into 12 courses.

GEARING OPTIONS - DERAILLEUR [10&11] GEARING OPTIONS - ROHLOFF

[12] Thorn Solo Overview - diagram showing load capacity, gearing systems and handlebar suitability of various Thorn bikes

[13] THORN SOLO OVERVIEW BIKE COMPARISON MATRIX

[14&15] Which WHEEL size, 26" or 700c?

[16,17&18] HANDLEBAR and GRIP OPTIONS, how NDLEBAR CHOICE influences FRAME LENGTH

[19] GALLERY

THORN SOLO OVERVIEW
- Thumbnail - ***DERAILLEUR*** equipped bikes

THORN SOLO OVERVIEW
- Thumbnail - ***ROHLOFF*** equipped bikes

[22 to 25] Which Frame - Which SIZE?

[26] Which FORKS? - 700c RIM BRAKE

Which FORKS? - 700c DISC BRAKE, 700c FORK MATRIX

[28] Which FORKS? - 26" RIM BRAKE

[29] HUBS

nich WHEEL size? 26" or 700c

[30&31] Which WHEEL size? - RIMS

[32, 33 &34] Which TYRE size? - TYRE CHOICES [35] RIM BRAKES VERSUS DISC BRAKES

[36&37] BRAKE OPTIONS

[38&39] GEAR OPTIONS - RATIOS

- [40-45] UPGRADES & ACCESSORIES
 (40) FRONT HUBS including Dyno hubs and lighting
 - (41) SADDLES and PEDALS
 - (42) CARRIERS
 - (43) PUMPS and COMPUTERS

(44&45) Saddle Bags and Panniers

- [46] S&S Couplings.
- [47] Travelling with bike by AIR
- [48 to 52] Andy and Fiona's Tours and advice on Touring [53] SADDLES
- [54&55] YOUR PERFECT RIDING POSITION
- [56] Measuring an existing bike
- [57] AB's GLOSSARY of CYCLING TERMS
- [58] The Evolution of THORN Touring Bikes
- [59] About Thorn
- [60] Collage

[61] SUB INDEX and KEY for UPGRADES

and ACCESSORY PRICES.

[62&63] Customer + bike details

[64-80] UPGRADE and ACCESSORY PRICES and

COMPATABILITY see Sub Index

[81-104] OVERVIEW and BIKE RECIPES

Can GEOMETRY affect a bike's performance?

Geometry can have a profound effect upon a bike frame's qualities, in very specific areas, especially when the frame tubes have been correctly selected for optimum performance, with regard to the intended function of the bike.

Can perfect geometry actually make me go faster?

Generally no but there are a few specific examples where it can make a difference.

A team time trial bike, which is as short as possible, yet still controllable, allows the riders in the team to get closer to each other, which certainly gives an aerodynamic advantage. Such bikes are no longer made from steel.

A bike which **handles superbly** can be allowed to reach greater velocity on descents.

A bike which **carries its load well** and doesn't flex horribly, when you push hard, will waste less of your energy than a bike which ties itself up in knots. The energy thus saved can be used to increase speed.

A bike which is **comfortable** can be ridden for longer periods at a time, thus its average speed could be higher.

To what degree do AERODYNAMICS affect a bike's performance?

The faster you go, the more energy it takes to overcome air resistance. In fact the power required to push you, your bike and your luggage through the air increases as the cube of the velocity.

If it took 50Kw to push yourself along at 10Kph, it would take 200Kw to push yourself along at 20Kph and 800Kw to push yourself along at 40Kph. If there was no air resistance, it would only take double the energy to double your speed.

AIR RESISTANCE is the largest single impediment to rapid progress on a bicycle. What can you do to reduce this?

If you're a road racer you can strive to obtain a more aerodynamic position and, at the speeds you're likely to achieve, making bicycle components more aerodynamic will also help to gain a few seconds.

As a touring cyclist you probably have the following choice; either to have a comfortable riding position, or to suffer back and neck pain stoically - content in the knowledge that you're going slightly faster.

You can try and avoid flappy clothing - of course you may not want to do this if you're riding in the tropics!

You can try and pack your kit into smaller and more aerodynamic panniers.

Traditional saddlebags have stood the test of time; they carry the weight inside the wheelbase of the bike; they're very aerodynamically efficient, they sit in shelter, behind the rider's thighs and backside; they're also easy to access and use.

Can incorrect or unsuitable geometry actually make me go slower?

Clearly the reverse of the examples I gave before will make you go slower - a long wheelbase team time trial bike, a bike which handles badly, a bike not designed correctly to carry a load and an uncomfortable bike will all be slower to ride.

A bike which is so poorly designed, that it's grossly unsuitable for its purpose, can be much slower, in fact it could be infinitely slower - it could kill you!

So head angles and fork offsets make no difference?

Apart from the examples given previously, NO, they can't actually make you faster, that's down to heart, lungs, muscle, technique, concentration, determination and, above all else, aerodynamics.

Head angles and fork offsets are most certainly very important - in fact, I'd say they were critical.

For any given head angle, there's an optimum fork offset. However the optimum offset varies, when considerations such as chain stay length, top tube length, wheel size and intended purpose are also factored in.

I don't give information about head angles. We've spent years of R&D and thousands of ££££s acquiring this knowledge for the benefit of our customers, we back this up with money back guarantees. (Please see page 59 for full details). Our customers frequently post superlatives about Thorn bikes on the world wide web - which draws attention from large manufactures. I'm not prepared to provide such an easy short cut for our competitors. Of course they can buy some of our frames and measure them themselves but that's work and expense - although not on the same scale as our original investment!

You can try and avoid using front panniers wherever possible. Compared to the small load that they carry, front panniers take a disproportionate amount of extra effort.

NOTE: NEVER compromise stability in the quest for improved aerodynamic efficiency.

A purpose-designed touring bike, with its longer chainstays (which allow a moderate load to be carried entirely at the rear of the bike) is more efficient, when loaded, than a short wheelbase Audax-type bike, which may require 4 panniers to be used to carry the same moderate load safely.

CONCLUSION

The micro differences between tyres' rolling resistances, or marginal increases in energy consumption, brought about by small weight penalties, incurred by having a more comfortable saddle, frame or fork are of no real concern to me. They are nothing, compared to losses caused by the poor aerodynamics of the rider and their luggage.

Other than the points I've raised above, not much can be done to make a touring bike more aerodynamic - when you disregard luggage, all touring bikes are approximately as aerodynamic as each other - the same can not be said for the tourists though! There's often a lot that cyclists can do themselves, to reduce width, in order to achieve a more aerodynamic position.

LESS is MORE

You could simply slow down and relax a little and enjoy the scenery even more, content in the knowledge of how much energy you're saving. Such a strategy will increase the likelihood of you being able to ride long distances day after day after day. Many long distance cyclists cover significantly greater distances every day than many sports-oriented leisure cyclists can manage in a one off event. The late, great Neville Chanin was very modest about his ability to tour at 200 miles a day. Nev is the only cyclist (so far) to have documented a lifetime total in excess of 1,000,000Km. (Yes, one million!) Whilst Nev could never have been called slow, most cyclists could have caught up with him easily but few were able to sustain his pace - and fewer still were able to hold an intelligent conversation at the same time. Comfort and reliability were the most important attributes of a touring bike to Nev - he owned 2 identical machines - a red one and a green one. Nev rode one, whilst he serviced the other, in readiness for his next adventure.

Does weight matter?

Steel racing bikes weigh more than alloy racing bikes, which weigh more than carbon racing bikes.

We make steel touring bikes; these bikes weigh more than steel racing bikes. There are many reasons for this:-

[1] Customers seeking to purchase touring bikes are generally looking for a bike that's built to last. Our touring bikes use tubes with thicker walls, to ensure a long life. Touring bikes also require more substantial and more durable components, especially saddles - these add weight.

[2] Touring bikes generally carry some luggage, this requires carriers and a frame with attachment points for them. It's also beneficial if tubes with a larger diameter are used, to produce a stiffer frame - this also adds weight.
[3] Touring bikes require wider, longer lasting, more puncture resistant tyres - these are obviously heavier than racing tyres.
[4] Our bikes come complete with securely

[4] Our bikes come complete with securely fitting mudguards - adding any accessories to any bike always adds weight.

A high quality steel racing bike, with good quality kit, wheels and tyres, costing around £3000 may weigh around 9Kg. This would give several seasons' service. A state of the art, carbon Tour de France bike may weigh around 6.5Kg and would cost around £8000. This would need a major overhaul every year. A new cassette could cost over £350.

One of our Audax bikes, costing under £1300 weighs just under 11Kg, including mudguards and the frame should last a lifetime. A more exotic version of our Audax, costing under £2000, would weigh under 10Kg. One of our Rohloff equipped expedition touring bikes, with a full house of upgrades, could cost £4000 and may weigh around 17Kg - we'd expect one to last at least one lifetime.

If you race, you need a racing bike and, if you're any good - not only will someone buy it for you - they'll also pay you to ride it!

If you don't race, why on earth would you want a racing bike? Would you buy a, twitchy and demanding track day car, such as a Caterham, as an everyday vehicle?

It rains in the UK - why would you be prepared to suffer a wet bum and tolerate tyres which puncture easily - or do you stick to smooth but busy, "A" roads?

In the real world, what is the cost, in terms of energy expenditure, of riding a slightly heavier bike?

If you disregard rolling resistance and aerodynamics (which I discuss elsewhere) the equation used for calculating energy is:-

Kinetic Energy (KE) = $\frac{1}{2}MV^2$

Thus, a 75Kg cyclist, with 5Kg of luggage on an 11Kg bike, would use on average 202W of power to accelerate from 0 to 24Kph (15mph) in 10 seconds - if the same cyclist, wearing the same clothes and riding in an identical position, had a 6.5Kg bike and carried no luggage, they could reach 24Kph in 9 seconds, from a standing start, for the energy expenditure of 204W.

If you used all the bits from a 6.5Kg Tour de France bike on one of our medium sized Audax frames, you'd swap a 1kg frame for a 2.1Kg frame - you could use the same carbon fork. This would mean that our Audax bike would weigh 7.6Kg. The fact that the components would be unsuitable for use as reliable transport, is irrelevant to this comparison.

Let's see the difference in energy expenditure between a 75Kg rider, with no luggage, riding from 0 to 24Kph in ten seconds on each of the above bikes.

I will disregard rolling and air resistances, because they will be virtually identical in both cases.

A 75Kg rider, on a 6.5 kg bike, would use 181.1W.

A 75Kg rider, on a 7.5 kg bike, would use 183.5W.

That's less than a 1.31% difference. Once up to speed, given identical riding positions and identical tyres, there's virtually no difference whatsoever in the amount of energy required to maintain this speed - on a flat road - apart from the aerodynamics of the frame itself. A nice, slim steel frame is almost certainly more aerodynamic than a mid range, fat carbon frame - now there's a thought!

In some years, a 1.1Kg penalty might've been enough to decide The Tour's sprint finish, on the Champs-Élysées but, in the real world:-

Q. Could it be that a small increase in weight wouldn't make much difference to **your** cycling?

Q. Do you agree that saving a small amount of weight isn't worth the many real world costs?

If you can answer:-

"YES", "POSSIBLY" or "PERHAPS" to either or both of the above questions, it may be of interest and/or to your advantage to read on.

"I'm old school and I believe that many cyclists still seek a bike that's made to last. I continue to believe that being durable is a positively good thing!"

Andy Blance.

MATERIALS used to make MODERN BIKE FRAMES.

In my opinion, high quality steel is the best possible material for a strong, comfortable, well equipped, and long lasting frame.

I can remember the thrill of owning my first high quality frame - steel of course - all frames were steel then and my new frame was the best available - it was Reynolds 531.

I remember being delighted to find that all that I'd been told about 531 was true, it was lighter, it felt stiffer and yet - it was more comfortable - it was a quantum leap forward from my gas pipe bike.

It was many years before I had the opportunity to ride anything better. When Reynolds applied a radical heat treatment to 531, they produced Reynolds 753. This was a noticeably superior material to 531, it wasn't the quantum leap between gas pipe and 531 - but it was noticeable.

The trouble was that 753 had to be silver soldered into lugs, or fillet brazed, using 50% silver.

When Reynolds devised a method of giving 4130 Cr-Mo a radical heat treatment, they produced Reynolds 725 - this has all the

qualities of 753 but it can be TIG welded. According to Terry Bill, who was Reynolds' development engineer at the time, Bernard Hinault was riding a 725 frame, when he became the last rider to win the Tour de France using a steel frame.

Nowadays all the pros use carbon but, at the most, there can only be a handful of riders who could use the small weight advantage possible with a carbon frame to equal the performances of "the Badger" on his steel frame.

Team Sky had 250 frames in its warehouse, for use during Wiggo's 2012 campaign; whereas Hinault would've been given 2 new steel frames each year - I feel this says it all!

Andy Blance.

All THORN FRAMES use high quality, Heat-treated steel.

I wouldn't wish to build our bikes with anything else and I don't want anything else for my own bikes!

The final heat treatment process can double the cost of a steel cycle tube. Heat treatment raises the UTS (ultimate tensile strength) significantly - this makes the tubes stronger and more resistant to cracking. Heat treatment also makes the tubes more resistant to denting and greatly enhances the frame's resilience.

Resilience can be defined technically as, the ability of a material to absorb energy when it's deformed and then release that energy upon unloading. In a high quality bicycle frame, it manifests itself to the cyclist as a tight, springy sensation.

Because heat treatment is such an expensive process, the steel tubes used in most cycles are not heat treated. Unless a frame says that it's "heat treated", or has a decal from a tubeset, which is known to be heat treated - e.g. Reynolds 725 and Reynolds 853, you can be certain that the tubes won't be heat treated.

LOOK AT THE FRAME TUBE DECAL CAREFULLY.

Most decals simply say "Butted Frame Tubes", this means that the stays (which are also known as the rear triangle) are made from a different material.

Most manufacturers of steel frames use a lower grade material for the chainstays and seat stays.

Some manufacturers use reasonable quality, non heat-treated, seamless Cr-Mo stays. Other manufacturers are even more cynical - they use carbon steel with welded seams as stays - such steel is also known as "gas pipe".







Why do some manufacturers use lower quality stays - and does this matter?

The reasons why are simple:misrepresentation, greed or incompetence!

That is, they may be trying to obtain an unfair competitive advantage, by appearing to offer the same thing for less money - where else might they have scrimped or compromised quality?

They may be very greedy and want a premium price for a low quality product - doesn't that sound all too familiar these days?

Or maybe they don't have a clue how a really good frame should ride - what else might they not know about?

When considering top quality tubing, it's more expensive to make one top quality heat treated stay, than it is to make one top quality heat treated frame tube - yet there are 4 stays in each frame and only 3 frame tubes.

Does having gas pipe stays matter?

I can assure you that, if I had to choose between having a frame with top quality stays and gas pipe main tubes, or a frame with top quality main tubes and gas pipe stays, I'd always choose the frame with the top quality stays. It would weigh slightly more but it would be more comfortable and give a superior ride -

The stays are your rear suspension.

Obviously the best solution is to use top quality frame tubes **and** top quality stays - unsurprisingly, this costs significantly more!

If the frame tube decal says "Reynolds 725 butted frame tubes", it's easy for dishonest (or, perhaps ill-informed) sales people to say:"This is a Reynolds 725 frame and it costs £xxx" and not even mention that the all important stays are made of gas pipe.

I'll state the following very clearly: "Every frame tube and every stay in our Thorn 858 and 969 sets is heat treated. When we use 853 or 725 frame tubes, we specify 725 staysour decal makes this very clear."

For each and every particular touring application, whatever your level of ability, you'll benefit from having a genuinely top quality steel frame. Such a frame, if well designed, will be more comfortable than any other frame and, even if you're only reasonably strong, its resilience will allow you to turn more of your effort into forward motion.

All **THORN** frames **are** well designedthey also handle superbly.

We guarantee this - see Page 59

If you're contemplating a purchase from another source, ask some pertinent questions e.g. "Is every tube 725, including the stays?"

Yes? Then make certain that the vendor is prepared to state this fact very clearly on the invoice?

No? Then walk away - unless you need to save money so desperately, that you're prepared to accept a vastly inferior bicycle.

OTHER MODERN FRAME MATERIALS.

Aluminium frames.

Cheap (thick-walled) aluminium frames

These frames are very strong, they could have the fittings required on a touring bike and they should last a lifetime but they are heavy, very uncomfortable and they have a "dead" feel. Have you ever heard of an Aluminium spring?

Expensive (thin walled) aluminium frames

These frames are less uncomfortable and they are quite light but they can't have the fittings required for touring and they break! Dealing with a broken lightweight aluminium frame is easy recycle it into bottle tops!

CARBON FRAMES

Carbon makes a perfect spring;

Carbon fibre frames can be very lightweight and very durable - as long as you don't scratch them - a gouge in a carbon frame is a catastrophic failure waiting to happen. I'd have no hesitation using one for racing - if I raced - and of course, if somebody else was paying for it!

Try Googling "cracked carbon" and see what pictures you get!

It's difficult to manufacture a carbon frame with luggage carrier bosses - I don't know whether to laugh or cry, when I see a "cool" carbon road racing frame being used for lightweight touring - I see rattling mudguards, held on with cable ties, which have been known to suddenly jam in the wheel, precipitating an instant cart wheel, followed by a face plant. I see mega heavy alloy seat post-fitting (seat post breaking?) carriers with loads being carried, which are too high and too far back for stability. Alternatively, I see no provision for luggage at all; as the day warms up, the rider end up looking like a cricket umpire, with clothing tied around their waist - how cool is that - in both senses of the word?

With most of these adapted road racing frames, I frequently see the dangers and difficulties associated with toe overlap.

TITANIUM FRAMES

I hear it said that Titanium frames ride *like* steel frames. That's true - in my opinion, a top quality Ti frame is *almost* as nice to ride as a top quality steel frame!

It can be argued that Titanium can be used to make springs but until Samurai swords or GLOBAL kitchen knives are made from titanium, I will continue to believe that steel is a superior material for many applications. Titanium is two-thirds of the weight of steel but even the top quality, cycle-specific tubes are much less stiff. To make a frame which is as stiff as a good, high quality steel frame, requires a larger volume of material, which erodes most of the weight saving! The majority of customers however want and expect, a weight saving with a Ti frame, therefore they end up with a frame which isn't stiff enough - this not only wastes energy - it can sometimes give a scary ride down steep hills!

Low grade Titanium.

Most of the titanium tubes used in frame building today are not only very low grade - they're also "plain gauge tubes" which have been manufactured from a sheet of rolled and welded material i.e. it's not butted at all and it most certainly does have a seam!

If low grade steel is nicknamed "gas pipe", these tubes ought to be called "cooling pipe". Such tubes may be an improvement on "gas pipe" steel but they're far inferior to top quality steel, unless, of course, they *are* actually being used in the cooling system of a reactor!

If a new Ti frame costs less than £2000, then low grade, plain gauge, rolled and strip welded Titanium is, almost certainly, all that's being offered!

Spending lots of money is no guarantee of quality either - there are some unscrupulous people around!

Such frames remind me of Hans Christian Andersen's Classic fairy tale; "The Emperor's New Clothes".

Top Quality Titanium.

Cold drawn, seamless, double butted, 6-4 grade Titanium is very, very expensive, it makes a very fine road racing frame - I'd prefer such a Ti frame to a Carbon frame - but once again, only if I actually raced and of course, only if someone else was paying for it!

I don't race, I want and need, a touring bike and it's either impossible, or ridiculously expensive, to make a touring frame, with the required fittings, from high quality butted Ti.

Furthermore, all high quality Ti frames, that I've known, have also broken! Titanium has a much higher scrap value than steel, which could be good news, because it's usually impossible to make a repair, which has lasting structural integrity, to a cracked Ti frame.

Try Googling "cracked titanium" and see what pictures you get!

Perhaps there are some proper titanium road racing frames, being made today, or which may be made in the future, that won't break - but I doubt it.

It's even less likely that anyone would commission a (heavier) cold drawn, seamless, double butted, 6-4 grade Ti tube set, with the slightly thicker walls necessary to make it less likely to crack, when it's subjected to touring loads and forces.

I certainly wouldn't want to risk such a huge sum of my own money - when steel is almost as light, is much more durable and could be easily repaired if necessary. Steel rides better, is relatively inexpensive and a steel frame can have all the fittings you require - no wonder we say:-

STEEL IS REAL!

How to look after your STEEL FRAME

Much but not all, of the following advice also applies to bikes with **Alloy, Carbon and Titanium frames** - Alloy corrodes in salt and all bike chains and many components are steel, such as bearings, bearing shields, BB axles, screws & pins

All our steel frames have tube walls which are thick enough to enable them, if cared for, to give a lifetime of excellent service.

Our **EXPEDITION FRAMES** have even thicker walls, as I've assumed that they'll have an even tougher job to do.

Our fittings are stainless steel, I've used stainless because I know that, in the real world, the cables will eventually chafe the paint away from the guides and I don't want rust to get a hold there. Similarly, the bosses are stainless steel because a thread cut into carbon steel will eventually rust. Our mechanics apply cavity wax when the frames are prepared. I've put a lot of effort into designing our frames - but this **DOES NOT** mean that you can neglect them.

SERVICING YOUR FRAME

Whether your frame is Steel, Alloy or Titanium, all Aluminium Alloy seat posts and shims should be removed, re-greased and replaced before and after every winter. (Or monsoon season!) This will prevent the post from seizing into the seat tube. If you don't do this and your seat post does seize; please **contact us** for the correct advice on how to free it.

If any frame is submerged, or if you cycle with your BB submerged (as may happen during floods) you should, at the earliest opportunity, remove the BB and let it and the frame dry.

Don't leave your bike outside in the rain, if you can avoid it - when you can't avoid it, try and give it some shelter, or at least treat it to extra thick chain lube and more regular greasing.

Consider a reapplication of cavity wax at regular intervals - these intervals will depend upon where you live and whether you choose to ride in the worst of the weather.

Grease is an essential component in the following areas:-

BB threads on derailleur frames, the eccentric and the eccentric threads on our Rohloff frames and the seat clamp screw threads.

It's not possible to paint the forks' steerer tubes (the headset couldn't be fitted due to the increased thickness). Steerer tube walls are thick enough, for surface rust to only ever be an issue in extreme circumstances - such as prolonged exposure to salt water.

You may apply thick grease to the steerer if you wish

BUT NOTE that extra care must then be taken, to ensure that the handlebar stem can be tightened sufficiently. A serious incident could occur, as a result of the stem not being sufficiently tight.

Avoid letting a scratch turn rusty. You should apply some lead oxide paint to any scratches as soon as possible - certainly before rusting occurs. You can touch them in with suitable paint, or apply a patch, when it's convenient.

If you let a scratch go rusty, you'll need to remove the rust with fine wet and dry paper, before applying the lead oxide primer. The process of sanding is almost certain to increase the size of the area which needs to be touched in.

Andy Blance Summer 2014

BIKE SEL ECTION **CHAR** Select and spec your THORN bike in 12 steps

START

Do you want DERAILLEUR **GEARS**

ROHLOFF?

See pages 9, 10 & 11 of this **Brochure**

[11] Choose the appropriate gear range for

ABILITIES

and NEEDS pages 38 & 39

Rohloff page 75 **Derailleur page76**



[10] Choose BRAKES

which work with selected fork and handlebar options.

For 700c options see fork matrix on page 27

Pages 35 & 64 may be useful for **700c and 26**'

Drop bar brakes see pages 36, 37, 72 & 73

Straight bar brakes See pages 36, 37, & 74

[2] How much **WEIGHT do vou** wish to be carry? **See pages 12 & 13** of this Brochure. Useful info also on page 50

Please check out the

pages 81 onwards in PART 3

of this Brochure.

.....

Choose accessories. See pages 40 to 45 of this Brochure. pay a £100 deposit, wait a short while and then Enjoy your bike!

[3] Choose the most SUITABLE WHEEL SIZE For your specific needs. **Detailed info on** pages 14 & 15

[4] Choose the type of HANDLEBARS you want. See pages 16, 17 & 18 of this Brochure

[5] Using info from steps [1], [2], [3] and [4] **NOW choose the MODEL** appropriate to your needs

See pages 20 & 21 of this Brochure, which have links to the appropriate

THORN brochure. You may wish to consider steps [8], [9] & [10] at this stage.

> 6 Choose the RAME SIZE appropriate to your needs.

See pages 22 to 25
Being particularly
mindful of how handlebar
choice affects this see YELLOW BOX on page 18.

Then check out the appropriate
THORN BROCHURE

191 Now Choose TYRES -

pages 32 & 70

pages 33 & 72

Use the information provided to choose items which will fit in your selected frame and fork.

Calliper brakes also limit the width of tyres which can be used.

181 CHOOSE WHEELS-

(A) Start with HUBS. for derailleur rear pages 29, 40 & 67 for Rohloff rear pages 10, 11 & 67 for front hubs

(B) Then choose RIMS pages 30 and 69 for 26" rims

pages 29, 40, 68 & 69

IF your favoured model offers a choice of fork CHOOSE the FORK which is appropriate to your needs pages 26, 27 & 28 of this Brochure;

then check out appropriate
THORN BROCHURE

for 700c -

for 26" -

for 700c rims pages 31 and 71

Derailleur Geared Bike Options 2014

In 2012 Mr. Shimano changed the cable pull ratio, of the NEW 10sp MTB groupsets. The consequence of these changes is that the ONLY ITEMS of 10sp ROAD groupsets, which are compatible with 10sp MTB groupsets, are the CASSETTES.

To be clear; the following items are

NOT INTER-COMPATIBLE:The FRONT mechs, The REAR mechs, and the SHIFTERS.

If anyone tells you otherwise sorry but they are mistaken you ignore this advice at your peril!
Under certain circumstances, it's possible
to use a 10sp MTB CHAINSET with
10sp ROAD Shifters - please see
"The Good News" below.

There's still no Shimano touring groupset. In fact, nobody makes a drop bar groupset (10sp or otherwise) with gears which are anywhere near as low as I need, for loaded touring - do you need such low gears too? Shimano have a road 10sp straight bar STI shifter but this is of little use to the tourist. The lowest gear possible with 10sp road STI is 50/39/30 chain rings with an 11-30 cassette.

THE GOOD NEWS

9sp MTB REAR MECHS have

the same pull ratio as 10sp road shifters and can be used with 10sp road shifters. A 9sp MTB mech can shift over a 10sp 11-36 cassette.

We've managed to purchase Shimano chainsets (Deore equivalent quality) with

48/36/26 rings; when combined with the **11-36** cassette, this gives an awesome range of gears on

ANY of our DERAILLEUR BIKES.

A 48/36/26 10sp MTB chainset can be used with 10sp Road STI - PROVIDED a 10sp MTB CHAIN is used and PROVIDED a 10SP ROAD Front Mech is also used.

EXTRA LOW GEARING.

The SHERPA can use a 42, 32, 24
size Deore MTB chainset
BUT CARE MUST BE TAKEN TO SELECT
the CORRECT GEARING OPTION
(See the box at the top right of this page)



This year (2014) Deore is the highest quality 9sp MTB groupset that Shimano offer. As a 10sp Deore groupset, was introduced in 2013, we believe that one day Deore will also become 10sp only - we hope that we're wrong!

This year DURA ACE is available in 11spi

No doubt somebody will suggest that, putting the cables in the clamps in different ways, will allow X to work with Y. That's great, believe them if you like but please don't ask us to make it work, when it wears a bit and stops working.

Our policy is that, like it or not, when Mr Shimano says what works with what, we believe him - he does make the stuff after all!

10sp MTB groupsets can be specified with straight bars on our Club Tour Mk4 and Sherpa bikes. The upward sweep of the chain stays, limits the 700c Club Tour to the 48/36/26 chainset.

The Sherpa's 26" wheels mean that its chainstays won't foul the front mech, if a Shimano 10sp MTB 42/32/24 chainset is used.

Q. What can you do to future proof your knees and ensure that you can have even lower gears when you get older?

A. (1) Buy high quality spare parts now.

(2) Consider straight bars and a "straight bar-specific" frame for your new bike.

(3) Choose drop bars with Rohloff.

(4) Best of all, choose Rohloff + straight bars.

We have 3 BIKES in our DERAILLEUR range.

[1] Thorn Audax Mk3R

Our Audax Mk3R is a 700c bike, designed for fast day rides, carrying a small amount of luggage at the rear. It will cope with medium sized loads on an occasional basis. It's HIGHLY UNLIKELY that these frames would prove suitable for use with straight bars.

[2] Thorn Club Tour Mk4

Our Club Tour Mk4 is a 700c "Traditional British Touring Bike". It makes a pleasant bike for pottering around our lanes, it can be focused to make a superb bike for fast lightweight touring, or it can be relied upon for a full-on camping trip.

S frames are most likely to be suitable for dropped bars, whilst **L** frames are most likely to be required for use with straight bars.

[3] Thorn Sherpa Mk3

Our Sherpa Mk3 is a 26" wheel bike, designed as an alternative to the Traditional British Touring Bike. The Sherpa is equally at home, whether commuting in badly surfaced city streets or on big adventures in remote places.

S frames are most likely to be suitable for dropped bars, whilst $\bf L$ frames are most likely to be required for use with straight bars.

We offer a choice of different types of SHIFTERS on our DERAILLEUR BIKES

Please see this column and PAGES 65 + 66 in PART 2

If **STRAIGHT BARS** are chosen on a **SHERPA Mk3**, you've a choice of **MTB** gearing options **M1**, **M2**, **M3**, or **M4**, (page **76**) all of these use **DEORE RAPIDFIRE** pods.

all of these use DEORE RAPIDFIKE pools.
You may change straight bar specs to Thorn Shimano **Dura Ace**thumb shifters but, as they're made from 10sp road bar end shifters,
they'll only work with Road Gearing Options (10sp ROAD rear mech
or a 9sp MTB rear mech - please see page 76).

If **DROP BARS** are chosen - standard **Road options R1 or R2** can be specified - these use **Tiagra STI levers**.

Shimano Dura Ace Bar End Shifters work with any of our Road

Shimano Dura Ace Bar End Shifters work with any of our Road options, they'll increase the service life of your transmission. These make particularly good sense on Drop Bar SHERPA or CLUB TOUR specs, see options R3 and R4.

We have option **R5 - 20sp** compact double chainset.

NOTE: We don't recommend R5, unless you're super fit and strong! (Or if you've no intention of going near a steep hill)







ROHLOFF INTERNAL HUB GEARS

Rohloff first introduced their revolutionary 14 speed geared hub in 1998.

I was interested in the hub at the time of its launch but (like many others, I expect) I didn't want to buy something which I felt may not work properly and which I knew I wouldn't be able to mend.

I could see the attraction of being able to change through all 14 gears using just one shifter; being able to do this - without even needing to pedal, was more attractive still!

I could see that maintenance *could* be much simpler and the wheel *could* be much stronger.

We were persuaded by some strong-willed customers into building a few custom bikes equipped with Speedhubs and hearing much positive feedback from the happy owners, I decided to contact Rohloff myself in spring 2002 - I reasoned that, with the passing of the years, Rohloff would have identified and cured any problems during this time. After introducing myself, I got straight to the point and asked:-

"What problems have you had?" and "What's the service life?"

The reply from Rohloff's product manager, Carsten Geck, was:"No joke, Andy, but we have never had a hub fail, so we can't tell you
the service life but some of our customers have covered 70,000km
of world trave!"

There followed more emails and my design for a Rohloff-specific frame was approved.

This is equipped with an eccentric bottom bracket to adjust chain tension, whilst using socketed vertical drop outs, which we know produce the most reliable rear ends for touring bikes.

Whenever we get the opportunity Fiona (my partner) and I like to travel on dirt roads, over high mountains, with medium-weight camping and cooking kit and up to 1 week's supply of food. I built two "Adventure Touring" bikes with Speed hubs and Fiona and I set out in Feb 2003 to ride as many unsealed mountain roads as we could find in Tasmania - there were plenty!

The bikes were better than good - they were sublime - we liked the Rohloff hub so much, that these bikes were soon joined by lightweight, sporty bikes with Speedhubs.

Fiona and I have covered more than 160,000Km between us, on our stable of Rohloff bikes. We've crossed the Andes, with full camping kit 28 times, sometimes on the roughest roads imaginable. We've never had any problem whatsoever with our bikes. The only servicing and adjustment I've ever had to make, on one of our trips, is to wipe muck off the chain and apply new chain lube - which takes a couple of minutes!

The strength and durability of the bikes, which we took to Tasmania (and the Andes) has been built into the THORN NOMAD bikes and the lighter weight bikes have now evolved into the THORN RAVENs.

We now also offer our Premium quality Multi-functional 700c bike - the THORN MERCURY.



Internal gear cables or Ex Box?



Above and Left, the original and still current, Rohloff Hub, with internal gear cables. We fit this to our Ravens. The Rohloff-specific gear wire, below the quick release bayonet fittings, is 0.9mm stainless steel. From the bayonet to the hub, this cable is sealed from the elements by concertina tubes. Above the bayonet fitting, the cables are conventional 1.1mm stainless steel gear wires, which run in brake outer above the adjusters. Between the bayonet and the adjusters, the gear wires are unprotected from the elements, which is why the perfect cable routing for this hub runs under the top tube.

Below, the Ex Box Hub, this was introduced when disc brakes became popular. The internal gear cables precluded fitting a rotor and the External transfer box solution was developed. It is connected to the central selector shaft by a gear train. Many cyclists, who have no intention of ever fitting a disc brake, still want the Ex Box Hub.

Conventional 1.1mm gear wires run, from the gear shifter to the Ex box, using conventional brake outer.

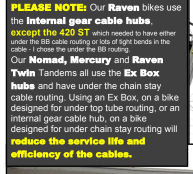
Both gear cable runs are thus sealed.

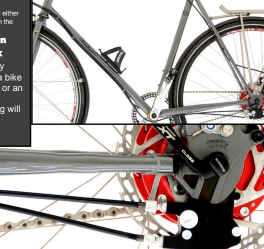
The perfect cable routing for the Ex
Box goes under the chain stays,

which also minimises the number of bends required, resulting in smoother operation and a longer service life for the cables. (If the same cable routing was used for the Ex box, as is used for the internal

the Ex box, as is used for the internal gear wire hub, the Ex box would be pointing upwards and water and thin liquid muck could then run down the outer casing and into the Ex box - which could eventually cause trouble.)

The Ex Box can be removed from the hub in seconds, by using the thumbscrew.







In May 2009, Rohloff wanted to find who had covered the greatest distance using a Rohloff hub - Thomas Longin's claim

was the highest - he claimed 145.000km.

In 2013, apparently, Rohloff stripped several hubs which had covered more than 200,000Km. They tell me that wear on critical components showed that these hubs were still; "Nowhere near the end of their service life".

Nobody has yet worn out a Rohloff internal gear mechanism - apparently no hub, which has had regular oil changes, has ever had a catastrophic failure of the internal gear mechanism.

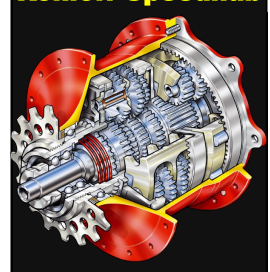
We know of one Rohloff hub which seized - because it had never had any oil in it!

We know of another, which seized 1000Km after being totally submerged, for hours in a sulphurous thermal spring - and this was after having been ridden for 17,500Km - without ever having had an oil change!

Nobody has a clue what the actual service life will turn out to be.

(THORN)

We offer a range of touring bikes with derailleur gears and a range of bikes with the Rohloff Speedhub



"It might look complicated but of course I know exactly how it works - you just turn the shifter and you're in the gear you need!" Andy Blance 2008

The Raven Tour and the **Raven Sport Tour** were first introduced in 2003. The interest was **immediate**

We were the first to produce an off the peg touring bike, designed specifically & sensibly for the Rohod Speedhous Our bikes had much praise lavished on them.

and it was intense.

Many testers said (and I have to agree) that our bikes were better thought out, better built and were better to ride, than custom built bikes costing more than twice as much.

I'm amazed that, considering the way these bikes have been received, we still appear to be the only manufacturer who is determined to produce bikes that are optimised for using a Rohloff hub, in real world situations.

You can read more about the history of our Rohloff-specific frames in my document "Living with a Rohloff hub".

For "LIVING WITH a ROHLOFF HUB"

This is a 19mb file; it may take considerable time for it to open, please be patient.

Optimising a bike for use with a **ROHLOFF** SPEEDHUB

We'd been considered to be innovative manufacturers of touring bikes and tandems for very many years, when a customer persuaded me to build him a touring bike with the Rohloff Speedhub.

The customer had asked us, because our bikes had an excellent reputation. I raised all the objections that I could think of and eventually the bike was built. I'm embarrassed when I think of the "solutions" the customer and I arrived at, for this first bike - it even had

We owed a debt to this customer! We contacted him a couple of years later and offered him a free Sport Tour frame and a free conversion of his hub to the OEM1 axle plate, which dispenses with the torque arm. (Needless to say, he accepted!) Our second Rohloff bike was an improvement on

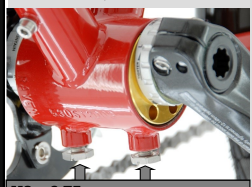
I soon decided that I wanted Fiona and me to have Rohloff equipped touring bikes and a period of intense testing took place.

I've always believed strongly, that you can't improve the design a bike - unless your whole life revolves around riding them - even then, it's essential that each new idea is tested in isolation. in a true scientific manner.

I was determined that an eccentric bottom bracket (EBB) offered the most reliable way of adjusting chain tension. After all it's been the method of choice on tandems for years!

I handmade our own Rohloff specific vertical dropouts and eventually Fiona and I had Thorn Rohloff bikes numbers three and four.

These bikes performed really well on tour, we both knew that we'd never want to ride with derailleur gears again but it was obvious that the cable routing deserved much more attention. The cable routing issues were sorted and proven and I then concentrated on getting the first 300 Raven Tours and Sport Tours made.



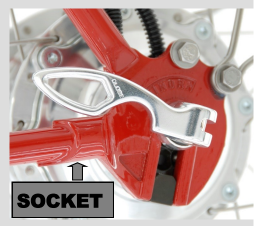
M8 x 0.75 Thread but with 15mm Flats to allow adjustment with pedal spanner.

Our eccentric bottom bracket (EBB) is crude but fool proof - just what you want on a bike which is designed for a lifetime's use.

Once I'd decided to use an EBB, I was able to get Rohloff specific, stainless, socketed, vertical dropouts made. The weakest point of a bike was always the joint between the RH chain stay and the RH dropout. This is where most frames used to fail first. I've been able to make this joint very strong, by using socketed dropouts. The standard practice used to be to cut a slot in the chain stays and braze the dropouts into the slot. The slots are

Once you've owned a Rohloff equipped bike, you're very unlikely to ever want to use derailleur gears again.

I've heard criticism of our "ugly dropouts" (I actually think they look really nice). The main thing is that we've never had one fail!



Things to avoid when purchasing a Rohloff equipped bike.

I can't believe that anyone thought that it would be a good idea to have sliding dropouts on any bike - especially a touring bike. Who'd want the rear end of their bike secured with some small screws? Who'd want to have to adjust brake blocks every time they adjusted the chain? Well some people obviously haven't thought about it enough, because such bikes exist. The reports coming through now, indicate that sliding dropouts are becoming very difficult to adjust as the frames get older.

I have to say that some of the cut away dropouts that I've seen, which require a slot in the stays, are lighter and do look prettier, perhaps this will help mitigate the empty, sinking feeling when they

Any form of bare-wire routing for the gear cables, will soon result in a heavy feel to the shifter and require regular replacement of these cables.

Some bikes are being sold as Rohloff bikes, which are actually built, using frames designed for derailleurs. Chain tension, on these is achieved by using a device like a rear derailleur. Some frames even require a torque arm.

If you rely on a chain tensioner for tensioning the chain, you'll have the problems associated with derailleur chains - i.e. a short service life and the chain will skip and fall off the chain ring and/or sprocket.

Apart from these annoying issues, you'll also have a significantly less efficient system. I didn't know whether to laugh or cry when I looked at the prices being charged for such monstrosities.

None of these frames compare with our own derailleur geared touring frames - never mind being comparable with our Rohloff-specific range, which comprises of:-

Nomad, Mercury and Raven.

How to choose the perfect Thorn solo bike for your requirements.

Do you want DROP BARS?

Bar end shifters can be chosen but Road STI gear shifters are currently used on the majority of our drop bar derailleur builds. They're more ergonomic in use, than the shifter, which must be used, when drop bars are used with Rohloff.

But drop bars can certainly be used with Rohloff.

Do you want STRAIGHT bars?

Rohloff gear shifters are much nicer to use and much more trouble free, than the MTB Rapidfire shifters, which are generally chosen with derailleur gear straight bar bike builds

Look for the BLUE boxes on the RHS of this page.

Do you want to use DERAILLEUR gears, or a

ROHLOFF hub? More info on pages 9, 10 & 11

Derailleur geared bikes cost less to start with but a Rohloff equipped bike costs less to run. Rohloff bikes are much more reliable, require less maintenance and are much easier to adjust than derailleur systems.

The transmission in Rohloff bikes lasts much longer. You can change gear whilst stationary with Rohloff.

For **DERAILLEUR GEARS** Look for **BLACK TEXT** on RHS of this page.

For **ROHLOFF GEARS** Look for **BLUE TEXT** on RHS of this page.

> Do you want to carry... **Light loads?**

Moderate loads?

Moderately heavy loads?

Heavy loads? Very heavy loads?

Do you want 700c wheels

or 26" wheels?

For more information - see page 29 For **much more** information, please

see pages 14 & 15

Must you have a bike with at least a rear disc option?

Must you have the option of

Must you have the option of fitting a suspension fork?

The Thorn Audax Mk3R is a 700c

derailleur equipped bike, it's intended for use with drop bars and primarily with light loads although it will cope with moderate loads. Not generally suitable for straight bars.

The Thorn Club Tour Mk4

is a **700c** derailleur equipped bike, it may be used with drops or straight bars and, depending upon fork, for light to heavy loads.

S sizes are suitable for drop suitable for bars

L sizes are straight bars

The **Thorn Sherpa** is a **26"** derailleur equipped bike, it may beused with drop bars or straight bars and depending upon fork, with light to heavy loads.

S sizes - suitable for drop bars and sometimes for straight bars.

L sizes are suitable for straight bars

The **Thorn Mercury** is a **700c** Rohloff equipped bike, it may be used with drops or straight bars and with light to moderately heavy loads. It has a rear disc mount.

S sizes - suitable for drop bars and sometimes for straight bars.

L sizes are suitable for straight bars

The **Thorn Raven** is a **26"** Rohloff equipped bike, it may be used with drop bars or straight bars and, depending upon fork chosen, with light to heavy loads.

S sizes - suitable for drop bars and sometimes for straight bars.

L sizes are suitable for straight bars

The Thorn Nomad is a 26" Rohloff equipped bike, it's intended for use with straight bars, with heavy to very heavy loads. It has a rear disc mount and, although supplied with a steel V brake fork, it will take suss forks.

NONE of the sizes are likely to be suitable for dropped bars.

THORN SOLO BIKE LUGGAGE CARRYING CAPABILITIES The weights given are in Kg. They include pannier bags and ASSUME 3 FULL BOTTLES PLUS a BAR BAG with UP TO 2Kg

| MODEL | | GOOD QUALITY D ROADS | | ROUGH DIRT ROADS/OFFROAD With due care and attention | | | | | |
|----------------------------------|---|---|--|---|---|--|--|--|--|
| MODEL | MAX POSSIBLE on FRONT AND REAR RACKS. Care may be needed out of the saddle. | RECOMMENDED MAX on FRONT and REAR RACKS for RELAXED, SWEET HANDLING | RECOMMENDED MAX REAR ONLY loads for RELAXED, SWEET HANDLING | MAX POSSIBLE on FRONT AND REAR RACKS. Care may be needed out of the saddle. | RECOMMENDED MAX on FRONT and REAR RACKS for RELAXED, SWEET HANDLING | RECOMMENDED MAX REAR ONLY loads for RELAXED, SWEET HANDLING | | | |
| AUDAX MK3R 700c | - | - | 12 | - | - | 6 | | | |
| CLUB TOUR Mk4 700c | 40 | 28 | 18 | 22 | 18 | 14 | | | |
| MERCURY 700c | 36 | 25 | 16 | 20 | 16 | 12 | | | |
| 26" RAVEN and SHERPA Std Size | 32 | 20 | 16 | 24 | 16 | 12 | | | |
| 26" RAVEN and SHERPA Std O/S | 40 | 28 | 20 | 30 | 24 | 18 | | | |
| 26" RAVEN and SHERPA Xtra O/S | 45 | 32 | 22 | 35 | 30 | 22 | | | |
| 26" NOMAD Mk2 Std O/S | 45+ | 35 | 26 | 38+ | 32 | 25 | | | |
| 26" NOMAD Mk2 MEGA O/S | 60+ | 40 | 30 | 50+ | 35 | 27 | | | |

| THO | RN | I BIKE COMP | ARIS | ON N | IATR | IX. | EXC | ELLENT | T | 5 | ACC | EPTAB | LE | 2 |
|----------------|--------------|--|---|---|---|--|--|---|---|---|--|--|---|--|
| This ma | atri) ent | shows my assessmespecs) for different p | ent of or | ur bikes | s' suitab | ility which | VER | Y GOOE |) | 4 | UNSUITABLE | | 1 | |
| are out | of 5 | , do NOT take price, into account. <i>An</i> | or trans | missio | n servic | e life | G00 | D | | 3 | | | | |
| THORN BIKE | v | Specification Details. Assumes optimum tyre vidth and quality for the urpose unless specified) | Short distance commuting WORK Clothes and SHOES | General leisure riding, country lanes, tow paths etc. | Assertive CITY Commuting On Busy, Broken and Pot-holed streets | Longer distance commuting with Cycle specific clothing & shoes | Winter Training With a Road Racing Club | Fast Touring and/or AUDAX rides. Smooth Roads | Light- weight B&B touring on B roads | Light- weight cycle camping on sealed roads | Heavy Cycle Camping on sealed roads | Heavy Cycle Camping on DIRT ROADS | Adventure Touring. Cycle Camping on really rough tracks | Expedition Touring. Round the world, self supported etc. 40+Kg |
| | | | Α | В | С | D | E | F | G | Н | J | K | L | М |
| THORN Audax | 1 | THORN special spec with rear carrier | 1 | 3 | 3 | 5 | 4 | 5 | 4 | 1 | | | | |
| Mk3R | 2 | With 853 fork and upgrade wheels no carriers | 1 | 2 | 2 | 3 | 5 | 2 | 1 | 1 | | | | |
| | 3 | With 853 fork and upgrade wheels Titanium carrier | 1 | 3 | 3 | 5 | 4 | 5 | 4 | 1 | | | | |
| THORN | 4 | THORN special spec with rear carrier | 4 | 5 | 4 | 5 | 3 | 4 | 4 | 2 | | | | |
| Club Tour | 5 | THORN special spec with front and rear carriers | 4 | 4 | 3 | 4 | 1 | 3 | 4 | 5 | 4 | 3 | | |
| Mk4 | 6 | With 853 fork and upgrade wheels no carriers | 3 | 3 | 3 | 3 | 4 | 2 | 1 | 1 | | | | |
| | 7 | With 853 fork and upgrade wheels Titanium carrier | 4 | 5 | 4 | 5 | 4 | 5 | 5 | 2 | | | | |
| THORN | 8 | Lightweight wheels ST26 fork rear carrier | 5 | 5 | 5 | 4 | 2 | 3 | 4 | 4 | | | | |
| SHERPA Mk 3 | 9 | Ultra lightweight wheels 853 fork, rear carrier | 5 | 4 | 5 | 5 | 3 | 4 | 4 | 3 | | | | |
| | 10 | Heavy duty wheels ST26 fork front and rear carriers | 4 | 4 | 4 | 3 | 1 | 2 | 3 | 3 | 4 | 3 | 2 | 2 |
| THORN | 11 | Lightweight wheels ST26 fork rear carrier | 5 | 5 | 5 | 4 | 2 | 3 | 4 | 4 | | | | |
| RAVEN | 12 | Ultra lightweight wheels 853 fork, rear carrier | 5 | 4 | 5 | 5 | 2 | 4 | 4 | 3 | | | | |
| | 13 | Heavy duty wheels ST26 fork front and rear carriers | 4 | 4 | 4 | 3 | 1 | 2 | 3 | 3 | 5 | 4 | 2 | 3 |
| THORN | 14 | Lightweight wheels rear carrier | 5 | 4 | 5 | 4 | 1 | 2 | 3 | 5 | 2 | 2 | 2 | |
| NOMAD Mk2 | 15 | Lightweight wheels front and rear carriers | 4 | 4 | 5 | 3 | 1 | 2 | 2 | 3 | 3 | 2 | 2 | 1 |
| | 16 | Heavy Duty Wheels Rear carrier | 4 | 3 | 4 | 3 | 1 | 1 | 2 | 3 | 3 | 2 | 4 | 1 |
| | 17 | Heavy Duty Wheels Front and rear carriers | 4 | 3 | 3 | 2 | 1 | 1 | 2 | 2 | 5 | 5 | 3 | 5 |
| | 18 | Suss fork Heavy Duty Wheels Rear carrier | 3 | 2 | 3 | 1 | 1 | 1 | 1 | 2 | 2 | 3 | 5 | |
| THORN | 19 | With Fork 2, Light rims + 28c tyres No carrier | 3 | 2 | 2 | 4 | 5 | 2 | 1 | 1 | | | | |
| MERCURT | 20 | With Fork 2, Light rims + 28c tyres Titanium carrier | 4 | 3 | 3 | 5 | 4 | 5 | 4 | 2 | | | | |
| | 21 | With Fork 7 Light disc rims, F+R discs no carrier | 3 | 2 | 3 | 3 | 4 | 2 | 1 | 1 | | | | |
| | 22 | With Fork 7 Light disc rims, F+R discs Titanium carrier | 4 | 3 | 3 | 4 | 4 | 4 | 3 | 2 | | | | |
| | 23 | With Fork 5 Top quality rims + 32c tyres Titanium carrier | 5 | 4 | 4 | 5 | 3 | 5 | 5 | 2 | | | | |
| | 24 | With Fork 5 Top quality rims + 35c tyres Titanium carrier | 5 | 5 | 4 | 5 | 2 | 4 | 5 | 2 | | | | |
| | 25 | With Forks 4 or 6 strong rims + 35c tyres Front and rear carriers | 4 | 4 | 4 | 4 | 1 | 3 | 3 | 5 | 4 | 2 | | |

You'll see, especially in the different options given for the Mercury and Nomad, how having a rear carrier, front and rear carrier, or no carrier, makes such a difference to the bike's suitability for specific purposes.

A rider's height and weight also influences suitability - as does shoe size - which affects pannier position.

Tyre width and fork choice also have a major impact.

To help show how tyres, forks and carriers affect suitability for purpose, I've shown more options with the Mercury. However these factors affect all bikes. I can't give all the permutations or categorise every possible type of cycling because I could literally fill up thousands, if not millions, of pages with the resulting matrices.

Which wheel size Should I Choose -**26**" or **700c?**

We manufacture 2 different ranges of touring bikes.

26" wheel (ETRTO 559) and **700c wheel** (ETRTO 622). There are advantages and disadvantages with each wheel size. How do you know which would be the most suitable for you, for the kind of cycling you're planning?

In the following comparisons I've applied the following 4 caveats:-

[I] I assume that identical width and quality tyres are chosen for each wheel size

[II] I assume that identical gauge, quantity and quality of spokes are used.

[III] I assume that rims with identical profiles and wall thicknesses are used.

[IV] I assume that identical hubs are used.

*Tyres have a major impact on comfort and performance. The quality of the tyre can make more difference to comparisons than the actual tyre size. I've dealt with various tyre and rim choices and issues in pages 29 to 34.

Below are 11 facts that I know would withstand the most rigorous scrutiny. Please note that the caveats above apply to facts prefixed with #. Please also note, the reverse of these facts is also true (e.g. [#6] 700c wheels are heavier than 26")

[1] 26" tyres and rims are more widely available globally than 700c - especially in Central and South America, Africa and Asia.

[2] 26" wheels can be built into smaller bikes and/or have more toe clearance than is possible with 700c wheels.

[3] Increasing the tyre width increases the diameter of the wheel*.

*A really fat 700c is also known as a 29er; whereas a 26" wheel, with a really skinny tyre, may actually only measure 24" in diameter.

[4] Rotating weight is more noticeable when cycling than non-rotating weight*.

*Increasing the weight a bike's wheels, increases the effort required to accelerate it. more than increasing the weight of the frame by that same amount would.

[#5] 26" wheels are stronger than 700c

[#6] 26" wheels are lighter than 700c.

[7] In order to make a 700c wheel as strong as a 26" wheel, more spokes are necessary and a more heavy duty rim is also required, this combined with the larger diameter rim, increases rotating weight considerably*.

* At the time of writing, there are no 700c (or 29er) rims available which are heavier duty than the rims we use for our 26" wheel expedition touring bikes. So you can't have a 700c wheel which is as strong as one of these.

[#8] Increasing tyre width, adds weight.

[9] lighter wheels require less energy to accelerate.

[#10] Smaller diameter wheels require less energy to accelerate.

[11] The further it is from the centre of the hub, the greater the effect that an increase in weight has*.

*e.g. A 100g increase at the tread cap requires more effort to accelerate than 100g at the rim and considerably more effort than 100g at the hub.

Here's a series of considerations, which I believe to be factual.

I've put my reasoning (in blue) to support these contentions - the previous caveats still apply to points prefixed with #

[a] On rough road surfaces, fatter tyres, at the correct (lower) pressures, roll more easily than skinny tyres. The rougher the road surface, the fatter the tyre can be and the lower the pressure can be and still roll more easily. In such conditions these tyres are also considerably more comfortable and feel safer.

This is heresy to some cyclists - nevertheless it doesn't stop it being true! I've observed this myself, on Audax rides, when freewheeling downhill. I've overtaken and dropped other cyclists, of similar weight and greater weight, who were using narrow tyres.

In his thesis "Road Rolling Resistance" sports scientist Peter Nilges, was able to demonstrate, through meticulous measurements with SRM cranks (which record power input) that fatter tyres and lower pressures used significantly less energy in extreme conditions - even though they weighed more!

[b] On really smooth roads skinny tyres, with supple walls, at the correct (high) pressures roll more easily than fatter tyres at lower pressures.

Track cyclists ride on the smoothest surfaces available to any cyclist. Their times are measured in milliseconds - gold medals are proof enough.

[c] On a mixture of road surfaces, such as we find in the UK, where some B roads can have excellent surfaces and some country lanes can be very poorly surfaced. I find that 700 x 35c tyres, (Or moderately fat 26" tyres at moderate pressures) provide the most efficient and most comfortable compromise.

This is not just my opinion, generations of cyclists came to a similar conclusion and used 27 x 11/4" tyres - which were actually a very similar size to many modern 700 x 35c tyres

[#d] The larger a wheel, the more easily it rolls over bumps and the more comfortable it is. A larger wheel attacks the bumps at a shallower angle and thus rides over them more easily. A test ride will confirm this.

[#e] The fatter a tyre is, the more easily it rolls over bumps - provided it is at the correct pressure and the more comfortable it is. Lower pressures are possible with fatter tyres, the tyre can deform more easily around the bumps. A test ride will confirm this.

[f] Changing pace on a climb, as a result of changes in gradient, or simply riding up steep hills always involves acceleration.

Clearly, any change of pace is acceleration. If the hill is steep enough, the bike slows down appreciably after every power stroke and has to be accelerated back up to speed with every half revolution of the cranks.

[g] The heavier a wheel is, the easier it is to maintain a constant speed on the flat. This is known as the flywheel effect and the ability of a flywheel to store energy and smooth out power strokes is well documented.

[#h] The thicker the sidewalls of a tyre, the worse the ride quality. It takes more energy to flex a thicker sidewall than a thinner sidewall, which means that smaller bumps are not absorbed by the tyres and larger bumps are not absorbed to the same extent. The rider has to absorb more bumps within their own body.

[i] The stronger the sidewalls of a tyre, the less likely it is to suffer impact failure. Obvious to me.

[j] The thicker the tyre's treadcap the less comfortable and the slower it will be. The same reasoning as [h] above applies.

[k] The thicker the tyre's treadcap, the more difficult it is for sharp objects to penetrate. Obvious to me.

[I] The more high tech the tyre's casing, the more difficult it is for sharp objects to penetrate.

Obvious to me.

[m] A high tech casing can be more resistant to penetration by sharp objects than a thick tread cap.

Sorry, this is according to Schwalbe but it's supported by significant anecdotal evidence.

OTHER CONSIDERATIONS

Are fat tyres necessary for expeditions or for adventure touring?

On soft sandy surfaces you need really fat

tyres to be able to cycle at all. The softer the surface, the more you weigh and the heavier your kit, the fatter your tyres need to be. On some of our trips, Fiona and I have managed to carry on cycling on sandy tracks, with more than 35Kg each in our panniers. On these same tracks, others have had to walk and push, or turn back. This has been entirely due to us using 2.25" tyres. Of course, you could walk and push. It may not sound a big deal to walk, if there's only a short section of sand - but if there are 50Km of such conditions, it can take a day of hard effort to cycle but it could take between 2 and 4 days of even harder effort to walk and push. The narrower the tyres, the more difficult it is to push the bike - too narrow and you'll probably have to carry the bike and panniers! You may not have sufficient water for this. What happens if, after you've cycled 200Km down a remote gravel road, you find a long stretch of sandy track and you don't have fat enough tyres to be able to ride - do you walk or do you turn back? I bet that you'll walk, because you'll say to yourself "How do I know if it's a long section or not - unless I carry on? The few people, you're likely to meet on such roads, are unlikely to know if the route is negotiable by cycle - most find it incredible that you've got where you already are by bike! Others may perhaps think that you've already done the really hard bit (the long, hot, steep but grippy climb?) and won't understand that a

bit of sand - which isn't a problem for a

vehicle, or horse - could affect you so much!

Don't fat tyres cause wasted effort through frictional losses?

There's helpful friction and there's unhelpful friction - attempting to cycle on ice, with ordinary bike tyres, quickly makes this point! When upright, and travelling at a constant speed, a skinny, high quality road tyre, at the correct pressure, will only have a slightly narrower contact area with the road, than a high quality, fat touring tyre at the lower (but correct) pressure recommended for road use. This can be demonstrated easily. Ride through a puddle and onto some smooth dry tarmac, with another cyclist, who is using the other tyre size. If you've never done this before, when you stop and examine the widths of the wet tyre tracks, I'm sure you'll be surprised. The weight of the bike and rider exert a force through the tyres and into the road surface. A smaller contact area means that there's a greater force per unit of area - I'll use square inches. This increased force increases friction per square inch. The fatter tyre has less friction per square inch - but there are more square inches of contact area. In practice these 2 factors almost cancel each other out. There's only a small overall advantage, in terms of effort required to reach and maintain a particular speed, with skinny tyres, on smooth road surfaces, compared to fatter tyres.

However, under hard braking, the force being applied into the road increases and the fatter tyre's lower pressure allows more of the tread to squish and to come into contact with the road. (Remember, I'm assuming that these are both high quality tyres and that the tyre compounds will have similar coefficients of friction.) A larger contact area allows a greater rate of deceleration - before the tyre breaks rolling friction - and skids.

Under hard braking on a **DRY** road, with a high friction surface, tyre width may not make any difference - you may endo the bike (cartwheel) before either of these tyres break traction. That said, a well designed touring bike ought to have longer front centres* than a road racing bike and thus be capable of far higher rates of deceleration before it cartwheels. A well balanced load will actually shorten potential stopping distances - assuming you have top quality brakes.

(*The front centres are the distance between centre of the BB and the centre of the front hub)

It's under hard braking on a **WET** road when the difference in braking capability between the fat tyres and the skinny tyres really shows up and it's alarming - if you ride skinny tyres!

When cornering hard, a well designed fat tyre will lay down significantly more rubber than a skinny tyre. This may well scrub some speed off the bike, when cornering but you'll be less likely to wipe out.

The difference in grip, between fat and skinny tyres, when **cornering in the wet**, is also alarming - look how many crashes there are on wet stages of the Tour de France. The Pros, in their pursuit of seconds and glory, have to risk skin and bone - you probably don't have to!

The smoother the road, the drier the road, the faster you go, the steeper the climbs, the tougher you are, the more confident you are, the more support you have - the more likely you are to benefit from skinny tyres.

The rougher the road, the more comfortable you wish to be, the steeper the descents, the greater the safety margin you wish to have, the worse the weather, the more self supported your trip - the more likely you are to benefit from fatter tyres.

OBSERVATIONS

If you tried to incorporate all the factors which makes a bike comfortable [a], [#d], [#e] you'd arrive at the following:-

[BIKE X] A 700c wheel, with a 65c tyre made with a strong but supple sidewall, with a high tech casing.

Such a bike gives the most comfortable ride on flat roads but, due to the very heavy tyres, it would be desperately hard work on climbs, even though it used high quality tyres.

If you tried to incorporate all the factors which makes a bike accelerate quickly [4], [#6], [9], [#10], [11] and [b] you'd arrive at the following:

[BIKE Y] A lightweight 26" wheel, with top quality skinny 1.0" or 1.125" tyres accelerates the quickest and is excellent for climbing steep hills but the small diameter (around 24" with 1.0" tyres) gives a very uncomfortable ride on all but the smoothest of surfaces.

Neither of these extremes, **BIKE X** or **BIKE Y** would make a particularly nice bike - unless you had very unusual and very specific requirements. It's clear that, as in almost every area of our lives, in order to achieve the best outcome - some compromise between different factors has to be made.

In my experience, the best wheel size for a comfortable, load carrying, touring bike, which could go anywhere, is 26". You can have comfortable tyres, which are wide enough for sandy tracks and mega strong wheels - without the massive rotating weight you'd have if you went for strong wheels and the same width tyres on a 29er. You can then select the appropriate tyres for your destination, these may range from 1.75" to 2.25" or even wider.

It's also clear that racing cyclists have chosen the best compromise of wheel and tyre size for road racing - $700 \times 23c$ (or $700 \times 25c$ at times)

Choosing the correct wheel size, for either an expedition bike, or a road racing bike is easy. The closer you get to the middle ground, the more difficult it gets to choose between 26" and 700c wheel sizes.

When cycling on the often poorly surfaced back roads and country lanes, which I enjoy so much; I find strong middleweight 700c wheels with 35c tyres to be very comparable with lightweight 26" wheels and 1.75" tyres, in terms of comfort, speed, and reliability.

The determining factor for choosing one of the above sizes in preference to the other, may be to consider what you might wish to use the bike for, in the future.

I suspect most of us have goals, which we hope to achieve one day; perhaps they only manifest as dreams, or wishes, at the moment? If your future aims involve cycling to remote places, on self-supported trips, or riding long distance off road routes - I recommend that you choose 26".

If you dream of summer-long, mile-eating touring in Europe, arriving at pre-booked hotels, or of getting fit enough to ride a 600Km Audax, or even the PBP - I recommend that you choose 700c.

If you're already having such adventures, you probably know which wheel size you want for your next bike. If you wish to participate in both extremes of extreme touring, to the best of your ability - without being constrained by your kit - you'll eventually need 2 bikes.

CONCLUSIONS

I've talked about compromises; all 7 listed below work harmoniously.

In the text below, I frequently use the words "could", "may", "should" and "ought" However, if you choose the appropriate THORN TOURING BIKE,

I'm supremely confident that you can substitute these words, with the words "will be" or "does"

[R] An ultra-lightweight, short wheelbase 700c bike, with close clearances for 23c or 25c tyres and ultra-lightweight wheels, is the longstanding and classic recipe for a road racing bike. In my opinion, such a bike is **only** suitable for racing.

SORRY NO THORN AVAILABLE -WE'RE TOURING SPECIALISTS, WE ONLY MAKE TOURING BIKES.

[A] A lightweight 700c bike, with lightweight wheels and sufficient clearance for 25c or 28c tyres, with mudguards, could be ideal for an experienced cyclist for **Audax rides**, race training and ultra-lightweight touring, on a variety of road surfaces.

THORN AUDAX Mk3R with forks 1 or 2, or MERCURY with forks 2, 5 or 7

[B] A fairly lightweight 700c bike, with reasonably lightweight wheels and generous mudguard clearances for premium quality 32c or 35c tyres and super comfortable forks, could also be ideal for Audax rides. It would be especially suitable for Audax rides, if poor surfaces, wet weather and/or longer distances are involved. Such a bike could also be the ultimate bike for fast touring with moderate rear only loads, on back country roads.

THORN MERCURY or CLUB TOUR with the MER853VC FORK. Fork 5

[C] A 26" wheel bike, with lightweight wheels and clearances for 1.6" tyres could be the ultimate bike for **brisk, assertive city cycling.** It could accelerate well and could withstand numerous and often unavoidable potholes. It could stop much more quickly, especially in the wet, than skinny 700c tyres. With the right tyres, it could also be a superb machine for very hilly rides on rough surfaces, especially in greasy conditions.

This could also be the -

Ultimate, left field, winter training bike. THORN RAVEN, or SHERPA Mk3, with RAV853VC fork. FORK 10

[D] A reasonably light 700c bike, with clearances for high quality medium width 32c or 35c. Such a bike's tyres could have an excellent balance of strength, comfort and performance. Such a bike should **excel in its versatility** - it should perform well at everything - except expedition cycling and high performance sporting events.

THORN MERCURY or CLUB TOUR with ST700 FORK. Fork 4

[E] A 26" wheel bike, with lightweight wheels, clearances for 1.75" or 2" high tech tyres could make a superb bike for leisure cycling and general touring, including cycle camping. If fitted with heavy duty wheels, it could be used for expedition cycling or kitchen sink camping.

THORN RAVEN or SHERPA MK3

with ST26 fork. FORK 9

[F] A robustly built, 26" wheel bike, with generous clearances for high quality fat tyres (2.0 to 2.25") ought to be the strongest and most reliable bike you could own. It should be easier on hills, carry more and be more reliable than would be possible with 29er (Fat 700c) wheels.

This is what we recommend for expeditions and world touring.

Occasionally we recommend it to those seeking a "bomb proof" bike for general use.

We've even sold some as "gym equipment" to really big guys (usually heavyweight powerlifters) who seek non weight bearing cardiovascular exercise. in the fresh air.

THORN NOMAD Mk2 and NOMAD FORKS

Please read the following 3 pages carefully. Your choice of bar determines which frame size you need.

PLEASE NOTE:-

The Thorn Bars described in the following pages all have 25.4mm diameter centre swells - apart from our new eXp bars, which are 31.8mm. Currently there is a considerably greater choice of stems, with different lengths and/or angles available for 25.4mm diameter bars, than are currently available for 31.8mm diameter bars.

If you're cycling in any country and you see a loaded touring bike with drop bars, it's very likely that the rider is from the UK, or from West coast USA.

The rest of the world tends to use straight bars for loaded touring!

The two most useful positions (with drops) can be duplicated and even improved upon by using "straight bars" and bar ends.

If you know which bars you want on your new bike - fair enough but if you're undecided, the following may be useful.



Fiona using straight bars with bar ends (left) and the comfort bars, that she helped us develop (right). Fiona and I have used Thorn comfort bars with Ergon grips, extensively for cycle camping, mountain biking and for general cycling.

During these activities we do have different hand positions - these are cycling and not cycling!

(Activities best undertaken off the bike, include eating, making tea, resting, looking at maps, examining flora and taking pics of beautiful scenery)



DROP BARS offer 3 different positions:-

[1] The brake lever hoods, which are used about 90% of the time by most cyclists.

[2] The tops (a position on either side of the stem) are used about 9% of the time by most cyclists.

[3] The *hooks* (the actual dropped section) are very rarely used even by racing cyclists. When they are used, it's usually to get more powerful braking than is possible from "the tops".

If straight bars and bar ends are so good, how come all the riders in the Tour De France use drop bars?

When you study the riders in the TDF, unless they're actually trying to win a bunch sprint, you'll rarely see them using the hooks - not even in lone breakaways, where a rider is desperately going hell for leather, in an attempt to avoid being swept up by the peloton at the finish.

Most of the TDF riders' time is spent in the perpetual jostling of a tightly packed peloton, where they frequently have to lean on each other with their elbows and shoulders, to minimise crashes caused by their bars touching. Drop bars are narrower than straight bars + bar ends and are safer in tight groups.

In a large bunch crash, where bikes and riders are sometimes piled in a heap, drop bars present less risk of impalement for riders landing on top of fallen riders' bikes.

If a TDF rider uses their brakes in the peloton, a bunch crash is almost inevitable. TDF riders rarely use their brakes much at all, so it doesn't matter to them that drop bar brakes could never be as good as brakes can be with straight bars - which is just as well with skinny tyres and short wheelbase bikes!

My question is: why have drop bars on a touring bike? Is it because you're so used to using them? Is it the look? Or is it because you've been told that they are what you need?

STRAIGHT BARS +BAR

ENDS - We have several different "straight" bars.

THORN STRAIGHT BARS are 580mm wide and have a 5° bend - these suit many cyclists.

THORN NARROW BARS are 550mm

wide and have a 5° bend. The laser etched marks make it easy to cut them down to 510mm. The short centre swell allows the brake levers to be positioned sufficiently far inboard, to enable bar ends to be used - even at this width! This produces a very aerodynamic position. Unlike the "tops" of the drops, which use bar tape, straight bars can have very comfortable anatomical handlebar grips (such as the Ergon GP1L or GP5-L). This position also offers a great view of the road and surrounding scenery, whilst also offering instant and easy gear changing and/or very effective braking. We use this position for as much as 75% of our riding

The Thorn Narrow bar is highly recommended for sporty use.

BAR ENDS

Bar Ends are available in many different configurations and materials. Bar ends are biomechanically efficient - particularly when climbing out of the saddle.

Compared to the primary position, bar ends allow a 90° rotation of the wrists, which not only gives relief to the palms, the change also re-orients the elbows, which then in turn re-align the shoulders,

which then use different muscles in the cervical spine. Simply rotating your wrists through 90° produces a completely different position, which helps greatly, especially if you ride for hour after hour without a break.

SJSC Ergo control bar ends

minimalist and comfortable, thanks to thick, soft rubber.

ZOOM Ski Bends are an excellent choice for expedition touring. They'll take knocks and can be covered with Grab On foam sleeve, if required.

THORN J bend Bar Ends, complete with Blackburn Mirror and Grab-On closed cell sleeve.

Thanks to their upward curve, these offer the facility of having the most effective rear view mirror yet seen on a bike with bar ends.

Ergon GP5-L grips, with the built in "L" shaped bar end are **exceptionally comfortable**. These are our preferred choice for almost every application. They offer 4 different positions and the rubber inlays give exceptional grip - even when wearing woolly gloves.

Ergon GP1L grips, these are the best choice of grip, if one of our other bar ends (or no bar ends!) have not been chosen.

THORN NARROW BARS

The centre swell width has been kept to the minimum, to give as much useful bar space as possible.

sjscycles







(HORN) MEGA BROCHURE

THORN COMFORT BARS

are 620mm wide and are available polished or anodised black, they were developed by us with input from a senior physiotherapist. They are supremely comfortable, especially when used with Ergon grips, because they have an18° bend, which puts the wrists into perfect alignment with the forearm and thence with the elbow.

PLEASE NOTE:- only one hand position is available with comfort bars.

The bends take up a lot of the width and there is not physically enough room to fit bar ends and average sized hands, onto the relatively short straight section.

COMFORT BARS CAN NOT be CUT to REDUCE THEIR WIDTH.

In my opinion, these bars are the perfect width for one single "hands on the grips position".

Comfort bars "sweep back" around 45mm which means that they need a much longer stem, to get a specific reach, than would be used with 5° "straight bars"

Comfort bars gain around 50mm of height, which makes them an excellent choice, where a very relaxed and thus fairly high position is required.

Straight bars generally need to be used with frames with long top tubes - Comfort bars almost invariably need frames with long top tubes.

THORN Mk3 FLAT TRACK BARS

I've recently redesigned these bars, they're still essentially "straight" bars with a 10° bend.

The bend still starts immediately after the stem. The centre swell length is unchanged - so we still have the longest length of 22.2mm section tube possible, for any given width of bar.

They still have a numbered scale etched every 5mm into both ends of the bar, to facilitate shortening them to individual requirements.

These bars are **now hard anodised black and 580mm wide**, which is wide enough for most applications.

UPDATE:-

Feedback has been extremely positive. I can certainly recommend 550mm - 580mm Flat Track bars for both relaxed and sporty/relaxed set ups.



NEW!

THORN **EXP**EXPEDITION
HANDLEBARS.

12.5° BEND - 31.8mm CENTRE 680mm to 590mm WIDTH

I designed our NEW THORN eXp bars for seriously heavy duty use. They are 680mm wide but have scales for cutting them down, in 10mm increments to 590mm. As the bars are not designed to be used shorter than 590mm, I've been able to keep the centre swell sufficiently long, to enable bar bags, lights, cycle computers etc. to be fitted to it. Unlike all other Thorn bars, the centre of the bars is 31.8mm therefore an oversize stem is required.

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Thorn comfort bars silver or black

Thorn Mk3 Flat track bars.

Triple butted AL7075

NOW HARD ANODISED

The centre swell width has been kept to the minimum to give as much useful bar space as possible













Fiona getting her breath back after cresting yet another long, steep climb, into a raging headwind on Ruta Cuarenta (RN 40), in Argentine Patagonia.

Fiona's FLAT TRACK bars were 640mm and were fitted with Zoom ski bends. We would now fit Thorn **eXp** bars to Expedition and/or Adventure Touring bikes.

The eXp bars have been polished and then hard anodised, to give them the best possible protection against corrosion. Materials experts have told me that Al 7050 is the best possible alloy, for making a bar, with a long service life, that can survive big knocks.

At 330g, these bars are certainly not light weight but I've done everything that I can do, to make them the most bombproof Expedition Touring bars available.

Q. Why do I say that our 5° Narrow bars are so comfortable, when our Flat Track bars are 10° and our eXp bars are 12.5°?

A. For different size cyclists, with different styles of cycling, with different levels of ability, on different types of terrain, there's an optimum handlebar width.

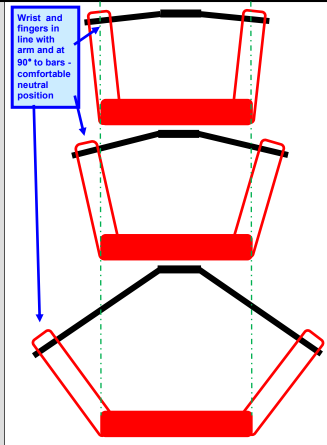
Big guys, with very heavy loads, on dirt roads are best off having very wide bars, possibly

Small, experienced cyclists, with very light loads on smooth tarmac, are best off with very narrow bars, possibly 510mm. The vast majority of cyclists need something in between.

Let's accept that, as individuals, we need different width bars.

The wider your bars are, the greater the angle of the bend needs to be - in order to position your wrists in a comfortable neutral position.

The angles required in the diagrams on the right are highly exaggerated because the hands and arms are so short. I believe that this serves to emphasise the point, as well as save space.



The upgrade to Ergon GP5-L grips (see page highly recommended - except where comfort bars have been chosen.

siscy

The shifter is normally fitted to the RIGHT side of the bar but it's now also available to fit onto the LEFT side of the

If you wish to have the shifter on the LHS, please make this very clear when

The Rohloff shifter is round in section, it is easy and comfortable to grip and easy to rotate. The indexing of the Rohloff hub takes place within the hub and the shifter is very easily turned. Don't confuse this excellent piece of German engineering with the horrible derailleur Gripshift system.

GEAR SHIFTERS for ROHLOFF

Rohloff only manufacture a twist grip shifter this only fits onto 22.2mm dia. bars.

ROHLOFF BIKES with STRAIGHT BARS.

You may choose any of our Thorn straight handlebars, combined with Herrmans grips with SJSC ergo bar ends, or Ergon GP1L grips without bar ends for zero extra cost.

NOTE:- Despite whatever the diameter the centre swell may be (25.4, 26.0 or 31.8mm etc) -

ALL drop bars are 23.4mm in diameter and all straight bars are 22.2mm in diameter.

ROHLOFF BIKES



with DROP BARS.

French engineer, Gilles

introduced a shifter which works on drop bars. This shifter is manufactured in 3 sections, which can be manoeuvred around the bends of drop bars and assembled in situ onto 23.4mm bars.

Gilles worked in close collaboration with Rohloff, who've given their approval for its use.

DROP BARS made for Rohloff. with a very short centre swell. **Look how close** we've managed to get the GB shifter to the stem! This creates sufficient room on the tops" for a comfortable hand position. Sorry, the pics of the bars show the first Giles Berthoud shifter mounted to our

We've had our

own THORN

Butterfly Bars.

These are very popular in Northern

Europe. They appear, at first, to offer many different positions. The most important position, the one that gives you access to the brakes, is a very narrow position. I find that riding for any distance, the outsides of my hands press against the inside curve of these bars, I find this very uncomfortable. When filtering through urban traffic, narrow handlebars are an advantage but butterfly bars are not narrow

themselves, only the riding position, on the brakes is narrow.

Butterfly bars are made from a very long length of tubing, consequently the bars flex significantly, when the 'access to brakes" position is used.

Flexing is a positive thing, when riding slowly on flat cycle paths, it enhances comfort. At high speed, down mountain roads (or hilly country lanes) I find the flexing of the bars alarming; yet the bars must be held here, because this is where the brakes are! Butterfly bars bend deeply,

back towards the rider, therefore the stem must be long enough (at least 120mm but 130mm would be better) to place the brake position, forward of the "centre of

steering".

If you ride with your hands behind the centre of steering, you run the risk of, not only being unable to control a speed wobble but of actually precipitating one in the first

Given the absolute necessity of using a long stem with butterfly bars, If you select a frame which is ideal for you with butterfly bars, the frame will be too short, if you decide that straight bars with bar ends, or comfort bars, are a better idea. It is almost ironic that butterfly bars, which appear to offer such a wide choice of position, are usually unable to provide comfort, in the position that you have to use, for much of the time, in order to operate the brakes!

Can you tell that we don't really like butterfly bars?

The relationship between HANDLEBAR CHOICE and FRAME LENGTH

I feel that a frame which is alleged to be suitable for all types of bar, is unlikely to be satisfactory with any type of bar!

I designed OUR frames in different lengths, as well as different sizes here's whv....

For any given rider, a bike, which is designed for drop handlebars, will need a shorter top tube than a bike which is designed for "straight" handlebars. The reason is simple - drop bars have a pronounced forward throw, straight bars have no such throw (indeed, they usually sweep back, towards the rider.) When cycling on drop bars, using the brake hood position, the rider's hands are even further forward - a well designed drop bar bike, will have this taken into account and will have a suitably short top tube.

When drop bars are fitted to a bike, which is the correct size for its rider with straight bars, the rider will be grossly overstretched. I've found that generally, the stem length needs to be reduced by at least 55mm - when moving from straights to drops on the same frame.

BUT PLEASE NOTE, this could be as much as 90mm, when moving from comfort bars to drops. As most straight bar bikes are designed for use with a stem of from 100 to 120mm, drop bars would generally mean fitting a stem between 45 to 65mm - this is far from ideal!

Conversely, a frame which was ideal for a rider with drop bars, would need a stem which is 55 – 60mm longer, to achieve a comfortable position for that particular rider with straight bars. When used with straight bars, really long stems have a terrible effect upon the steering, making it feel like a tiller!

I hope that I've been able to explain why we believe that it's so important to choose your bars before you choose your frame.





















THORN RAVEN





From £2169

10 different sizes

1 very small size with medium top tube, 4 sizes with long top tubes,

4 sizes with short top tubes,

There's also a step through size!

We're very proud of the RAVEN, it is one of the very finest

Rohloff equipped bikes

on the planet; yet it also manages to be the least expensive!

The RAVEN makes light work of 28Kg loads and the larger sizes will carry up to 40Kg, on an occasional basis.

The Raven has clearance for 2" tyres.

Currently there are several Ravens undertaking the "American end to end", Alaska to Tierra del Fuego. There are also over a thousand Raven Tours delighting their owners, as they go about their day to day business, with the least possible fuss. The RAVEN is wonderfully stable; city streets tow paths, bridleways, mountain passes, desserts and continents can all be tackled in

The NEW RAVEN is designed to provide a lifetime's transport, as well as keeping the dream of that "big cycling adventure" well and truly alive!

Choose MATT BLACK or BLOOD RED



DROPS or STRAIGHTS



CLICK HERE THORN RAVEN pdf Brochure.

It may take time for the file to open, please be patient.

Thorn Nomad Mk 2 26"

From

10 different sizes. 5 sizes with long top tubes; 5 sizes with medium length top tubes

The Nomad Mk2 is the ULTIMATE

EXPEDITION TOURING BIKE it can

carry up to 30kg at the rear*, without the need for front bags. It will cope with over 60Kg including 20Kg at the front. These bikes are built for great strength and reliability. *assuming a conventional riding position.

The Mk2's stays have sufficient clearance for 2.4" tyres.

The Steel fork will take 2.25" tyres It has stainless fittings, including

oversized (6mm) carrier bosses.

Mk2 Nomads are compatible with 80 to 120mm suss forks.

All Nomad Mk2s have rear ISO disc mount and V brake bosses and the perfect cable routing for the

EX box



Choose matt black

Tonka yalo

Also available with S&S couplings

NOMAD Mk2 frames are available with S&S couplings,

These allow bikes to be transported easily. Sizes up to 565L can, with extensive disassembly, even be fitted into a 26" x 26"x 10" case - providing the steerer of the steel fork isn't longer than 235mm.



CLICK HERE NOMAD Mk2 pdf Brochure.

Thorn Mercury 700c

from £2669

Available in 8 sizes and in 6 colours. Long top tube frames for most men with straight bar options.

Short top tube frames for most men with drop bars or most women with straight bars.

The Mercury frame can accept 35c tyres with mudguards but not all fork and brake options work with this size tyre.

ROHLOFF SPECIFIC



DISC BRAKE OPTIONS



DROPS or STRAIGHTS



BOLD or DISCRETE



The Mercury can be focused precisely into your dream bike - from a seriously quick sport touring bike to a middleweight tourer. (For much more detail, please see our brochure)

CLICK HERE For

THORN MERCURY pdf Brochure.

It may take time for the file to open, please be patient.

Thorn Audax Mk3R 700c

Derailleur equipped, ultra-light touring bike.

Available in

4 colours and 6 sizes
Complete bikes from
£1239

Bike shown is THORN special spec @£1299 (frame and fork kit only £425)





The Mk3R represents two decades of work, manufacturing and developing, what many people tell us are the finest frames for sporty, lightweight touring, that have ever been built.

The Mk3R frames and steel forks run with tyres which measure 32mm and mudguards.

Several owners of exotic racing bikes have reported that their Mk3R, which was purchased for training, is practically as fast and handles better than their race bike - as well as obviously being able to carry a load!

We say that, for occasional use, the Mk3R will cope with 20Kg of luggage, spread between the rear carrier, 3 cages and a small bar bag - but it's much happier to carry up to 15Kg loaded in the same way.

If you regularly carry more than 8kg, we strongly advise that you look at the Club Tour.



WARNING! The Audax Mk3R is aimed at

experienced cyclists, wearing "proper" cycling shoes and system pedals. With such shoes, there's clearance for "larger than average sized feet".

There's also clearance for average sized

There's also clearance for average sized leet, in cycling shoes, with steel clips. There's unlikely to be clearance between "trainers" and the front mudguard.

CLICK HERE For AUDAX Mk3R pdf Brochure.

It may take time for the file to open, please be patient.

Thorn Club Tour Mk4 700c

Derailleur equipped

TRADITIONAL TOURING BIKE

Available in

- 2 colours and 8 sizes, with
- 3 steel forks to choose from, including a steel disc fork. Complete Bikes from:-

£1349

Many spec options are available



Available in **Gunmetal** (Above)

Or R&B (Below)



DROP or STRAIGHT BAR BUILDS AVAILABLE

The Club Tour Mk4 is very competitively priced, many customers told us that, with the recommended upprades, the Mk3 was:-

"The finest traditional touring bike available, regardless of price!"

We know that the Club Tour Mk4 is an even better bike!

The **Thorn Club Tour Mk4**, was designed without compromise, to show exactly how good a **Traditional British Touring Bike** can be. It may be used throughout the week to commute to work, it can complete a 200Km Audax (or CTC reliability ride) at the weekend, yet be ready to carry 28Kg on your annual summer cycle camping holiday. (If necessary it will cope with up to 40Kg). You're guaranteed a high quality ride, with superb handling. The Club Tour Mk4 can even take 40c tyres with mudguards.

CLICK HERE For

CLUB TOUR Mk4 pdf Brochure.
It may take time for the file to open, please be patient.

Thorn Sherpa Mk3



26"

Derailleur equipped From £1299

10 different sizes

- 1 very small size with medium top tube,
- 4 sizes with long top tubes,
- 4 sizes with short top tubes,

There's also a step through size!

choose MATT BLACK or BLOOD RED



Choice of Drops or Straights

We've been honing the design for over 15 years, yet the Sherpa could accurately be described as the

New traditional touring bike.



The Sherpa can be used for day to day transport, or it can literally travel the world.

The Sherpa's very stable and it handles superbly. There's no possibility whatsoever of accidentally overlapping feet and mudguards.

The Sherpa makes light work of 28Kg loads and the larger sizes will carry up to 40Kg. On an occasional basis.

26" wheels are the best possible choice for heavily loaded touring.

The 26" MTB wheel has a vast variety of different tyres available and tyres for this size are obtainable in every country in the world!

The Sherpa has clearance for 2" tyres

Some 26" tyres are for MTB use, some are heavy duty for expedition use, whilst others are very quick indeed! We love to cycle on B roads and country lanes. These roads are in worse condition today, than anyone can remember. On these roads, **fat tyres**, which are

zero-maintenance suspension,

make great sense. They make just as much sense in the pot-holed streets of today's cities!

CLICK HERE For

SHERPA Mk3 pdf Brochure.

It may take time for the file to open, please be patient.

All dimensions are given in mm, except seat angles, which are in degrees.

Frames include high quality FSA aerospace bearing headset and nice quality 27.2mm micro adjustable seat post.

| Frames include high | quanty F | SA aerospa | ce peari | ng nea | dset a | nd nice | quality | 27.2mn | n micro | adjust | able sea | it post. |
|---|--------------------|--|------------------------|--------|--------------|-------------------------------|-------------------|-----------------------------|---------------|----------------|-------------------------------------|--------------------------------|
| MODEL | SIZE | FRAME TUBE DIAMETERS | SEAT TUBE C to C | SLOPE | HEAD TUBE | VIRTUAL TOP TUBE C to C | BB Drop | SEAT ANGLE In degrees | CHAIN STAY | FORK OFFSET | MIDTUBE Standover HEIGHT | S/O at front of top tube |
| AUDAX Mk3R | 4958 | LIGHTWEIGHT | 375 | 120 | 93 | 518 | 72 | 74 | 425 | 55 | 701 | 761 |
| 700C | 525 | OVERSIZED FRAME TUBES | 425 | 100 | 110 | 550 | 72 | 73.5 | 430 | 46 | 738 | 788 |
| | 550 | 28.6 top tube 28.6 seat tube 31.8 down tube | 480 | 70 | 133 | 565 | 72 | 73 | 430 | 46 | 772 | 807 |
| THORN 858 | 555\$ | 16mm seat stays | 415 | 140 | 156 | 530 | 72 | 74 | 430 | 55 | 742 | 812 |
| Seamless, Double butted Heat treated Cro-Mo | 570 | .8/.5/.8 gauge | 510 | 60 | 156 | 575 | 67 | 72.5 | 430 | 46 | 801 | 831 |
| frame & stays | 600 | 1 | 545 | 50 | 188 | 595 | 67 | 72 | 435 | 46 | 833 | 863 |
| | 520\$ | | 440 | 80 | 125 | 540 | 70 | 73.5 | 439 | 55 | 755 | 785 |
| CLUB TOUR | 520L | STANDARD OVERSIZED | 440 | 80 | 117 | 580 | 70 | 73 | 444 | 50 | 755 | 785 |
| Mk4 | 550\$ | FRAME TUBES | 480 | 70 | 154 | 550 | 70 | 73 | 442 | 55 | 785 | 825 |
| 700C | 550L | 28.6 top tube 28.6 seat tube 31.8 down tube | 480 | 70 | 144 | 590 | 70 | 72.5 | 447 | 46 | 785 | 815 |
| 7000 | 580\$ | 16mm seat stays | 520 | 60 | 188 | 560 | 65 | 73 | 445 | 50 | 820 | 842 |
| REYNOLDS 725 | 580L | .9/.6/.9 gauge | 520 | 60 | 179 | 600 | 65 | 72.5 | 450 | 46 | 820 | 842 |
| Seamless, Double butted Heat treated Cro-Mo | 6108 | | 560 | 50 | 214 | 575 | 65 | 72.5 | 448 | 50 | 850 | 865 |
| frame & stays | 610L | | 560 | 50 | 205 | 615 | 65 | 72 | 453 | 46 | 850 | 865 |
| | 5208 | Special O/S | 440 | 80 | 125 | 555 | 70 | 73.5 | 431 | 50 | 755 | 785 |
| MERCURY | 520L | FRAME TUBES | 440 | 80 | 117 | 580 | 70 | 73 | 431 | 46 | 755 | 785 |
| 700C | 550\$ | 30.2 top tube 30.2 seat tube | 480 | 70 | 154 | 565 | 70 | 73 | 431 | 50 | 785 | 825 |
| , 000 | 550L | 31.8 down tube 16mm seat stays | 480 | 70 | 144 | 590 | 70 | 72.5 | 431 | 46 | 785 | 815 |
| REYNOLDS 853 | 580\$ | .8/.5/.8 gauge | 520 | 60 | 188 | 575 | 65 | 73 | 431 | 50 | 820 | 842 |
| Seamless, Double butted Heat treated frame | 580L | Inc shim to fit Industry standard | 520 | 60 | 179 | 600 | 65 | 72.5 | 431 | 46 | 820 | 842 |
| & REYNOLDS 725 | 610\$ | 27.2 seat post | 560 | 50 | 214 | 585 | 65 | 72.5 | 431 | 50 | 850 | 865 |
| stays | 610L | | 560 | 50 | 205 | 615 | 65 | 72 | 431 | 46 | 850 | 865 |
| | 475M | Std SIZE tubes 25.4 top tube | 415 | 60 | 123 | 550 | 55 | 74 | 432 | 52 | 715 | 750 |
| RAVEN | 500\$ | 25.4 top tube 28.6 seat tube 28.6 down tube .9/.6/.9 gauge 16mm seat stays | 445 | 55 | 150 | 540 | 55 | 73.5 | 432 | 52 | 740 | 770 |
| and | 500L | Std O/S tubes | 445 | 55 | 144 | 575 | 55 | 73 | 438 | 52 | 740 | 770 |
| SHERPA | 5308 | 28.6 top tube 28.6 seat tube | 480 | 50 | 180 | 550 | 55 | 73.5 | 438 | 52 | 780 | 805 |
| 26" | 530L | 31.8 down tube 16mm seat stays | 480 | 50 | 170 | 590 | 55 | 73 | 445 | 46 | 780 | 805 |
| | 5658 | .9/.6/.9 gauge | 520 | 45 | 217 | 560 | 50 | 73 | 438 | 52 | 815 | 835 |
| THORN 969 Seamless, Double butted | 565L | Xtra O/S tubes | 520 | 45 | 210 | 605 | 50 | 72.5 | 445 | 46 | 815 | 835 |
| Heat treated Cro-Mo frame & stays | 6008 | 31.8 top tube 28.6 seat tube 34.9 down tube | 560 | 40 | 248 | 575 | 50 | 72.5 | 445 | 46 | 850 | 870 |
| iraine & stays | 600L | 16mm seat stays | 560 | 40 | 242 | 620 | 50 | 72 | 451 | 46 | 850 | 870 |
| | 420S-T | Std O/S tubes | 450 | N/A | 210 | 555 | 55 | 73.5 | 438 | 52 | 690 | N/A |
| | 510M | Std O/S tubes | 355 | 155 | 85 | 545 | 50 | 74.5 | 447 | 48 | 728 | 785 |
| THORN | 510L | MEGA O/S tubes | 370 | 140 | 85 | 570 | 50 | 73.5 | 453 | 48 | 735 | 790 |
| NOMAD Mk2 | 540M | Std O/S tubes | 380 | 160 | 113 | 560 | 45 | 74 | 453 | 48 | 753 | 810 |
| 26" | 540L | | 400 | 140 | 113 | 590 | 45 | 73 | 466 | 48 | 760 | 815 |
| 20 | 565M | MEGA OVERSIZED FRAME | 400 | 165 | 139 | 575 | 45 | 73.5 | 453 | 48 | 768 | 840 |
| THORN 969 | 565L | 31.8 top tube | 415 | 150 | 139 | 605 | 42.5 | 73 | 466 | 48 | 775 | 845 |
| Seamless, Double butted Heat treated Cro-Mo | 590M | 31.8 seat tube 34.9 down tube 19mm seat stays | 445 | 145 | 166 | 585 | 42.5 | 73 | 466 | 48 | 800 | 865 |
| frame & stays | 590L | .9/.6/.9 gauge | 460 | 130 | 166 | 620 | 40 | 73 | 466 | 48 | 810 | 870 |
| Suspension fork | 620M | Inc shim to fit Industry | 505 | 115 | 198 | 595 | 35 | 73 | 472 | 48 | 847 | 895 |
| compatible Geometry* | 620L | standard 27.2 seat post | 520 | 100 | 198 | 635 | 35 | 72.5 | 479 | 48 | 855 | 900 |
| PLEASE NOTE thes 120n PLEASE ALSO NO are too long fo | nm suss TE that | forks are the head t | fitted. ubes on | 620N | l and (| | -30 _{mm} | -2° All angles | | | +40 _{mm} Mid S/O | +65 _m |

FRAME SIZING - Women's frames.

We don't make frames specifically for MEN or for WOMEN but, as we make so many different sizes and models, we're confident we can supply 97% of the adult population, with the frame, for a perfectly fitting machine from our stock.

I know several female cyclists who are stronger and/or quicker than almost any male cyclist. (In my opinion, the 2 greatest cyclists of all time were Eddy Merckx and Beryl Burton.)

Generally however, women are not as heavy or as strong as male cyclists. There's a popular misconception that, on average, women have longer legs than men of the same height. This may appear to be true, when looking at people in the street but it's not true of people in bare feet. High heels can't be used to advantage whilst cycling.

Why has this misconception arisen?

[1] Women generally have less upper body strength than men - they can't support a sporty position as well as, or for as long as, most men.

[2] Many women suffer from discomfort in the genital area, whilst adopting a low position.

[3] Women usually have smaller hands than men. The result of any or all of the preceding points, is that women are frequently told that they require a bike position, with a significantly shorter reach than that of a man with identical body dimensions.

It's more likely, in my opinion, that a slightly shorter reach, combined with a higher handle bar position would be even more comfortable.

It's true that more than 90% of our customers are male but we've always made sizes suitable for women.

(And for short men, who want a relaxed position).

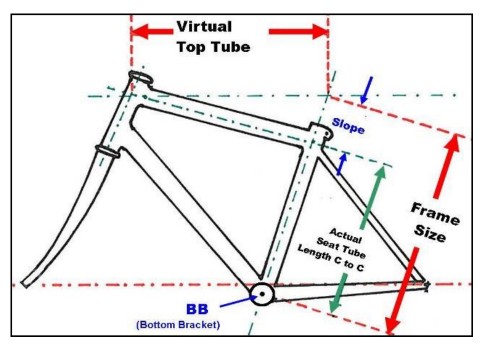
Many of our frames are also suitable for short women - Ravens and Sherpas in sizes 475M and 420S-T and Audax Mk3R size 495S.

The **555S Audax** is unique - it's a sports bike with a medium sized frame, a short top tube, no toe overlap and excellent handling.

PLEASE SEE PAGES 54 to 56 for INFORMATION regarding YOUR POSITION on a BIKE



A larger copy is on page <mark>54</mark>



HOW WE SIZE OUR FRAMES

Please refer to the Matrix on previous page (22)

All our frames have sloping top tube. This slope is beneficial in providing the rider with more clearance when standing over the top tube, at the middle of the tube. We call this mid tube stand over height.

It's essential that you can stand over your bike at this point.

Long legged riders ought to be able to straddle the bike at the very front. I shall do my best to explain what the dimensions in the matrix mean.

The way that we size our frames is to measure the seat tube, from the centre of the BB, to the intersection of where the centre line from the top tube would intersect with it, IF the bike had a horizontal top tube - this is the "SIZE" in the matrix.

This is our modern take on convention [3] please see "Other methods of sizing frames." in the box below.

We also provide a dimension, which we call "SLOPE" - the difference between the size and the actual seat tube C to C. You'll also see, in the diagram above

You'll also see, in the diagram above exactly how we measure the "VIRTUAL TOP TUBE"

On a sloping frame, the Virtual Top Tube is different to and much more informative than, the actual top tube C to C dimension. The greater the slope, the more meaningless the actual top tube dimension becomes.

OTHER METHODS OF SIZING FRAMES for interest (?) only

If you measure to the top of the actual seat tube, it won't tell you much about the frame.

[1] The current MTB convention of calling things an, apparently random, measurement in inches only works, as long as all frames have a similar shape and as long as all manufacturers agree to this convention. I expect that we could call our frame sizes something like:-

14", 16", 17", 18", 19" and 21"
On the other hand, traditional touring bike manufacturers used 2 conventions.

[2] Frames were measured from the BB centre to the top of the seat tube. Measured this way the **frame sizes above** could be called:

19½", 20¾", 22", 23", 24" and 25¼"
This makes some sense, provided that the top of the seat tube is almost level with the top tube but often they're not and then the convention becomes nonsense.

[3] Alternatively frames were often measured from the BB to the intersecting centre lines of the seat tube and horizontal top tube. This made sense because both conventions measured top tubes between centre lines. Measured this way these **same frame**

ivicasured triis way triese **same tran**

sizes could be called

18¾", 20", 21¼", 22¼", 23¼" and 24½" (We favoured this convention, until it became normal to have a sloping top tube) I hope that I've explained why we don't use the MTB convention or either of the old touring bike conventions, a 19" touring bike would be ludicrously small for someone who thought that they wanted a 19" MTB and a 21" MTB would be monstrously huge for the shorter than average height men, or taller than average height women who may ride a 21" touring bike!

Although it may seem complicated at first, we consider our method of sizing touring bikes, to be a sensible system.

THORN MEGA BROCHURE

Which FRAME SIZE? Part 1 - MOST MALE CYCLISTS

and many **FEMALE CYCLISTS** requiring sporty set ups.

YOUR IDEAL FRAME SIZE depends upon whether you want drops or straight bars and, usually, your age and

gender.

Most cyclists could ride 2 or (occasionally) 3 different sizes. For most bike/bar combinations I've given 2 alternatives, based upon BFSO (bare foot stand over height). I've also given the AVERAGE HEIGHT, in bare feet, for a person with this BFSO. I've assumed that your cycle shoes will increase your BFSO by 20mm - please don't add this.

[1] MEASURE YOUR BFSO, (page 23)

[2] Read down BFSO column, look at the suggested frame size (or sizes) from the appropriate row.

[3] The frame sizes are organised into blocks, which run down the columns. The frame size most likely to suit you is the one which is in the middle of a block.

[4] If 2 sizes both still seem appropriate, then aesthetic preference should be used decide. ALTERNATIVLEY...

(a) If your ACTUAL HEIGHT (in bare feet) is SHORTER than AVERAGE for your BFSO - it's likely that the SMALLER size is best.

(b) If your ACTUAL HEIGHT (in bare feet) is TALLER, than AVERAGE for your BFSO - it's likely that the LARGER size is best.

FRAME SIZES in BLACK

will give you crotch clearance, even when you straddle the bike at the very front of the top tube.

FRAME SIZES in RED

only give you clearance, when you stand over the mid top tube - they WON'T give sufficient clearance at the very front - this may be unavoidable, if you've very short legs.

| BFSO Bare Foot | AVERAGE HEIGHT | AUDA) 700 | (Mk3R C | | UB TO | | | R | AVEN a | nd SHEI 26" | RPA | NOMA 26 | D Mk2 |
|--|----------------------------------|---------------|-------------|------|-------|------|-------|------|--------|----------------|-------|---|---------|
| Bare Foot Stand Over Height in mm | In bare feet For this BFSO | DROPS ONLY | | DRO | DROPS | | AIGHT | DI | ROPS | STRA | AIGHT | STRAIGHT ONLY. With STEEL FORK Deduct 35mm from your BF80 with suss fork. | |
| 709 | 1555 | | | | | | | 475M | | 475M | | | |
| 716 | 1570 | | | | | | | 475M | | 475M | | | |
| 723 | 1585 | 525 | | | | | | 475M | 500S | 475M | 500L | | |
| 730 | 1600 | 525 | | | | | | 475M | 500S | 475M | 500L | 510L | |
| 737 | 1615 | 525 | | | | | | 475M | 500S | 475M | 500L | 510L | |
| 744 | 1630 | 525 | | 520S | | 520L | | 475M | 500S | 475M | 500L | 510L | |
| 751 | 1645 | 525 | | 520S | | 520L | | 475M | 500S | 475M | 500L | 510L | |
| 758 | 1660 | 525 | | 520S | | 520L | | 475M | 500S | 475M | 500L | 510L | 540L |
| 765 | 1675 | 525 | | 520S | | 520L | | | 500S | | 500L | 510L | 540L |
| 772 | 1690 | 525 | 550 | 520S | | 520L | | 530S | 500S | 530L | 500L | 510L | 540L |
| 779 | 1705 | 525 | 550 | 520S | | 520L | | 530S | 500S | 530L | 500L | 510L | 540L |
| 786 | 1720 | 525 | 550 | 520S | | 520L | | 530S | 500S | 530L | 500L | 510L | 540L |
| 793 | 1735 | | 550 | 520S | 550S | 520L | 550L | 530S | | 530L | | | 540L |
| 800 | 1750 | 570 | 550 | 520S | 550S | 520L | 550L | 530S | 565S | 530L | 565L | 565L or M | 540L |
| 807 | 1765 | 570 | 550 | 520S | 550S | 520L | 550L | 530S | 565S | 530L | 565L | 565L or M | 540L |
| 814 | 1780 | 570 | 550 | 520S | 550S | 520L | 550L | 530S | 565S | 530L | 565L | 565L or M | 540L |
| 821 | 1795 | 570 | 550 | | 550S | | 550L | 530S | 565S | 530L | 565L | 565L or M | 540L |
| 828 | 1810 | 570 | 550 | 580S | 550S | 580L | 550L | | 565S | | 565L | 565L or M | |
| 835 | 1825 | 570 | | 580S | 550S | 580L | 550L | | 565S | | 565L | 565L or M | 590L or |
| 842 | 1840 | 570 | 600 | 580S | 550S | 580L | 550L | 600S | 565S | 600L | 565L | 565L or M | 590L or |
| 849 | 1855 | 570 | 600 | 580S | 550S | 580L | 550L | 600S | 565S | 600L | 565L | 565L or M | 590L or |
| 856 | 1870 | 570 | 600 | 580S | | 580L | | 600S | 565S | 600L | 565L | 565L or M | 590L or |
| 863 | 1885 | 570 | 600 | 580S | 610S | 580L | 610L | 600S | 565S | 600L | 565L | 565L or M | 590L or |
| 870 | 1900 | 570 | 600 | 580S | 610S | 580L | 610L | 600S | 565S | 600L | 565L | | 590L or |
| 877 | 1915 | | 600 | | 610S | | 610L | 600S | | 600L | | 620L or M | 590L or |
| 884 | 1930 | | 600 | | 610S | | 610L | 600S | | 600L | | 620L or M | 590L or |
| 891 | 1945 | | 600 | | 610S | | 610L | 600S | | 600L | | 620L or M | 590L or |
| 897 | 1960 | | | | | | | 600S | | 600L | | 620L or M | 590L or |
| 904 | 1975 | | | | | | | | | | | 620L or M | 590L or |
| 912 | 1990 | | | | | | | | | | | 620L or M | 590L or |

THORN MEGA BROCHURE

Which FRAME SIZE? Part 2 - MOST FEMALE CYCLISTS

and many MALE CYCLISTS requiring more relaxed set ups.

YOUR IDEAL FRAME SIZE

depends upon whether you want drops or straight bars and, usually, your age and gender.

Most cyclists could ride 2 or (occasionally) 3 different sizes. For most bike/bar combinations I've given 2 alternatives, based upon BFSO (bare foot stand over height). I've also given the AVERAGE HEIGHT, in bare feet, for a person with this BFSO.

I've assumed that your cycle shoes will increase your BFSO by 20mm - please don't add this.

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(b) If your ACTUAL HEIGHT (in bare feet) is TALLER, than AVERAGE for your BFSO - it's likely that the LARGER size is best.

FRAME SIZES in BLACK will give you crotch clearance, even when you straddle the bike at the very front of the top tube.

FRAME SIZES in RED only give you clearance, when you stand over the mid top tube - they WON'T give sufficient clearance at the very front - this may be unavoidable, if you've very short legs.

FRAME SIZES in BLUE

Raven and Sherpa 420ST (Step Through) and Audax 555S are an appropriate size for this BFSO - despite apparent limited clearance at the very front - because they're designed for standing over at the mid-tube position.

| BFSO Bar Foot Stand | AVERAGE HEIGHT In bare feet | | AX M 700c | k3R | | CLUB TOUR Mk4 and MERCURY 700c RAV | | | | | id SHERF 26" | PA | NOMAD Mk2 26" | | |
|---------------------------|-----------------------------------|------|--------------|------|------|------------------------------------|------------|------------|------|------------------|-----------------|------------------|------------------|---|--|
| Over Height in mm | For this BFSO | | ROPS NLY | | DR | OPS | STRA | STRAIGHT | | OPS | OPS STRAIGHT | | | STRAIGHT ONLY. With STEEL FORK Deduct 35mm from your BFSO with suss fork. | |
| 681 | 1495 | 495S | | | | | | | | | | 420ST | | | |
| 688 | 1510 | 4958 | | | | | | | | | | 420ST | | | |
| 695 | 1525 | 495S | | | | | | | | | | 420ST | | | |
| 702 | 1540 | 495S | | | | | | | | | | 420ST | | | |
| 709 | 1555 | 495S | | | | | | | 475M | | 475M | 420ST | | | |
| 716 | 1570 | 495S | | | | | | | 475M | | 475M | 420ST | 510M | | |
| 723 | 1585 | 495S | | | | | | | 475M | 500S or 420ST | 475M | 500L or 420ST | 510M | | |
| 730 | 1600 | 495S | 525 | 555S | | | | | 475M | 500S or 420ST | 475M | 500L or 420ST | 510M or L* | | |
| 737 | 1615 | 495S | 525 | 555S | | | | | 475M | 500S or 420ST | 475M | 500L or 420ST | 510M or L* | | |
| 744 | 1630 | 495S | 525 | 555S | 520S | | 520L or S* | | 475M | 500S or 420ST | 475M | 500L or 420ST | 510M or L* | 540M | |
| 751 | 1645 | 495S | 525 | 555S | 520S | | 520L or S* | | 475M | 500S or 420ST | 475M | 500L or 420ST | 510M or L* | 540M | |
| 758 | 1660 | | 525 | 555S | 520S | | 520L or S* | | 475M | 500S or 420ST | 475M | 500L or 420ST | 510M or L* | 540M or L* | |
| 765 | 1675 | | 525 | 555S | 520S | | 520L or S* | | | 500S or 420ST | | 500L or 420ST | 510M or L* | 540M or L* | |
| 772 | 1690 | 550 | 525 | 555S | 520S | | 520L or S* | | 530S | 500S or 420ST | 530S | 500L or 420ST | 510M or L* | 540M or L* | |
| 779 | 1705 | 550 | 525 | 555S | 520S | | 520L or S* | | 530S | 500S or 420ST | 530S | 500L or 420ST | 510M or L* | 540M or L* | |
| 786 | 1720 | 550 | 525 | 555S | 520S | | 520L or S* | | 530S | 500S or 420ST | 530L or S | 500L or 420ST | 510M or L* | 540M or L* | |
| 793 | 1735 | 550 | | 555S | 520S | 550S | 520L or S* | 550L or S* | 530S | | 530L or S | | | 540M or L* | |
| 800 | 1750 | 550 | 570 | 555S | 520S | 550S | 520L or S* | 550L or S* | 530S | 565S | 530L | 565S | 565M | 540M or L* | |
| 807 | 1765 | 550 | 570 | 555S | 520S | 550S | 520L or S* | 550L or S* | 530S | 565S | 530L | 565S | 565M | 540M or L* | |
| 814 | 1780 | 550 | 570 | 555S | 520S | 550S | 520L or S* | 550L or S* | 530S | 565S | 530L | 565S | 565M | 540M or L* | |
| 821 | 1795 | 550 | 570 | | | 550S | | 550L or S* | 530S | 565S | 530L | 565L or S | 565M | 540M or L* | |
| 828 | 1810 | 550 | 570 | | 580S | 550S | 580L or S* | 550L or S* | | 565S | | 565L or S | 565M | | |
| 835 | 1825 | | 570 | | 580S | 550S | 580L or S* | 550L or S* | | 565S | | 565L or S | 565M | 590M | |
| 842 | 1840 | 600 | 570 | | 580S | 550S | 580L or S* | 550L or S* | 600S | 565S | 600S | 565L or S | 565M | 590M | |
| 849 | 1855 | 600 | 570 | | 580S | 550S | 580L or S* | 550L or S* | 600S | 565S | 600S | 565L | 565M | 590M | |
| 856 | 1870 | 600 | 570 | | 580S | | 580L or S* | | 600S | 565S | 600S | 565L | 565M | 590M | |
| 863 | 1885 | 600 | 570 | | 580S | 610S | 580L or S* | 610L or S* | 600S | 565S | 600S | 565L | 565M | 590M | |

See Notes



* With straight bars -L frames more likely on Club Tour. S frames more likely on Mercury.



*Choose 510L or 540L rather than 510M or 540M when **very heavy** loads are to be carried.

700c **FORKS** for **RIM** BRAKES

[1] THORN Audax Mk3R 700c FORK, for deep drop calliper brakes. Fits Audax Mk3 will also fit Mercury

These are reasonably light weight steel forks they're also very comfortable, strong and reliable. Unlike carbon forks, if you're unlucky enough to hit a big pothole, you'll be able to inspect them for damage. The blades are Reynolds Competition blades, the steerer is seamless Cr-Mo.

THORN AUDAX Mk3R FORKS are supplied with the Mk3R frames - which are currently available in 3

Audax Mk3R forks are also available in a variety of offsets, as a separate product but in MATT BLACK only - these match the Stealth Mercury frames

We have a small stock of the other colours and, if available, the Gunmetal finish is identical to the Gunmetal Mercury frame

(1a) 46mm offset supplied with 525, 550, 570 and 600 Audax Mk3R frames.

Also suits Long Mercury frame.

MATT BLACK ONLY (1b) 50mm offset suits

Short Mercury frames. (1c) 55mm offset is perfect for size 495S and 555S Audax frames.

NOTE Mk3R forks allow direct fitting of mudguards Max tyre size with mudguards 28c - although 32c Schwalbe Marathon Supreme tyres, or 32c Panaracer Pasela tyres will fit - provided you're prepared to partially deflate front tyre when removing the wheel. Weight 940g with steerer cut to 300mm. L1 = 378mm (Axle to crown race) (Steerer weighs 1.03g per mm and is 380mm at full length)



[2] THORN 853c 700c FORK, for deep drop calliper brakes.

Fits Mercury and Audax Mk3
These are the lightest weight steel forks ever made with a lifetime warranty-they're also, without exception, the most comfortable forks l've ever ridden. They may be light and comfortable but they're also very strong and reliable. Unlike carbon forks, if you're unlucky enough to hit a big pothole, you'll be able to inspect them for damage. Reynolds made the 853c blades and

lightweight 853 steerer especially for us Reynolds even made the tooling for the tight-radius bend that I'd requested. These are a premium product offered at a premium price. THORN 853c FORKS are available in 7 colours:

Gloss BRG for green retro frames. Gunmetal Imron for gunmetal frames, Matt black for stealth, black retro or matt black. Audax frames.

White team for white team frames, Sky blue team for sky blue team frames, Red powder and blue powder for Audax

(2a) 46mm offset is perfect for Long Mercury frames and for most Audax Mk3

(2b) 52mm offset is perfect for Short Mercury frames and size 495S and 555S Audax frames.

NOTE 853c forks allow direct fitting of mudguards but they don't have lo-loader bosses. As reliable as they are, you must never try to fit a front carrier to them. The tight-radius bends flex beautifully and I

didn't want a mudguard boss brazed on the bend, therefore we recommend that you use an SKS Secu clip. Max tyre size with mudguards 28c although 32c Schwalbe Marathon Supreme and 32c Panaracer Pasela tyres will fit - provided vou're prepared to partially deflate front tyre to remove wheel. Weight 805g with

steerer cut to 300mm, L1 = 378mm (Axle to crown race) (Steerer weighs 0.71g per mm and is 380mm at full







[3] Carbon deep drop road fork. Fits Mercury and Audax Mk3

These are reasonably comfortable forks; they must be used with a front deep drop calliper brake (Such brakes are standard equipment on an Audax Mk3)

These forks provide a lightweight option for a Thorn Mercury or an Audax Mk3 and work with these bikes' geometries, to provide razor sharp handling.
A full front mudguard can be

fitted. Full carbon blades with alloy steerer. Weight 630g with 300mm

Max tyre size 25c with sufficient mudguard clearance. Some 28c tyres can be fitted with very close mudguard clearance.



[5] 700cThorn MER853VC 853 steel "V" brake fork. Fits Mercury or Club Tour Mk4

These are the lightest weight steel V brake forks ever made with a lifetime warranty- they're also, without exception, the most comfortable forks I've ever

They may be light and comfortable but they're also very strong and reliable.

Unlike carbon forks, if you're unlucky enough to hit a big pothole, you'll be able to inspect them for damage.

Reynolds made the 853c blades and lightweight Reynolds made the 633c blades and lightweig 853 steerer especially for us. Reynolds even made the tooling for the tight-radius bend that I'd requested. These are a premium product offered at a premium price.

MER853VC forks are available in 5 colours:- gloss black for black retro frames, gloss BRG for green retro rames, gunmetal Imron for gunmetal frames, matt black for stealth frames, white team or sky blue team frames and R&B for R&B CT Mk4 frames

All colours of MER853VC forks are available in 2 different offsets:-

(5a) 46mm offset, are perfect for Long Mercury Or Long Club Tour Mk4 frames.

(5b) 52mm offset, are perfect for Short Mercury or Short Club Tour Mk4 frames.

NOTE the 853c blades allow direct fitting of mudguards but they don't have Lo-Loader bosses.

As reliable as these forks are; you must never try to fit a front carrier to them. The tight-radius bends flex



beautifully, I didn't want a mudguard boss brazed on the bend, therefore we recommend that you use an SKS Secu clip. Weight 850g with steerer cut to 300mm L1 = 383mm (Axle to crown race) (Steerer weighs 0.71g per mm

and is 380mm at full length). Max tyre size, with generous mudguard clearance is 35c.

FORK 5

[4] Thorn ST700

Fork Reynolds Super **Tourist steel touring fork with** V brake bosses and Lo-Loader bosses. **Fits Mercury or Club Tour Mk4**

This comfortable fork must be used with a front V brake (or cantilever brake). On a Mercury it must be used with a rear disc brake. On a Club Tour, it can be used with a rear V (or Canti brake) or rear disc.

There are 3 different offsets:-

(4a) 46mm for all Long fra (4b) 50mm for all Short Mercury frames and 580S and 610S CT Mk4 frames.

(4c) 55mm for CT Mk4 sizes 5208 and 5508

The Blades are Reynolds Super Tourist blades.

These forks are offered in all 7 different finishes to match the Mercury or CT Mk4 frames. Such a spec will make a super commuting bike, which will avoid excessive rim wear, when chosen with rear disc. These forks may be used with straight bars or Drops.

With these steel forks, I believe that the Mercury and Club Tour Mk4 are the definitive modern touring bikes; provided some of the weight is

carried on the fork, the Mercury could carry up to 36Kg and the CT Mk4 40Kg (Please see page 23).

A full mudguard with its own dedicated bosses, can be fitted with this fork. Ideal tyre size 32 – 35c.

Max tyre size with mudguards 40c semi

Weight 1055g with steerer cut to 300mm. L1 = 387mm (Axle to crown race) (Steerer weighs 1.03g per mm and is 380mm at full length)



26 WHICH FORK

700c FORK MATRIX

Current prices are in PART 2 on page 64

By choosing the most suitable fork, for the type of cycling you plan, you can fine tune and focus your THORN 700c bike to suit your precise needs and your pocket. In the case of the Club Tour and The Mercury; the appropriate choice of fork can fundamentally change the bike's capabilities.

NOTE: * indicates various offsets available to suit the geometries of our different sizes.

| FORK | BRAKE TYPE | MATERIAL | L1 (axle to crown seat mm) | Max tyre With M/G | Max tyre NO M/G | AUDAX | CLUB TOUR | MERCURY | Lo- Loader | Mudguard fittings? | COMFORT out of 10 |
|-------------------------------|---|---|----------------------------|----------------------|--------------------|--------------------------|--------------|-------------------------|--------------------|----------------------------------|----------------------|
| 1* | Deep Drop CALLIPER (Twin pivot side pull) at full drop | REYNOLDS Competition weight Cr-Mo Steel | 378 | 31c | 35c | YES | X | YES | X | YES Direct fit | 9 |
| 2* | Deep Drop CALLIPER (Twin pivot side pull) at full drop | REYNOLDS Competition weight 853 Steel blades and steerer | 378 | 30c | 35c | YES | X | YES | X | YES Direct fit | 10 |
| 3 | Deep Drop CALLIPER (Twin pivot side pull) at mid drop | Carbon blades Alloy steerer | 380 | 25c | 28c | YES but NOT 495S or 555S | X | YES but best on L sizes | X | YES Nuts and bolts | 7 |
| 4* | V brake (Or cantilever) | REYNOLDS Super Tourist Cr-Mo Steel | 387 | 40c | 44c | X | YES | YES | 7.5 Kg Per side | YES Direct fit | 8 |
| 5* | V brake (Or cantilever) | REYNOLDS Competition weight 853 Steel blades and steerer | 383 | 37c | 40c | X | YES | YES | X | YES Direct fit | 10 |
| 6* | DISC | REYNOLDS Heavy Duty Cr-Mo Steel | 383 | 37c | 40c | X | YES | YES | 5 Kg Per side | YES Direct fit | 4 |
| 7 | DISC | Carbon blades Carbon Steerer | 380 | 28c | 32c | X | ? | YES but best on L sizes | X | Shorty only Nuts and bolts | 5 |
| 8 | DISC | TITANIUM Uni-crown blades, Titanium steerer | 393 | 37c | 40c | X | ? | YES but best on L sizes | X | YES Nuts and bolts | 4 |
| TYPICA DISC F as used I | | UNI-CROWN | ?? | ?? | ?? | X | ?? | ?? | ?? | ?? | 3 |
| manufac | | ALLOY UNI-CROWN | ?? | ?? | ?? | X | ?? | ?? | ?? | ?? | 2 |

700c FORKS for DISC BRAKES

[6] Thorn Reynolds steel disc brake 700c touring fork with lo loader bosses.

Fits Mercury or Club Tour Mk4

The Blades are extra heavy duty and have larger than usual diameter tips. There are no V brake bosses - this fork **must be used** with a front disc brake.

We resisted designing a steel disc fork - because we knew that a reliable disc fork could never be as comfortable as our Reynolds Super Tourist V brake fork - and it's not!

However, it is as comfortable as any other reliable steel disc fork and it's more comfortable than most!

There are 2 offsets:-

(6a) 46mm offset, are perfect for **Long** Mercury or Club Tour Mk4 frames (6b) 52mm offset, are perfect for **Short** Mercury or Club Tour Mk4 frames.

These forks are offered in 4 different finishes for Mercury frames:-

Gloss black, Gloss BRG, Matt Black and Gunmetal Imron - they may be used with straight bars or Drops.

With these steel forks, I believe that the Mercury and Club Tour Mk4 are the definitive modern touring bikes; provided some of the weight is carried.

provided some of the weight is carried on the fork, the Mercury could carry up to 36Kg and the CT Mk4 40Kg

As you can see, a full mudguard with its own dedicated bosses, can also be fitted with this fork.

Max tyre size - 40c (38c with mudguards) Weight 1168g with steerer cut to 300mm. L1 = 383mm (Axle to crown race)

Steerer weighs 1.03g per mm and is 380mm at full length)

DUE to the EXTRA STRESSES INVOLVED with using DISC BRAKES, the Max weight allowed per side is 5Kg



[7] 700c Carbon road disc fork. Evo A647 For all sizes of Mercury.

This reasonably comfortable fork produces a cutting edge, disc brake sports bike.

It could have drops with AVID cable operated discs.

Or, with straight bars, it could have a variety of 160mm disc brakes - either cable operated, or hydraulic.

This short fork, works with the bike's geometry to give razor sharp handling.

Only a shorty mudguard can be fitted with this fork. It has full carbon blades, with a carbon steerer.

Ideal tyre size 28c.

Max tyre size is 32c with shorty guard.

Max tyre size without guard is 35c.

Weight 660g with 300mm steerer.



[8] 700c Ora Ti cyclo-cross disc fork, sultable for Long Mercury or Club Tour Mk4 frames.

This is a more expensive alternative to the carbon disc option and a lighter alternative to our steel disc option. It will appeal to anyone who is worried by the thought of using carbon forks.

This fork produces a cutting edge, disc brake, lightweight



sport touring or trekking bike. It could have a variety of 160mm or 183mm cable operated or hydraulic discs.

This is a longer fork and it works with the bike's geometry to give a more relaxed ride.

A full mudguard can be fitted with this fork. Weight 770g with 300mm

Weight 770g with 300mm steerer.
Ideal tyre size 32—35c

Max tyre size without mudguards, or with very close clearance, is 40c semi slick see photo on left.



The design of the crown and steerer precludes the fitting of a PLUG 3 USB device.

26" **FORKS** for RIM BRAKES

Of our 26" wheel bikes, only the

SHERPA and the RAVEN

have a choice of fork.

FORK 9, the ST 26, is the 26" equivalent of the ST 700 fork (fork 4). It has Lo-Loader bosses with an 8 Kg per side limit and a comfort rating of 8/10. Choose this for loaded touring, for a day to day bike, or if money is tight. L1 = 370mm

Steerer is 400mm long when uncut. Wt. of fork with 300mm steerer = 1067g

FORK 10. the RAV853VC, is the 26" equivalent of the MER853VC fork (fork 5) It does **NOT** have Lo-Loader bosses but, although expensive, it's supremely comfortable (rating 10/10) and saves around 250 grams. Choose this fork for a sporty bike, for moderate loads on rough roads or city streets. L1 = 370mm Steerer is 380mm long when uncut. Wt. of fork with 300mm steerer = 813q

For the sake of interest, the **RAVEN TWIN** fork and the **THORN NOMAD Mk2** fork are shown at the foot of this page.

Also shown is the **Mt. Tura fork**, which is a Thorn product made to replace suss forks on other manufacturers' bikes.







THORN Twin Plate Crown Forks.

We currently offer 3 different TPC forks - Raven Twin, Nomad Mk2 and Mt.-Tura.

The fork blades pass through the oval holes in the lower plate and terminate at the upper plate. The steerer tube passes through the upper plate and terminates at the lower plate. Twin Plate Crown forks are as comfortable as conventional forks but they are significantly more able to resist lateral movement, which makes them ideal on tandems and expedition bikes.



The Mt.-Tura forks are

made using world famous, top quality Reynolds blades, with stainless steel fittings and a

military grade, malleable steel "twin plate" fork crown. There are fittings for

a lo-loader carrier, direct fitting mudguards, a bottle dynamo

Fork

and crown-mounted dynamo headlight. The 28.6 mm dia Mt.-Tura steerer tubes are a whooping

400 mm long! The forks have an Axle to crown length (L1) of 430 mm.

(This compensates perfectly for either 80 mm or 100 mm travel forks, either of which actually rides at around 430 mm in neutral conditions).



HUBS

At their START PRICES, all of our Rohloff equipped bikes come with a Shimano Deore front hub and all of our derailleur equipped bikes come with Shimano Deore front and rear hubs.

There is a zero cost choice of either silver or black.

The Shimano Deore hubs are nice quality items, with good, well sealed bearings, they will give many thousands of miles of service and it is unlikely that anyone could wear one out within the component warranty period.

Whist Shimano Deore hubs are a perfectly sensible and appropriate choice on bikes under £1600 - £1800, I feel that something of even higher quality is a better choice on more expensive bikes.

Q. If I think that, why do we specify Deore on ALL of our Bikes?



A. The answer is simple - in order NOT to overcomplicate this already complicated process, I wanted the upgrade prices of all of our hubs (Son Dynohubs and Hope hubs) to be the same on every Thorn bike.

You can see our recommended upgrade hubs on page 40.

which wheel size 26" or 700c?

Both 26" wheels and 700c wheels have their advantages and their disadvantages.

To make valid comparisons, we need to consider these wheels when fitted with appropriate tyres.

Provided all the components are of the same quality, including tyres of identical width, the following two statements are true:-

[1] 26" wheels are lighter and stronger than 700c wheels - consequently 26" wheels are much quicker to accelerate - which is as noticeable on climbs, as it is at traffic lights.

[2] 700c wheels roll better and are more comfortable than 26" wheels - consequently 700c wheels require less energy, at constant speed on the flat and encourage you to spend longer in the saddle.

STORY!

Different weight rims and different tyres make a huge difference to my two statements.

When comparing rims, with the same quality of materials and design, light rims are quicker to accelerate and are more comfortable than heavy rims - which are slower but more durable.

Of course not all heavy rims are well designed, or made of sufficiently high quality material - therefore weight is not an automatic guarantee of longevity.

BUT THIS ISN'T THE WHOLE



IMPORTANT NOTES on TYRE PRESSURES

Pressures are in psi.

It may be necessary to over-inflate the tyres, in order to get the tyre beads to seat correctly on the rim.

Once seated, the pressure should be immediately dropped to suit.

Tyres must not be ridden when inflated to higher than MAX pressure - otherwise the rims may be permanently damaged, or fail catastrophically.

The MIN pressures are the lowest pressures that the tyres ought to be run at. Such pressures may be used to enhance comfort or for improved grip on tricky surfaces.

When running at the MIN pressures, extra care must be taken to avoid large stones, and potholes - this is especially important if heavy loads are carried. At my recommended pressures, you should find the perfect balance, for most road conditions, between comfort, efficiency and reliability.

Andy Blance Mar 2016

| 700c TYRE | SOLO | | | | | | | | | |
|--------------|----------------|------|-----------------------|-----------|--|--|--|--|--|--|
| SIZE | Recomr Pres | | ABSOLUTE Pressures | | | | | | | |
| | FRONT | REAR | MAX | MIN | | | | | | |
| 23c | 108 | 118 | 130 | 85 | | | | | | |
| 25c | 100 | 110 | 120 | 75 | | | | | | |
| 28c | 88 | 95 | 105 | 65 | | | | | | |
| 32c | 73 | 78 | 92 | 55 | | | | | | |
| 35c | 65 | 70 | 85 | 45 | | | | | | |
| 38c | 60 | 65 | 80 | 40 | | | | | | |
| 40c | 55 | 60 | 75 | 35 | | | | | | |

| 26" | SOLO | | | | | | | | | |
|--------------|----------------|------|--------------------|-----------|--|--|--|--|--|--|
| TYRE SIZE | Recomi Pres | | ABSOLUTE Pressures | | | | | | | |
| | FRONT | REAR | MAX | MIN | | | | | | |
| 1.35" | 66 | 72 | 85 | 45 | | | | | | |
| 1.60" | 60 | 65 | 75 | 35 | | | | | | |
| 1.75" | 55 | 60 | 70 | 32 | | | | | | |
| 2.00" | 47 | 52 | 62 | 30 | | | | | | |
| 2.10" | 43 | 48 | 55 | 28 | | | | | | |
| 2.25" | 40 | 45 | 51 | 26 | | | | | | |
| 2.35" | 38 | 42 | 48 | 24 | | | | | | |

SOMETHING for **NOTHING?**

On the page 32 I say; "There's no quality, that I can design into a frame, that can affect performance and enjoyment, as much as choosing the right tyre."

I'd like to add to that:-

"There's nothing that can make as much difference, to the way a tyre performs, as the amount of air you put in it!"

Currently air is free; this means that the biggest difference that you can make, to the way your bike rides, costs absolutely nothing! 25 years ago, in 9 out of 10 tyres didn't have enough air in them - nowadays I'd say 3 out of 4 tyres have too much air in them.

Why's this? The answer's simple; these days, a functional track pump is a fraction of the price of a track pump 25 years ago.

What difference does having too much

air make? There's several differences that pumping too much air into your tyres can make. Using higher pressures than necessary, causes an increase in rolling resistance, the rougher the surface, the more noticeable this is.

Using pressures which are too high can cause rim failure.

Please see the WARNING opposite and our tyre pressure matrices below it.

I've chosen to give tyre pressure in pounds per square inch, because it makes it clear that that a unit of area is involved.

There's lots of square inches in a fat tyre's carcass.

The pressure is acting on every one of these square inches - which is just like having a long lever, to prise the sides away from the base of the rim!

Tyres have a maximum and a minimum recommended pressure; you should consider the implications of different pressures.

At the maximum pressures, tyres are less able to squirm around on rims and consequently quicker changes in direction can be made and big, out of the saddle efforts, result in more immediate forward propulsion.

At lower pressures, tyres roll more easily on uneven surfaces, this fact comes as a shock to many cyclists - perhaps the more uncomfortable the ride, the faster they think that they're going?

Tyres running lower pressures are usually much more comfortable to ride.

I've frequently used 30psi front and 36psi rear, in order to be able to continue to pedal through soft sand, on a bike with 2.25" tyres and 35Kg+ of luggage. Even though I've hit rocks at speed, with these pressures, I've never had a pinch puncture!

PLEASE NOTE: For reasons, known

only to themselves, tyre manufacturers often quote higher maximum pressures, for fat tyres, than any rim can withstand.

RIMS 700c

We offer 4 different RIM BRAKE rim options on our 700c bikes.

(Rim brake rims may be used with disc brakes; in fact we **HAVE** to fit them if 36 spokes are required)

Mavic Open Sport rims 32h only (Weight 490g) For tyres up to 28c or 32c Schwalbe Supremes.

These are inexpensive, good quality but relatively unexciting rims, which build into a nice pair of wheels. The start price specifications use these rims.

DT Swiss RR440 24h, 28h and **32h only** (Weight 440g)

For tyres up to 28c or 32c Schwalbe Supremes.

There are 2 versions of this rim; there's a version with

asymmetric spoke drillings, which reduces dish in a rear derailleur wheel, this is only available in 28h and is only suitable for ultra-lightweight, high-performance cycling. There's also a conventional version which is for front rim brake wheels and Rear Rohloff wheels.

RR440 rims are true high performance rims, they're lighter than the standard Open Sport rims, yet they build into an even stronger pair of wheels.

Of course such high quality is more expensive. Lighter weight rims make a huge difference to how quickly you can accelerate a wheel, which is as noticeable when the gradient of a climb changes, as it is when pulling away from a standstill.

If you're after the ultimate hand-built wheels for a high performance Audax Mk3, for ultra-lightweight use, we offer wheels using the **28h** asymmetric rear rim and a **24h** conventional front rim built onto Hope hubs.

Mavic A719 rims 32h and 36h

(Weight 570g) min width tyre 28c

These are very high quality and exceptionally strong touring rims. Having double eyelets means that they build into a super strong pair of exceptionally long lasting wheels.

DT Swiss TK540 rims 32h and 36h

(Weight 540g) min width tyre 25c

These are high performance rims, with double eyelets. They build into a pair of mega strong wheels, particularly suited to tyres which are 32c or wider. They're our highest quality option, of super strong 700c rims.

We offer 3 different DISC BRAKE rim options on our 700c bikes.

(Disc brake rims must NOT be used with rim brakes)

DT Swiss X470 disc specific rim

32h only (Weight 470g) min width tyre 28c These are also high performance rims and also build into a super pair of wheels.

These rims are **disc specific...**they must only be used with a disc brake - because they do not have a brake track. Not having a brake track means that these rims benefit from superior looks and from having several fewer processes in manufacture, which is why they are less expensive than the RR440 rims.

Mavic TN319 Disc specific rim

32h only (Weight 540g) min width tyre 28c

These are also high performance, disc specific rims, they have **double eyelets** and consequently build into a super pair of very strong wheels.

DT Swiss TK540 disc-specific rim

32h only (Weight 540g) min width tyre 25c

These are **also high** performance, disc specific rims, with double eyelets. They build into a pair of mega strong wheels, particularly suited to tyres which are 32c or wider. These rims are 70g heavier than the DT X470 rims and are the highest quality option, of super strong 700c rims, that we offer.

Several of the fork options on our MERCURY and CLUB TOUR Mk4 bikes

use a rim brake on the front wheel and a disc brake at the rear. Having a rim brake at the front and a disc at the rear presents no technical issues at all and makes a great deal of sense.

NOTE: Whilst a disc rim **MUST NOT** be used with a rim brake, there's no problem in using a conventional rim with a disc brake.

We can, however, build the bike with a conventional rim at the front and a disc rim at the rear

PROVIDED YOU HAVE 32 SPOKE WHEELS.

RIMS 26"

We've chosen 4 different 26" rim brake rims to offer with our bikes.

All of these rims are black anodised and the 26" Andra 30 and 26" Grizzly rims have the option of having a super-hard tungsten carbide brake surface (CSS).

CSS BRAKE SURFACES

CSS stands for Carbide Super Sonic; tungsten carbide is (apparently) fired at the rim, in a plasma jet at 5 times the speed of sound! Such an impact speed fuses the tungsten carbide to the aluminium. The brake surface is ground smooth and the rim is ready for a really long and hard life. There is are two downsides, apart from the extra

[1] Sometimes when new, these rims can make the brakes (particularly the front) squeal loudly. In a short time, the squealing will diminish and then disappear, provided you continue to use the brakes!

I tell you this now, so that you can decide for yourself whether or not, you can cope with this noise. Not all the rims squeal but it is best to assume that yours will. A paste of sandy mud, applied to the brake surfaces and some steep hills, will hasten the return of harmony.

[2] Although it would possibly take decades to wear through, eventually the brake surface will become polished smooth. If you ever have to descend in freakish weather conditions - through slush, or through deep running water with polished smooth CSS rims, you'll find that the brake performance changes from exceptionally stunning to almost non existent!

It's a truly terrifying experience, to plunge downhill, with the brakes full on and the bike gathering speed, whilst waiting for the brakes to bite!

For the above reason; I now recommend that you have a CSS rear rim and a plain front rim. You can then modify your riding style, to allow you to make the most of a rim which is slow to wear out, whilst retaining the ability to stop quickly, no matter what freakish weather conditions you encounter.

You need specific brake pads for CSS rims. These are included in the upgrade price if you choose this option. Once a CSS rim is worn smooth. conventional brakes pads may be used as they no longer wear particularly quickly.

HEAVY DUTY RIM OPTIONS

ANDRA 30 rims (Weight 735g) 32 and 36 spokes available, so suitable for all of our 26" wheel bikes.

These are too heavy for many of our 26" wheel touring bike specifications but they do build into the strongest wheels that we have ever sold. They even stand up to tandem expeditions. Andra 30 rims have been very popular on our 26" wheel Rohloff expedition touring bikes. Rohloff hubs have a very large flange diameter, which means that the spokes are at a more acute angle to the rim. We have a "Rohloff version" of the rear Andra 30 rim. These are specially drilled for us for our Rohloff builds. The spoke holes are angled, so that the nipple protrudes through the rim in perfect line with the spokes.

MIDDLE WEIGHT RIM OPTION Ryde (was Rigida) ZAC 19 (Weight 560g)

32 spokes so only suitable for Rohloff or for lighter duty Sherpa builds.

Lighter weight rims can make a huge difference to how guickly you can accelerate a wheel.

The ZAC 19 rims have the advantage of having double eyelets, which means that they build into exceptionally strong wheels. For some applications these rims would be the preferred option on a Nomad.

If you don't use your brakes much, you ought to get good service from the ZAC 19 rims - they're certainly not ultra lightweight rims, which would be a liability on a heavy touring bike.

Many cyclists use their bikes, almost exclusively, on good road surfaces and their trips may never be far enough away, from civilisation, to require a week's shopping for a hungry cyclist! Others may plan to drop off the camping kit, establish "base camp" and then go for a series of day rides. Later they may perhaps move on to a new base camp. too.) If this is what you seek and, as long as you are not exceptionally heavy yourself, you'll be and tubes can offer you.





LIGHTER WEIGHT RIM OPTIONS

RYDE GRIZZLY (Weight 470g)

32 and 36 spokes available, so suitable for all of our 26" wheel bikes.

These rims save more weight than the ZAC 19 rims and offer small performance benefits but at the expense of overall wheel strength.

There's a CSS version of the Grizzly, which may be worth considering for some applications. The CSS brake track ensures that these lightweight rims don't loose any more weight, which offers the possibility of a vastly extended service life. It's for this reason that we say that the Grizzly CSS rims could be an excellent choice for ultra long distance touring with moderately heavy loads.

Please note that the caveats about squealing and freak weather conditions still apply.

LIGHTEST WEIGHT RIM OPTION

DT SWISS XR 425 (Weight 425a)

32 spokes so only suitable for sporty Rohloff or sporty Sherpa builds.

These rims are really light weight, yet build into a strong wheel. When combined with some light, quick tyres and ultra lightweight tubes the increase in potential performance is stunning.

Obviously the weight saving has to come from somewhere and the sidewalls will wear out more quickly than heavier rims - these rims would not suit cyclists who do a lot of braking.

SAPIM STAINLESS DB SPOKES

We only use the finest double butted spokes when we build your Rohloff wheels.

We use a mixture of spokes - double butted and plain gauge, when we build wheels for derailleur bikes - this helps to reduce the consequences of wheel dish, which is inevitable, with derailleur

The MOST IMPORTANT **INGREDIENT** in a WHEEL

spokes are items which are often talked about by cyclists. The most important "best" ingredient in a wheel, is the person who built it! Top quality builders cannot make a superb wheel out of dodgy

components but they can make a sound wheel which would last well. However a dodgy builder can make rubbish, out of top quality components. We have the exclusive services of a master wheel builder and that's why many of our customers have travelled continuously, for years, without ever needing a spoke kev.

INNER TUBES

We only use top quality tubes in our bikes. There are 2 valves which are used on modern bikes. The Presta valve was designed especially for bicycles and it is much easier to inflate tyres, using a hand pump with this valve. The Schrader valve was designed for motor

vehicles. It is always more difficult to inflate a tube with this valve, using a hand pump and sometimes it becomes impossible to do so without a compressor. It is dangerous in the extreme to use a compressor to inflate cycle tyres - you could loose your eyes. The trouble is that in some countries only tubes with a Schrader valve are available. This fact has lead to some very bad advice on forums. The quality of tubes available in these countries is invariably very poor - the rubber does not stretch enough and the valves often pull out. You really do not want to rely on using such tubes. The best advice is to take 2 spare high quality Presta valve tubes, plenty of patches and 2 tubes of rubber solution. Fiona and I get almost no punctures and when we do, I always mend the tube and replace it, unless it is dark or severe weather has closed in, in which case I use one of the spare tubes and mend the punctured tube later, when it is more convenient to do so. If you take my advice and have Presta valve tubes, I believe that you'll have few problems - I'm equally sure you will have problems with Schrader valves.

If you are cursed by bad luck, you can always have your rims drilled locally, for locally available

NOW WE COME TO TALK ABOUT TYRES.

Please remember that I'm talking about "ordinary people" riding touring bikes on real roads, for personal satisfaction and pleasure - without the benefit of a team car, with an

There's no quality, that can be designed into a frame, that can affect performance and enjoyment, as much as choosing the right tyre!

ace mechanic, carrying spare bikes and wheels.

I certainly wouldn't want racing wheels and tyres, on my touring bike - even if they would be perfect for riding the Tour de France - let me explain why.

The tactics in Pro bike racing boil down to sheltering team mates, whilst making rivals work as hard as possible and then outsprinting these rivals to the line.

Professional cyclists can save 40% of their energy, if they can "follow a wheel"

When a gap opens, if the following rider can't close the gap, they have to use the same amount of energy as their rival in front. The sooner the chasing rider can regain the shelter of their rival's wheel, the sooner they can continue to save energy. Every other consideration takes second place, to the ability to accelerate road racing bikes' wheels quickly - especially at the finish!

Rolling resistance is kept low in genuine racing tyres. despite being them being so narrow, by using an ultra fine carcass and a very thin tread cap.

Puncture resistance isn't as important to a pro cyclist who has a following team car, as it is to me - especially when I'm cycling in the wind and rain and particularly when I'm only just managing to keep warm by pedalling. Longevity, which can hardly be a consideration in a race, certainly matters to me - high quality tyres aren't cheap! Comfort, which, as a mere mortal, is at the top of my agenda, isn't considered important - pros are not only super tough - they're much younger than me.

CONSIDERATIONS FOR TOURING TYRES.

When comparing fat tyres with narrow tyres, of the same quality, it may surprise you to hear that, on the rough road surfaces that most of us cycle on, fat tyres have the lowest rolling resistance. This is heresy to many cyclists nevertheless, it's true.

Please note that most but certainly **not all,** fat tyres are made of lower quality materials - which may explain why their potential benefits aren't more widely recognised. In the following statements, I'm talking about fatter tyres of the same high quality as the narrower tyres, that I'm comparing them with.

Fatter tyres weigh more, especially fat 700c tyres and are much slower to accelerate.

Fatter tyres, at the correct pressure, are more comfortable than narrower tyres at their correct pressure.

Fatter tyres are superior in protecting rims from damage, than narrower tyres.

Fatter tyres offer more grip, in a greater variety of situations, than narrower tyres.

Narrower tyres can be accelerated more quickly than fatter tyres

At the **START PRICES ALL THORN BIKES** are fitted with your choice of width of Panaracer Pasela tyres

The sizes available are:-

700 x 25c...320g

700 x 28c...330g,

700 x 32c...380g.

700 x 35c...465g,

700 x 37c...500g

26 x 1.5"...460g

26 x 1.75"...500g





Narrower tyres are more aerodynamic than fatter

For road use, I have 4 favourite 700c tyres; they're all Schwalbe tyres and they are all folding tyres.

Schwalbe folding tyres not only save weight; they have a higher specification, especially in puncture resistance and the quality of the rubber compound, than their rigid counter-

(This isn't because they can fold - it's simply because Schwalbe chose to incorporate all their premium options in the folding tyre and all their budget options in the non-folding tyre.)

I shall list and explain briefly the pros and

cons of each tyre.
I hope that this will give you enough information to enable you to decide which wheel size will be best for you.

[1] Schwalbe Folding Ultremo ZX 700

An identical tyre, with a new name, is being phased in the "Schwalbe ONE"

The 25c version weighs 210g and can use the 65g ultra-lightweight tube.

The 28c version weighs 235g and the lightest tube it can use weighs 105g.

Both these widths are a good fit on DT Swiss RR440

The 28c tyres are more comfortable than the 25c tyres. On good roads, these are the quickest tyres that I'd dare to use - without a following team car! Being such high quality, I feel fairly confident that the Ultremo 28c tyres wouldn't let me down on long Audax rides or a special event, such as an End to End on summer B roads. I wouldn't risk riding them on the

slippery Autumn roads, that take me through the hilly country lanes that I enjoy so much. These tyres are comfortable enough, given a supple frame, when pushing hard and the adrenaline is flowing.

[2] Schwalbe Folding **Marathon Supreme**

700x 32c...375g 700x 35c...440g 700x 40c...495a I'd be happy to use 32c Supremes for all my Audax rides and Sport Touring.

The 32c Supreme fits well on the DT Swiss RR440 rim The 35c Supreme is an excellent choice - it's slightly slower than the 32c on good roads but slightly quicker on poor surfaces. It's also slightly more comfortable than the

I prefer to use DT Swiss TK540 rims with the 35c Supreme.

I notice that 40c tyres absorb more of my limited energy. I find them a bit too tiring to make me feel that it's worthwhile trying harder but, on the other hand, they are super comfortable!

[3] Schwalbe Folding Kojak 700 x 35c...330g

Kojak 35c tyres are very lightweight and they have supple side walls. Whilst the slick tread grips clean, wet tarmac well, in my opinion, they're best considered as a super quick summer tyre.

I have 3 favourite 26" tyres, each of which is excellent in specific situations. (I'll number them 5 to 7.)

[4] 440g Schwaibe Folding Marathon Supreme

26 x 1.6"...440g 26 x 2.0"...565g

Both these sizes can use the

95g XX LIGHT tubes and both will fit onto any of our 26" rims.

The 1.6" is especially nice on the

DT Swiss XR 425 rims, although the Grizzly rims may be a more sensible option. These are very lightweight and strong combinations. In my opinion, they're a perfect combination for brisk, purposeful cycling in urban streets. The lightweight tyre and small diameter rim combine to give almost race bike acceleration. Unlike a race bike; you have little to fear, if you're forced through a pot hole. You'll have a much greater chance of keeping the bike upright, if you hit diesel or a slippery drain cover. Being a grooved slick, the Supreme tends not to pick up

debris and, in any case, it has excellent puncture protec-

On a heavier duty rim, the 1.6" tyre is the perfect tyre for brisk tandem rides

The 2.0" Supreme is also an excellent choice, it's as

Paselas are nice tyres.

They roll well, they're not too heavy, they grip well on wet or dry tarmac, they're reliable and fairly long lasting. Folding Pasela tyres are also available but as

an off menu upgrade - at extra cost. (They save between 50 and 60g per wheel.)

PLEASE NOTE

For specific situations, we've much better tyres available as upgrades please see the next page.

UPGRADE 26" TYRES

above in every department - except that it weighs more but, if you can live with a 550g tyre (and you probably can!) you may as well go the whole hog and specify the 2.0" Dureme, which is in my opinion, the best tyre ever made

[6] 590g Schwalbe Folding Marathon Dureme $26 \times 2.0"$

This tyre really could take you anywhere. The 26 x 2.0" Dureme rolls really well, it grips really well, it has a little bit of off road capability, it's exceptionally comfortable and it doesn't take too much energy to accelerate. It's one of the most puncture resistant tyres ever made.

It's also a very durable tyre - 12,000 mile (20,000Km) rides have been covered by several of our customers on a single pair of 26 x 2.0" Duremes.

Along with the 700 x 35c Dureme; this is my favourite tyre of all time.

It's an excellent tyre for pottering around the lanes, looking over the hedges, on a Summer's evening. It's an excellent tyre for heavy cycle camping and it will do anything in between.

[7] 865g Schwalbe Folding Marathon Mondial 26 x 2.00"...740g 26 x 2.15"...865g

Currently, in my opinion, these are the ultimate tyres for Expedition Touring. My advice is, if your frame and fork will accommodate them, go for the 2.15".

(Please see; "Are fat tyres necessary for expeditions or for expedition touring?" On page 6)

Fiona and I have vast experience of riding with the Mondial's predecessor - the 2.25" Marathon XR. When you're miles from civilisation, carrying a week or 10 days' supplies and full camping kit, this is the tyre to have. When you're heavily loaded, especially on poor roads, the Mondial really comes into its own.

NOTE: without such a load - the Mondial Is

NOTE: without such a load - the Mondial is unnecessarily hard work.

I love and hate these tyres. I love them because they are the **most reliable, "bomb proof" tyres avail-**

able. I hate them because some people insist on fitting them, even though they have no intention of traveling where such tyres are needed and then they blame the bike for feeling sluggish.

I've mentioned "acceleration" several times, this is really important. When the gradient changes, or the wind drops, the ability to change pace accordingly requires acceleration.

Unless a bike responds and rewards my efforts, for me, the experience and pleasure of cycling, is diluted.

It's not necessary to purchase environmentally unfriendly frames, with unreliably light components in order to experience such pleasure - simply choose the right tool for the job.

Old time cyclists used to say that ,"Saving an ounce on the wheels is worth saving a pound on the frame."

(That's 28.5g compared to 454g)

This is undoubtedly an exaggeration but, although I can't prove it yet, I believe that the true ratio may be in the order of 1:5





DISC BRAKES versus RIM BRAKES

I've no doubt
whatsoever that
HYDRAULIC DISC
BRAKES are
preferable to
V BRAKES, in the
deep, muddy
conditions, so often
found when
mountainbiking in
the UK.

I've also no doubts that I prefer V BRAKES for Expedition and Adventure Touring. Disc rotors are easily damaged in transit and a bent rotor is much more difficult to straighten than an out of true wheel. Indeed, if the rotor is warped enough, the wheel won't even turn! I wouldn't want to have to deal with leaking hydraulic lines in the middle of nowhere. I could make V brakes work with a bit of string.

For every day use and especially for touring, we prefer the simplicity, ruggedness and easy maintenance of V brakes.

We have 26" rims available, with tungsten carbide braking surfaces, (CSS) which provide exceptional longevity.

As there are no CSS rims available in 700c size, we think that it's a good idea to use a cable operated rear disc brake on 700c touring bikes. There's the option to have cable operated rear disc brakes on our 700c Mercury and Club Tour Mk4 bikes.

We use raked blades, these are exceptionally comfortable, they will withstand the forces of cycling (and have done so for generations) but comfortable raked forks won't withstand the forces generated by a disc brake, which are very different to the forces generated by rim brakes even at the same rate of retardation. There's 2 ways to accomplish the fitting of a front disc to a steel fork.

(1) Use conventional fork blades, fit a disc mount and hope for the best - simple - but this approach doesn't work. We've had customers complain, that a well known custom builder's raked steel forks have bent permanently under braking. You can see below what happened when I brazed a disc mount onto tandem forks, on an unloaded solo bike!

(2) Use oversized, heavy duty fork blades - such forks don't fail, but I fear that I'd injure my hands and elbows!

In 1999, Fiona and I had a short holiday, on our tandem, in Australia. (We had just 14 days in Australia). Our tandem had Columbus Max, Nivacrom steel, unicrown forks, which I was testing - these would be fine with a disc. During our first week, we stopped frequently, taking in the sights on the Great Ocean Road. This meant we'd left ourselves 600 miles to ride in a week, to catch our flight and I can still feel the injury to my elbows, that these forks caused.

Isn't hitting bumps comfortably and safely the main function of a bicycle's fork?

Why compromise comfort and safety?

Thorn Reynolds steel disc brake touring fork with lo loader bosses. The Blades are extra heavy duty and have larger than usual diameter tips. There are no V brake bosses - this fork must be used with a front disc brake.

We resisted designing a steel disc fork, because we knew that a reliable disc fork couldn't be as comfortable as our Reynolds Super Tourist V brake fork - and IT'S NOT!

However, it's as comfortable as any other, reliable steel disc fork and it's more comfortable than most!



When I brazed an ISO disc mount, to a tandem fork and tried it on an unloaded **solo bike**, the LHS blade bent, just above the ISO mount, under hard braking but from under 10mph! I didn't even get the rear wheel off the ground!

These are mega strong tandem forks.

We've used these forks, with V brakes, on our tandem and we've hit cattle grids at 50mph and braked hard from 60mph - without a worry!

Andy Blance Nov 2014

V Brakes

Shimano Deore V brake

Choosing your brakes with "straight" bars is easy.

Shimano Deore V brakes have nice levers, they're very powerful and they're also very well made.

I wish we had brakes this good 20 years ago!

Shimano
Deore
2 finger

V brake levers.

Default
Option
With
straight
bars





V brakes and V brake levers take brake performance to a whole new level. XT V brakes pivot in bronze bushings and have longer, forged arms to provide more

Shimano XT

XT levers have a superb feel

clearance.

We have several upgrades which include XT V brakes and/or XT levers. These are worth considering.



V Brakes for drop bars

If you choose to have drop bars, on a bike with V brakes, you must choose the Tektro drop bar V brake levers - these levers pull the necessary amount of cable, to enable V brakes to be fully applied, before the lever touches the bars.

Ordinary drop bar levers will hit the bar, before maximum brake force can be applied.



Calliper Brakes



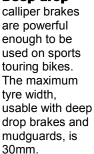




Our Audax frames are designed for use with deep drop (47-57mm) calliper brakes. Our Mercury frames and some of the Mercury fork options, can also be specified with these brakes.

Calliper brakes have been used on road racing bikes for decades, they have the most precise feel (modulation) of any bicycle brake. Road racing brakes are shallow drop and it's impossible to fit mudguards, with adequate clearance with tyres wider than 23mm.

Deep drop



These brakes work with drop bar STI or with Shimano drop bar levers on drop bars.

Using CALLIPER BRAKES with STRAIGHT BARS

When straight bars are chosen with calliper brakes, BL-R550 straight bar levers must be chosen - V brake levers mustn't be used as they **DO NOT** provide sufficient leverage to operate calliper brakes.



Cantilever Brakes



Cantilever brakes have been superseded by V brakes for straight bar use. They do still have a valid use, they work with drop bar levers.

It's sensible to choose V brakes and Tektro drop V brake levers, with drop bars, which use bar end shifters.



When drop bars are required with Shimano STI integrated brake and gear levers, there's a choice between fitting cantilever brakes, mini V brakes or of adding a widget to alter the cable pull

ratio of the brake lever. We find that the widgets cause hassle, the mini V brakes don't work perfectly with STI and really narrow tyres have to be fitted when mudguards are required. We believe that it's best to specify Cantilever brakes - certainly at the front - if you must have road STI, on a medium to heavy duty drop bar touring bike.

The best Canti brakes that I've ever seen have recently been introduced by Avid. These are a recommended upgrade with drop bars, on our Sherpas and Ravens and on the front of Club Tours or even drop bar Mercuries with Shimano drop bar levers.



MEGA BROCHURE

Hydraulic Disc Brakes

Hydraulic disc brakes are, without doubt, the perfect choice for serious MTB use but we no longer make a mountain bike.

Our Nomad Mk2 could be built into a bike for



serious offpiste Alpine touring, with a suspension fork - a role it excels in! The very best brakes we could currently use for such a bike would be a Hope EVO

X2 rear brake (Above) with a 160mm rotor on the rear and a Hope EVO M4 front brake with a 183mm rotor.

SHIMANO DEORE HYDRAULIC DISC BRAKES with 3 FINGER LEVERS.



We've imported sets of these brakes and, if you must have a pair of hydraulic disc brakes on a touring bike, these work well and are excellent value for money.

We can also offer one of these for a rear brake and fit a Shimano 3 finger front V brake lever and a Deore front V brake.

On page **35**, I've given reasons why I wouldn't want to use hydraulic discs for expedition touring.

Fiona and I do have Hope 160mm hydraulic discs on one of our own Thorn Mercury bikes - which have carbon forks. We use these bikes for Audax rides and as our very special summer bikes.

Our other Mercury bikes have a cable operated Avid BB7 rear disc and XT front V brake. Having each covered thousands of miles on both bikes, we're in a good position to make comparisons.

We now can't see any valid reason for having hydraulic discs on road-going bikes. The BB7 brakes offer all you could need and, unlike hydraulic discs, are so easy to look after!

Cable operated Disc Brakes

Cable operated disc brakes don't usually get good reviews in MTB magazines. I believe that this is because most of the brakes on the market are build down to a price and are rubbish! **The Avid BB7** cable operated disc brake has been around for over a decade - it's really well made, very easy to work on and it's more than powerful enough on a touring bike!

Fi and I have ridden our other Thorn Mercury bikes throughout the Autumn and early winter of 2012. We've used them in hilly terrain, we've ridden many Hors Cat Alpine and Pyrenean passes on them and we've taken them on two 4 week tours in the



mountains of Northern Thailand. These bikes have straight bars, steel forks, front V brakes and Avid BB7 cable operated rear disc brakes

We've been seriously impressed by the Avid brakes! They have great modulation; we can avoid locking our rear wheels - even on slippery Autumn road surfaces - although the brake could easily lock the wheel, if we chose to do so. The Avid brake has 2 easy-to-use adjusters, which allow both the fixed pad's and the moving pad's distance from the rotor to be precisely and separately set.

Avid make 2 different versions of the BB7 - they make a version with the correct cable pull ratio for MTB brake levers - this version is dark anodised. They also make a version with the correct cable pull ratio for drop bar brake

levers - this version has platinum coloured anodising.

The downside of cable-operated Disc brakes is that the callipers are quite bulky.

This can cause interference problems with rear carriers. Some manufacturers have fitted a disc mount above the chainstays, yet below the seat stays of their bikes. Placing the calliper there seriously compromises the brake cable run.

It either causes tight bends, or requires the cables to run under the down tube, which rules out running V brakes as an option. In both these cases, the cables must pull from underneath, allowing muck into the housing necessitating frequent maintenance.

I've approached the issue from a different perspective and, on our Mercury and Club Tour Mk4 frames, I've mounted the rear calliper behind the carrier. In this position, the Avid BB7 rear disc brake has perfect cable routing and feels superb.



Quick Release Skewers

A QR skewer is a shaft, which runs through a hollow wheel axle. The shaft has a serrated *nut* on one end and a cam action lever on the other end - almost invariably the LHS. The *nut* and lever sit on the outsides of the dropouts.

Note: in the case of the front hub, it's sometimes best to

have the lever on the RHS if it aids clearance with disc callipers or lo-loaders. Although it's permissible to rotate the nut to get close to the required tightness, the final closure must be made with the lever. The lever must **fold in tightly** but it must not be forced, as this could cause it to fail - remember this is holding your wheel in the frame.



THORN MEGA BROCHURE

GEARING with ROHLOFF HUBS continued.

CALCULATING the GEAR RANGE of YOUR ROHLOFF

11th gear on the Rohloff is 1:1 direct drive. Therefore if you divide chain ring teeth by sprocket teeth and multiply by the actual wheel diameter (including tyre) you get 11th gear in inches.

If you multiply this by 0.279 you'll get bottom gear in inches.

If you multiply this by 5.26 you'll get **top gear in inches.**

E.g. 40t chain ring and 17t sprocket with 26" wheel is

11th gear = 40/17 x 26 = 61.18" Bottom gear is 61.18 x 0.279 =17.07" Top gear is 17.07 x 5.26 = 89.8"

A modern MTB may have a 22/32/44 chain set and an 11-34 cassette it therefore has a bottom gear of

 $22/34 \times 26 = 16.8$ " and a top gear of $44/11 \times 26 = 104$ "

A modern sports bike may have a 34/50 chain set and a 12-27 cassette with a 700c wheel, it therefore has a bottom gear of 34/27 x 27 = 34" and a top gear of 50/12 x 27 = 112.5

With Rohloff, you can have pretty much whatever gearing you require but top will always be 526% higher than bottom.

My recommended gearing.

I frequently get asked by customers, what I'd recommend. I then ask if the customer is happy with their current gearing, they say "yes" or no, they'd like it to be different in some way. (Higher or lower)

I then ask what gears they are currently using and most people just don't know. I do know that cyclists' ideal choice of gearing varies hugely, from person to person, how am I supposed to know what would suit this customer?

It's simple to work out what gears you currently have, turn the bike upside down, be prepared to get your fingers dirty and count the teeth, then check again.

Sometimes customers don't have bikes, so here are my rules of thumb.

If you generally try and avoid carrying huge loads. If you try and avoid cycling up really steep hills but are prepared to walk up them if necessary. If you want to pedal down hills but are prepared to freewheel down really steep hills, **48 x 17** should be a good gear for you with a Raven or Nomad - you'll need to use **47 x 17** with a Mercury.

If you're looking to cycle over, whatever hills you come across and you cycle in hilly areas, and you wish to do this, with whatever kit you have on the bike and you are prepared to freewheel down steep hills my advice is to **gear low - 40 x 17** is low and should be a good gear for you with a Raven or Nomad - you'll need to use **39 x 17** with a Mercury

If you are used to having very low gears and pedal with a high cadence, or if you're looking to cycle over, whatever hills you come across and you cycle in hilly areas, at high altitude and you wish to do this, with whatever kit you have on the bike and you need to be able to do this, no matter how ill you may feel - my advice is, gear even lower - 40 x 19 is very low and should be a good gear for you with a Raven or Nomad - you'll need to use 41 x 19 with a Mercury

It really doesn't matter if you get the gearing wrong when you buy the bike - it's very easy and relatively inexpensive to raise or lower the gearing.

We like to send our bikes out with a 17t, or even better a **19t** sprocket - because the chain will last longer than if you use a 16t sprocket and much longer than if you choose a 15t sprocket! This is a very silly place to try and save a very small amount of weight! Even if money is no object, you're better off with the bigger sprocket - you'll **save time** by not having to adjust and replace your transmission frequently.

Rohloff won't give a warranty on the hubs, if a gear, with an input ratio smaller than 2.1:1, is used on a solo bike.

Minimum gear ratios, for solo riders under 100Kg, which are acceptable to Rohloff are:- 32 x 15, 34 x 16, 36 x 17 or 40 x 19.

For heavy riders (100Kg+) or for tandems, Rohloff say that the minimum input ratio should be 2.5:1

Minimum gear ratios, acceptable to Rohloff, for solo riders heavier than 100Kg, or for tandem crews are:-38 x 15, 40 x 16, 43 x 17 or 48 x 19.

However Rohloff say that even "world class athletes" are warranted to use such a gear.

It's the input ratio and not the actual gear ratios produced which is critical.

In our opinion 40 x 17, or even better 45 x 19 is an ideal gear ratio for general touring. Some may say that it is too low but if you're fit enough, or can get fit enough, to pedal at a knee saving 96rpm and if you can keep this up for one hour you will travel 25 miles, in that hour, on 700c wheels.

You may feel, as I do that, when carrying huge loads up steep hills, you could benefit from significantly lower gears - especially if you're my age, or older and you feel that you will never develop the pedalling force of a world class athlete (!!!).

As a 78Kg chap, in his mid 60s, I would need to stand on the saddle and jump onto a pedal - in order to achieve the same peak loads on the hub's internals, as a 99.9Kg Olympic rower could be expected to produce!

You're welcome to be pro-active and to choose forbidden gears, as long as you take personal responsibility for your decision.

I've had some 19t sprockets made for us. These give a significantly longer service life, there are more teeth for a start but the greatest benefit is that, as the chain doesn't have perform such a tight bend, there's less opportunity for grit to get behind the side plates. The chain lasts significantly longer and therefore there's less wear on the sprocket. I believe that the difference may prove to be, the difference between the cube of the number of teeth of the smaller sprocket, compared to the cube of the number of teeth of the larger sprocket - for example, 173 compared to 193 (To save you reaching for your calculator) this is 491 compared to 685, or about 40% more miles for the whole transmission.

There's a small upcharge - if you choose the 19t option - but it's nevertheless, a real bargain!

I've shown some derailleur gear set ups at the bottom of the previous page, so that you can compare the ratios available with derailleur gears with those available with Rohloff. If you're moving from derailleur gears to Rohloff it's an advantage to decide which chain ring and which sprocket will be most suitable for your intended application.

Confirm that the cassette and chain ring combination, that you think you have, is what you actually have! You can only be certain of this if you actually count the teeth accurately.

It's also a good idea, if you're perhaps contemplating your first long, self supported tour, to consider that you'll need gears which are much lower than anything you've previously required. Having such low gears will almost certainly mean that you don't have gears high enough to pedal, when you are descending long or steep hills. This shouldn't matter, you'll probably be glad of the rest, as you freewheel along at speed. Not having low enough gears, when you are tired and have to ride up a long hill, when you still have some distance to travel, really does matter. If you're looking at a sporty bike with Rohloff gears, to replace an existing sporty bike, it's sensible to make sure that your top gear is as high as the one you're currently happy with achieving this shouldn't be a problem and, because of the huge range of the Rohloff hub, you're almost certain to gain a few lower gears - which should be considered as a

CRANKS and CRANK LENGTHS

A crank is simply a lever - a lever to which you attach the chain ring and the pedals. The ideal length of the crank depends upon the length of your legs. If your cranks are too long, your knees will have too much of a bend in them, when the pedal is at the top and you're more likely to suffer injury. If the cranks are too short, you may not be making power as efficiently as possible.

On easy, flat terrain, a touring cyclist may perform 300 reps, with each leg, for every mile covered. (about 190 per kilometre) That's a lot of reps over a lifetime of cycling. It's crucial to look after your knees!

The old "rule of thumb" was that the length of your cranks should be around 20% of the length of your legs. Some rules of thumb are more helpful than others, unfortunately this isn't one of them.

Men of above average height, or with above average length legs, should use 175mm cranks, as should women with legs this long.

Men of average height, with average length legs ,should use 170mm cranks, as should women with legs this long.

Women of average height and leg length (and men with shorter than average length legs) will benefit from using 165mm cranks.

This length is only manufactured for the premium end of the market (Ultegra or XT and above) so you may never have tried 165mm cranks. Off the shelf derailleur bikes, which do have a premium chain set rarely offer 165mm cranks. They use the premium chain set either because of:- fashion, the need to hit a "price point" or, because they really need the complicated shaped teeth, cut outs and ramps found on expensive chain rings, in order to change gear slickly, with a chain which has become too narrow to perform this task properly, because it now needs to operate on a 10 or 11 speed cassette!

GEARING with ROHLOFF HUBS

With Rohloff gears, you can sidestep cycling madness altogether, you simply need one long lasting chain ring! This means that we have been able to have some fairly nice quality cranks made for us and we have been able to have these drilled in 160, 165, 170 and 175mm lengths.

We couldn't get 180mm cranks made and, if you've exceptionally long legs, you'll benefit greatly from using this length. The best option for 180mm cranks is to have Shimano XT cranks - but due to Shimano changing the design of the spider, you'll now need a very special chain ring.

Customers with very short legs should choose 160mm cranks.



Chain rings.

We've had 3 complete ranges of chain rings made especially for us. These rings are exclusively for hub or single geared bikes. They have very special shaped teeth - long deep teeth, designed for maximum service life! These rings would be useless on a derailleur bike.

The 3 types are 110bcd, which fits our original Thorn cranks and Shimano (and other) MTB cranks of the 80's and 90's.

We also have 104bcd rings, which fit current Thorn chainsets and the later Shimano cranks as well as the current external bearing MTB cranks. (But not 2014 **XT**) In addition we had rings made for our (and Shimano's) 130bcd road chain sets but these are not as sensible an option on an expedition bike as the others.

Our chain rings are made from 7075 series aerospace alloy. You couldn't find better!

They're also double sided, that is, you can wear them into a hook shape, then turn the ring around and get some more wear out of them. You'll see that we offer a huge range of sizes, you can choose the range of gears that will suit you and your cycling.

Gearing.

I've written a lot about gearing, which you can read in our **'Living with a Rohloff'** brochure. (Please see the link on page 11) The Rohloff hub has an overall range of 526%. That is; the bottom gear gives more than 5 times the leverage of the top gear. Or think of it like this, at the same speed you have to pedal more than 5 times faster in bottom gear than you do in top.

The old "Ordinary" bikes (Penny Farthings) used to have the cranks connected to the front wheel, without gearing - one rotation of the cranks was one revolution of the wheel. Riders use to talk of the size of the wheels in inches (taller riders could pedal a bigger wheel). The single geared safety bicycle was invented when chain technology allowed a chain ring to drive a sprocket. The safety aspect was that the rider was not way up in the air and now had brakes which worked. Riders used to calculate the gearing and refer to it as if was the actual size of a wheel. i.e. a 2:1 gear ratio on a 26" wheel produced the same gear as a 52" Penny Farthing. In much of the native English speaking world, we use this system today.

| A | 24 | 32 | 42 | | | | | |
|----|------|------|------|--|--|--|--|--|
| 11 | Х | 75.6 | 99.3 | | | | | |
| 13 | X | 64.0 | 84.0 | | | | | |
| 15 | 41.6 | 55.5 | 72.8 | | | | | |
| 17 | 36.7 | 48.9 | 67.3 | | | | | |
| 19 | 32.8 | 43.8 | 57.5 | | | | | |
| 21 | 29.7 | 39.6 | 52.0 | | | | | |
| 24 | 26.0 | 34.7 | 45.5 | | | | | |
| 28 | 22.3 | 29.7 | 39.0 | | | | | |
| 32 | 19.5 | 26.0 | X | | | | | |
| 36 | 17.3 | 23.1 | X | | | | | |

A modern 30sp MTB derailleur set up and also highly recommended as a straight bar set up on our 26" Sherpa The X combinations must not be used and the combinations in small print should be avoided.

| В | 26 | 36 | 48 |
|----|------|------|-------|
| 11 | Х | 88.4 | 117.8 |
| 13 | Х | 74.8 | 99.7 |
| 15 | 46.8 | 64.8 | 86.4 |
| 17 | 41.3 | 57.2 | 76.2 |
| 19 | 36.9 | 51.2 | 68.2 |
| 21 | 33.4 | 46.3 | 61.7 |
| 24 | 29.2 | 40.5 | 54.0 |
| 28 | 25.0 | 34.7 | 46.3 |
| 32 | 21.9 | 30.4 | X |
| 36 | 19.5 | 27.0 | X |

Our ultra wide ratio gearing offered on all our derailleur touring bikes.
This table is correct for 700 x 35c
The X combinations must not be used and the combinations in small print should be avoided.

| C | 26 | 36 | 48 |
|----|------|------|-------|
| 12 | х | 81 | 108.0 |
| 13 | x | 74.8 | 99.7 |
| 14 | 50.1 | 69.4 | 92.6 |
| 15 | 46.8 | 64.8 | 86.4 |
| 17 | 41.3 | 57.2 | 76.2 |
| 19 | 36.9 | 51.2 | 68.2 |
| 21 | 33.4 | 46.3 | 61.7 |
| 23 | 30.5 | 42.3 | 56.3 |
| 25 | 28.1 | 38.9 | X |
| 28 | 25.1 | 34.7 | X |

Our wide ratio gearing offered on all our derailleur touring bikes.
This table is correct for 700 x 35C
The X combinations must not be used and the combinations in small print should be avoided.

| | D | 34 | 50 |
|---|----|--------------|-------|
| | 12 | X | 112.5 |
|) | 13 | X | 103.8 |
| | 14 | 65.6 | 96.4 |
| | 15 | 61.2 | 90.0 |
| | 17 | 54.0 | 79.4 |
| | 19 | 48.3 | 71.1 |
| | 21 | 43.7 | 64.3 |
| | 23 | 39.9 | 58.7 |
| | 25 | 36.7 | X |
| | 28 | 32.8 | X |
| | | dern sportif | |

Many modern sportif bikes use this typical compact double set up...you get lovely close ratio gearing but you certainly need to be very fit for hilly events!

The X combinations must not be used and the combinations in small print should be avoided.

UPGRADES and ACCESSORIES

FRONT HUBS. All Thorn Bikes have a Shimano Deore front hub as standard - this is a nice piece of kit and it does the job well. Our wheels are so well built that it is worth specifying an even longer lasting front hub, at the time of purchase. Below are our recommended upgrades and charges, which are the same on every Thorn Bike.



HOPE front hubs are

available for rim brakes or disc brakes in 32h or 36h drillings.

They have a 7075 machined body and use superb quality bearings. We recommend this upgrade very highly.



You can choose from

Anodised Silver, Anodised Black or Anodised Red all at £65

HOPE REAR

REAR DERAILLEUR HUBS. All Thorn

DERAILLEUR Bikes have a Shimano Deore rear hub as standard - as with the front hub, this is also a nice piece of kit and it does the job well. Our wheels are so well built that it is worth specifying an even longer lasting rear hub, at the time of purchase. Below are our recommended upgrades and charges, which are the same on every Thorn Derailleur Bike.



are available for rim brakes or disc brakes - in 32h or 36h drillings. They have a 7075 machined body and use superb quality bearings. We recommend this upgrade very highly. You can choose from Anodised Silver.

Anodised Black or Anodised Red all at

£145



The hub shell is produced from a single forged billet of 2014 T6 aluminium and uses a 7075 aluminium rotor body. Both these are now machined to allow fitting of the new generation of 11 speed cassettes from Shimano, but still allow for use of 9 and 10 speed Shimano and SRAM cassettes by means of a removable spacer. These hubs also use Hope's new 40 tooth ratchet, with 4 pawl engagement, giving quick, dependable drive. If you're looking for a reliable, light, smooth running hub which will stand up to daily use on British roads this is the ideal hub.

PLEASE BE AWARE that the ticking noise, made by the precision engagement of the pawls, when freewheeling, is sweet music to some and a source of annoyance to others.

£10

This is a

bargain!

DYNO HUBS. An upgrade to a front dyno hub ought to be a

serious consideration for many cyclists. Schmidt are the only manufacturer that I'd recommend, the host are top quality and run on top quality sealed bearings. They're the most efficient and reliable dyno hub on the market. When it's not generating electricity, the wheel spins almost as freely as a "normal" front hub, even when it is generating power, it's difficult to notice the slight increase in drag.



The NEW Schmidt **SON 28**

is the best choice if you wish to use it to recharge GPS batteries As a front for a Rohloff bike it makes sense to have 32 holes. The New SON 28 disc version has 6

-bolt rotor mounts.

The SON NEW 28 is available in a choice of 4 colours.

Polished alloy £170 Anodised silver £170 Anodised black £170 Anodised red £180. The above prices are for a hub with SON A/K Nuts.

Dynamo Headlights.

Schmidt Edelux II

LED This 2.4w front light is simply awesome!



It's awesome in terms of the quality of light output, it's awesome to think that one is producing such a light, without batteries and without noticeable effort! The beam produced is superior to some 15w halogen rechargeable systems I've owned. The Edelux is very well made - the casing is CNC machined from a solid billet. The Edelux has a magnetic switch with 3 positions; on, off and sensor. The sensor position automatically switches on the light when light levels fall. The Edelux has a built in capacitor, which

will produce several minutes of good light after the wheel stops turning. The LED has a copper heat sink to ensure a very long life and the lens is a superb example of optical technology.

The Edelux II is available in silver or black at £120 or red at £130

The price includes installation using a substantial stainless bracket.

Busch & Muller Lumotec Eyc N Plus this is a budget LED front light, which has made halogen dynamo headlights obsolete. Whilst the performance of this light falls short of the superlative Edelux; it's a fraction of the price. It also features a "standlight" and costs just

USB Charging device.

£43

We can fit PITLOCK "anti-theft" skewers to your bike, in place of the QR skewers if you wish. Please note that this doesn't mean that your wheels



can't be stolen - a professional bike thief can defeat these in

Please also note that it may mean that you can't mend a puncture on the proverbial wet and windy night, because you've forgotten your

Rohloff Hubs only.

Rohloff hubs don't come with a skewer, of course we supply a nice one on our bikes but

these XT skewers are the best ever - super smooth

with very light action.



Cinq5 PLUG 3 this device allows charging the Apple iPhone without a special cable. Meets USB Specification: The Plug converts power from an existing dynamo hub into USB 5V standard. Power Amplification Technology (PAT) is used to optimize power

output. The electronic components have been sealed and are housed in the fork's steerer tube. The USB port is mounted on top of the handlebar stem, in the replacement Top Cap, this rugged 6061 aluminium housing is sealed and anodised and is the only visible part of this very neat installation.

Cost, fully installed £135



I can't see a logical argument for choosing anything other than the brightest, most reliable REAR light.

The Cateve TL-LD1100LED is the rear light to choose.

It has 10 super bright LEDs, it is highly water resistant and reliable and each bank of 5 LEDs can be set in 4 different modes, this means that you can have 5 LEDs on constantly and 5 LEDs flashing! Run time 50 hours constant and 100 hours flashing.

SADDLES

We fit an "OK" Velo saddle to every Thorn Bike, as standard. This means that the upgrade charge is the same for every bike. You can have any saddle currently in stock at SJSC at £15 off SJSC retail price.

Remember you can have your new bike with

"NO SADDLE" and receive a £15 reduction.

We'd rather do this than ask SJSC to get a saddle they don't stock.

We've purchased a range of

BROOKS OEM SADDLES.

These are supplied to cycle manufacturers solely for the purpose of fitting to NEW BIKES, they come without any packaging.

We can only offer these **CRAZY PRICES** if you specify it to be fitted to your NEW BIKE.

Brooks B17 Standard



The **B17 Standard** is the correct width for many men and for most women.





Honey £95

Team Pro slight seconds



Black

NOTE: NO SADDLEBAG LOOPS

PEDALS

Thorn Bikes aren't supplied with pedals as standard equipment. There are many opinions over what's best and many cyclists already have their own pedals.

It's hard to advise what pedals to use on tour, it depends upon many factors. I have used SPD pedals for almost 2 decades now, I'd hate to use anything else. I feel really safe in them...my feet can't accidentally get bumped off the pedals.

So far, I've always been happy with MTB racing shoes, the areas we like to cycle in are only cold at night! MTB racing shoes transfer power really well and they are experiently comfortable to explain I always take

well and they are exceptionally comfortable to cycle in. I always take another pair of shoes; either Gore-Tex walking shoes or sandals - depending upon where we are. I'd hate to only have one pair of shoes and so it doesn't matter if my cycling shoes look weird when I'm off the bike.

Below you'll see 4 popular pedal options.

We can supply your bike with any pedals currently in stock at SJSC, at SJSC retail price.



You can try real SPD pedals

Shimano M520 for only £27

If you've never ridden with SPD pedals, whether I'd recommend trying them really depends upon how old you are. You'll never have your feet still locked into them when you do but you will fall off once or twice, when you forget that you have them on. Getting used to SPD pedals, away from traffic is a good idea!

There's a nice pedal on the market, which I've used on several tours, it has SPD on one side and a flat platform on the other. The latest version is

PD A530 it costs

£50 in silver (shown opposite)

£40 in black (not shown - whilst stocks last)

I can see the attraction for using flat pedals and walking shoes or sandals. The very best of these pedals, on the market are the Shimano SAINT PD-MX80. The large surface area reduces pressure when using flexible soled shoes. The stainless set screws help to grip slippery

£50

shoes. These cost

The old favourite of using toe clips and straps would be my least favoured option. The straps get caught on things and the clips can kill your toes but that's just my opinion, based on past experience. If you get on with them, you'll find it hard to better the MKS GR9 with steel clips and nylon straps. The cost, including clips and

straps, (not shown) is £34







THORN EXPEDITION CARRIERS.

From the pics you can see that our carriers have a very substantial build. They are not lightweight but they are not particularly heavy either.

The most important thing to be sure about, with expedition carriers, is that they won't ever let you down.

Our carriers are constructed from 1mm thick, seamless, heat treated, tubular aerospace Cro-Mo. Whether we're talking of the front

or the rear, these are the undoubtedly the strongest expedition carriers on the market - we've sold thousands, we've never heard of one breaking and our customers really do travel in the back of beyond! They're designed for installation with M5 or M6 screws.

You're contemplating the definitive bike - don't scrimp or attempt to save a few ounces on the carriers!

Special offer **BUY BOTH** for £150





Tubus OEM* AIRY carrier £120. **BUY NOW and SAVE over £80**

An extremely lightweight (230g)

Titanium carrier it's expensive but it's ideal and highly recommended for use on our Mercury or Audax bikes. It may also be an excellent choice on Ravens. Sherpas or Club Tours that are purchased for lighter touring.

STOP PRESS - THIS ITEM IS OUT OF

STOCK. The small print above is irrelevant - TUBUS HAVE NO MORE STOCK UNTIL APRIL 2016, when there may be a price rise.



Tubus OEM VEGA carrier £60 Lightweight Tubular Cr-Mo 510g

BUY NOW and SAVE £££'S





THORN MEGA BROCHURE

Rixen Kaul Mini map holder Holds maps securely. Super tough Plexiglas. Quick release bracket, fits on either bars or stem.

(Fittings for both options are supplied)

Thorn 105mm Accessory bar. (Our part number 33509)This useful device clamps directly to the steerer tube of the bike's fork, in place of some spacers. It can be used to mount various accessories, including lights and computers. The accessory bar is strong enough to accept a handlebar bag. See some of Andy and Fiona's pics. The lower a bar bag is mounted, the less detrimental effect it will have on the bike's handling. Many bikes have their bars high enough to allow a handlebar mounted light, to shine over the top of a bar bag, that is mounted on one of our accessory

The 55mm extension accessory bar (Part number 11041) is too short to mount a bar bag. It was originally designed to mount a Rohloff shifter. It may be useful for mounting a computer, if you have to attach a bar bag directly to narrow straight bars.







Topeak mountain morph mini track pump

This is a superb piece of kit to take on tour. It fits easily into a rear pannier or large saddlebag and makes short work of inflating tyres to the desired pressure for the prevailing conditions.

£28



Lezyne HP Drive High Pressure Mini Pump Medium
A beautifully made CNC Mini
pump. Bracket fits to bottle
cage but I'd keep it in a bag. Ideal for very high pressures in narrow 700c tyres up to

28c Wt 88g

£20



Thorn Saddle Bag Bracket.

This 45° accessory bar (part number 22924) is intended to mount directly to a seat post. It can then be used as a very stable mount for a saddlebag, for those whose saddles don't have bag loops. Allen screws, with dome head nuts, can be fitted into the predrilled holes to prevent the bag's straps from slipping off.



There's no point in wearing a sweaty hydration pack on a touring bike! The original "profile cage" of the early nineties was great...so great in fact that we got more made especially for us. It is very durable and comes very highly recommended, you should consider having 2 or 3 fitted. This cage will take 1 litre or 11/4 litre Coke bottles or 1 litre Sigg bottles.



The Thorn super slick cage holds a standard 500ml or 700ml bike bottle. It saves a minute amount of weight, compared to the Profile cage but it looks great! Ideal for Audax or lightweight Mercury builds.



Lezyne Tech Drive

High volume
Mini Pump
A beautifully made CNC Mini
pump. Bracket fits to bottle
cage but I'd keep it in a bag. Ideal for required pressures in high volume tyres 32c and above and all 26" sizes Wt 127g

£25



CYCLE COMPUTERS

Cateye Velo Plus VT235 Wireless Cycle Computer - Black £40

The Cateye Micro Wireless computer has 9 functions, including 2 independently re-setable trip distances. The large display is easy to read and you can have the current speed, the time and another function displayed at the same time. It has only one downside - it's a bit of a fiddle to reset but it becomes much easier, if you re-set it in average speed mode

The Micro is available in Black or White and

costs £40.



Having your kit packed away neatly looks nice and is considerably more efficient.

It's more efficient because you can find what you're looking for more quickly and it's actually more efficient, in terms of energy used, because well packed kit is aerodynamically more efficient.

(See page 4) I prefer to use a traditional canvas saddlebag wherever

possible. Although the weight is comparatively high on the bike, it's carried within the wheelbase of the bike and, being directly behind the widest part of my body, it's very aerodynamically efficient. The outer pockets can be accessed easily whilst on the move and, unlike zips, the traditional leather straps and buckles are durable and easy to use when wearing thick gloves.

I like to support the underside of a large saddlebag by using a rear carrier, I anchor the bag to this with a toe strap - this stops the bag swaying around.

Carradice make the best saddlebags and

they have an impressive range of different models, which you can see on the SJSC website. I've shown the largest saddlebag, the 24litre Camper Longflap and the 11litre Pendle. In my opinion, the Pendle is the ideal size

for sporty day rides and the Camper Longflap is ideal for heavy Touring, if you're below about 5' 7", you'll find that the Camper is too deep and the Nelson Longflap will be a better choice. If you're below about 5' 3", you'll find that the Nelson is too deep and the Low Saddle Longflap will be the best choice. An alternative to the traditional saddlebag, for fast day rides, is a rack top bag. I still believe that a saddlebag carries the weight better but you'd have difficulty finding a better rack top bag than the Carradice



Fiona cornering at speed, with a full camping load, in the French Alps.

Fiona has all the kit she'd need during the day in her saddlebag - a warm layer, waterproofs, camera, purse, snacks, pump, tools and a sit-mat. Fiona's rear panniers contain our sleeping bags and mats and food and supplies. Fiona's clothes are in her front panniers. I was using an identical set up and I was carrying the tent, spares, cooking equipment and wine in my rear panniers. In total we were carrying about 20-22Kg each and the bikes handled brilliantly.



Carradice Pendle Saddlebag

For those who don't have saddle bag loops on their choice of saddle, the Thorn Saddle Bag Bracket provides an excellent and rock-solid solution. See page 43



In my opinion, a large saddlebag, used along with a pair of small rear panniers, is the ultimate combination for

lightweight touring.

All the things that you'd use during the day's cycling can be carried in the saddle bag and all the items that you'll only need when you reach your hotel, can be compressed into the panniers. Ortlieb Front Roller Plus QL 2.1 paniers are ideal for this. (Please see the next page)

For Expedition Touring

I recommend Carradice Super C rear panniers. Although primitive, compared to Ortlieb bags, they have several advantages when used as expedition rears - especially in severe conditions.

- [1] They're huge at 54litres
- [2] The large rear pockets are convenient and extremely useful.
- [3] Being canvas, they're considerably easier to repair than Ortlieb bags.
- [4] Your bike will handle better. Heel clearance dictates how far

forward your rear bags can be mounted. The further forward, the better the bike handles the angled leading edge allows these bags to sit further inboard, than is possible with Ortlieb's rectangular bags. Canvas bags are not as waterproof as Ortlieb bags - things do get slightly damp inside - but this doesn't matter. When touring, you'll frequently have to carry damp washing - or put damp waterproofs away. You'll need to keep wet and dry things in separate inner bags - even if you use completely water tight panniers! When expedition touring, Fiona and I keep things that must not get wet, such as down sleeping bags and down jackets, in a dry bag, which we fit either along the length of the rear carrier or, transversely across it.

For a 4 bag expedition set up.

I'd team the Super C rear panniers up with some Ortlieb Front Roller Plus panniers.



CarraDura.

UGGA

Ortlieb luggage is seen on bikes everywhere. On the previous page I gave examples of where Ortlieb is not my first choice but for every other situation, I'd choose Ortlieb.

The Ortlieb range is huge and very many different colour choices exist. Please see the SJSC website for the full range, where you'll also find many non-current Ortlieb panniers for sale, at very attractive prices.

NOTE: Bar Bags always disaffect a bike's handling the more weight in the bag - the more it's affected. Our accessory bar (see page 43) will help to mitigate this by lowering the height of the bag.

If you must have a handlebar bag, Ortlieb bags are far superior to anything else on the market. Fiona and I only tend to use bar bags when we have passports to keep safe. We may not even use them for this in the future because it appears as if bar bags are being deliberately targeted by thieves. In my opinion, there's no point in choosing anything other than the Orlieb Ultimate 6M Classic Bar Bag - this is available in several colours.

Front Roller City QL1

ORTLIEB (Ortlieb Ultimate 6 M Classic Bar Bag - 7 Litre...£69.99

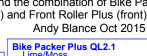


Which Ortlieb panniers? (Andy's personal opinion)

When funds are tight. I can see the virtue of cost-effective panniers. In such cases, I'm happy to recommend the Roller City series particularly the Front Roller City.

Given deeper pockets, I can't see the point of having heavier panniers made out of weaker fabric, so I recommend having Plus panniers. I certainly recommend having Front Roller Plus bags as front panniers, where their watertight qualities are particularly beneficial. I'd keep items that must not get wet inside. (Down sleeping bags and jackets). These panniers are also ideal as rear bags, to supplement a traditional saddle bag. (See previous page) Sport Packer Plus panniers are ideal for use at the rear, as sole luggage for light touring. Bike Packer Plus panniers are probably the best Ortlieb rear bag option for heavily loaded touring.

For touring with 4 panniers, in general I recommend the combination of Bike Packer Plus (rear) and Front Roller Plus (front).



Ortlieb Touring Panniers

Ortlieb offer two different styles of pannier, each of which is available in a choice of two different sizes and in two different materials. Finally, there are 2 current methods of attaching, securing and adjusting the panniers. Currently there are many different Ortlieb pannier options - these are all available in a choice of colours.

Front Roller Plus QL2.1 -Black - 25 Litre...£85.49 (pair)

ORTLIEB (CASE

The two different styles of Ortlieb pannier are the iconic roll top style (called ROLLERS) and the more familiar hooded top style (called PACKERS)

The roller panniers are not only waterproof, if closed correctly, they're water tight! I mean that Rollers can actually be submerged.

The roll top closure can be a nuisance if

frequent access is required - whereas the Packers are much easier to access but are not watertight if submerged and can allow ingress of horizontal rain or spray - especially if only partially filled.

It's worth noting that, compared to rear panniers, front panniers are more likely to be subject to

spray and certainly more likely to get swamped in a ford!

Ortlieb make 2 different sizes of pannier.

They make smaller panniers, which they call "front" when it's a Roller and "Sport" when it's a Packer. (Front Rollers can certainly be used on the rear and for 2016 they will standardise on

"Sport" for the term for their smaller panniers). Ortlieb also make rear panniers which they call "Back" if it's a Roller and "Bike" if it's a packer. Back and Bike panniers are too large to be used safely at the front of a bike.

Fabrics used by Ortlieb.

Orlieb use a heavy "lorry tarp" fabric which they call "CLASSIC". This is PVC coated polyester and is easy to clean and waterproof but it's both heavier and not as strong as their highertech fabric, which they call 'PLUS". The Plus fabric is PU coated Cordura - it's more difficult to get oily stains out of this fabric.

Panniers - Black 25 Litre...£56.99 (pair)

ORTLIEB (COMP)



Ortlieb's pannier mounts.

The latest version of Ortlieb's method of attaching, securing and adjusting the panniers

is called QL2.1, this is currently used on each of the 8 possible combinations of style, size and fabric. The older, but still reliable, QL1 system, is only available on Roller panniers made from Classic fabric. These are known as "Front Roller City"

"Back Roller City" To keep the price as low as possible, these are supplied without inner organisers

and





Upgrades and

MEGA BROCHURE

S&S Couplings

The Thorn Nomad Mk2 and the Club Tour are offered from STOCK with the option of having S&S couplings.

Any Thorn solo, apart from the Mercury, can have S&S fittings retro-fitted before purchase - this is more expensive and the delay may be 10 weeks.

There are many upsides to having S&S couplings and for Expedition and Adventure Cycling, I'd always suggest that you consider a coupled Nomad frame.

I expect the Club Tour S&S will have great appeal as a sporty bike to take with you if you go on family holidays.

- (1) You will fit the bike into a smaller box than it is possible to use, without couplings.
- (2) You can separate the bike into 2 manageable chunks - with the wheels still installed! The frame protects the wheels and the wheels prevent the frame from being crushed. This is particularly useful if you wish to use the cargo hold of a bus, other cyclists will have to remove their wheels - which puts their frame at risk
- (3) You can fit the bike in 2 chunks into the back of a really small car, or the boot of an LPG taxi, or the hold of a light aircraft.

In my opinion, there are only 3 downsides to having couplings, these are:-

- (1) You have to check them every day, which is no big deal, as it doesn't take long.
- (2) They add about 500g to the frame, including the special cable guides and joiners, this isn't a problem for me, with an expedition touring bike.
- (3) Couplings do considerably more damage to your bank account, compared to the uncoupled Nomad or Club Tour - but, in the case of these bikes, it's much cheaper to have them now, rather than retro-fit them. One day it may be absolutely necessary, to make your bike into as small a package as the couplings would allow. in order to avoid surcharges, or to fit it into a small vehicle.

This will certainly save you money and may, in extreme cases, allow you to save the bike!

We've never had, or heard of, a single failure of S&S couplings. The frame is stronger with them, than without and they will outlast even one of our frames!



PLEASE READ THIS **Particularly if you** believe all S&S bikes will fit into a 26"x 26" x 10" box.

A Club Tour S&S won't fit into a 26 x 26 x 10 box - 700c wheels are simply too big.

A Nomad S&S may, or may not, fit into a 26 x 26 x 10 box.

This depends upon the size of the frame and, more particularly, how long the THORN fork's steerer is. If the steerer is longer than 235mm, the fork won't fit into the box.

NOTE: 235mm leaves almost no room for spacers, or accessory bar, with a size 590M or 590L frame.

WRT 26 x 26 x 10 box; every 26" wheel S&S frame ever made requires the forks to be dropped out and the following items to be removed:wheels, bars and stem, carrier (s), mudguards, saddle (+seat post?) and pedals + at least one of the cranks. Assume that the carriers will require packaging separately.

We recommend using a cut down cardboard box and all Nomad S&S bikes can fit into a 1200mm x 800mm x 250mm box, with much less fuss. We deliver the bike in a high quality box - which can be cut to suit.

THIS is not an issue unique to THORN BIKES The limiting factors are wheel size and fork length

THORN NOMAD S&S 26"

S&S couplings and S&S specific cable routing.









Transporting your Bike by Air

In the following text, I assume that you'll be travelling "cattle class", I've heard it said that things get easier if you travel first class, or business class - I wouldn't know!

Firstly and Foremost.

This bit of advice sounds obvious but you'd be amazed at the number of people who don't do this.

Shop around and check each airline's policy on flying with your bike before you give them a penny!

It doesn't matter if you've used the same airline, for the same flight recently - check because airlines constantly change their policy and excess baggage could cost more than your actual flight!

Make certain that any agreement is written down, keep a record of the names of who said what and confirm that the information will be flagged up when you check in. Make certain that any onward flights (which may turn out to be with the airline's partners) also include your agreed baggage. This is especially important if you have to travel between international and domestic airports, as we've done several times, when flying into Buenos Aires.

Be aware that, if you leave booking onward flights until you arrived in the country, it may cost

considerably more because internal flights usually have lower baggage limits. You may be able to agree a stopover, when you book your flights.

Currently (most?) flights to the USA and often those via the USA, have a generous baggage limit 2 pieces of up to 32Kg each -but note the size restriction:-

Height + Length + Depth must be less than 62", which in practical terms means 26"x 26" x 10" - you'll probably get away with slightly larger boxes unnoticed - but you may not - and it ramps up the stress of air travel. Currently flights to South America, from Europe, have a low sounding limit but there's usually a generous hand baggage allowance. There's often provision for paying extra for your bike - expect to pay IRO £80 out and £80 back. Your bike can then travel as a second piece of hold luggage, with an additional 23Kg baggage allowance. Again make certain that any onward flights are prebooked.

Flights to the Far East can be difficult for the cycle tourist, due to hold luggage restrictions and often ambiguous information.

At the time of writing, **Thai Airways** offer 30Kg of hold baggage, this is 7Kg more than their competitors.

Our recent flight with them was smooth, friendly, relaxing and we also had those vital extra centimetres of knee room.

If we can't make the baggage allowance, we get as close as we can (within 2Kg of the absolute limit) and take a chance - we've never had to pay excess baggage charges. We arrive early for check in, we make eye contact and we smile, we're polite - we never lose our cool, or let the smile drop.

We know what our bike boxes weigh and we put the lightest one on the scales first - the other box often doesn't get weighed.

Packing your bike for the flight.

Pre 9/11, I used to keep the bikes whole, turn the bars, remove the pedals, deflate the tyre slightly and cover the frame in pipe lagging. This worked well - baggage handlers could see it's a bike, they could wheel it around and we didn't have to squander much of our baggage allowance as packaging.

Some airlines may still allow you to do this.



Tyre pressures for flying.

There's absolutely no need to deflate your tyres, when travelling in a modern jet - they all have pressurised holds. Have you ever had, or heard of, frozen luggage? No? It proves my point.

However - the necessity of deflating tyres for air travel is a good example of a **Zombie Myth** (A myth that will not die) and there always seems to be someone who wants to deflate our tyres. We've had bikes arrive without any air in the tyres and the tyres have become unseated.

My advice is to deflate the tyres beforehand yourself, you can then make them soft enough to satisfy any prodding thumb, whilst leaving enough air in them to protect the rims and keep the tyres correctly seated.

Bike Boxes.

Hard cases, with built in wheels are available these days, some look super and I'm sure they'd protect a **professional's road racing bike** well. Apart from the initial cost - up to £500 - there are 3 problems with these:-

- [1] They won't take touring bikes with mudguards and carriers.
- [2] They're a bulky item to store, whilst on holiday.
- [3] They weigh up to 15.9Kg! You'll always have to travel business class, or pay for excess baggage.

Soft cases won't protect bikes anywhere near as well as hard cases. These weigh around 5 to 6Kg. They're too bulky to take with you on tour but they are easier to store until your return.

Cardboard boxes offer great protection, especially if given Duct Tape corners and combined with bubble wrap and strategically placed pipe lagging.

Cardboard boxes cost very little -

flat screen TV boxes are free!

They can be easily cut down to the minimum size required. They are no more difficult to store than hard cases.

They allow A to B type trips, as you can abandon them if necessary.

A heavy duty, full size box weighs around 5Kg - a cut down box weighs around 3 - 4Kg.

Fiona and I don't always take our S&S bikes - but we always use cardboard boxes.

Unless instructed otherwise, I drop the front wheel from the forks and remove the forks from the bikes. I secure the handle bar assembly, using toe straps to the bike's pipe-lagged top tubes. I remove the pedals and the seat post. We don't often use mudguards when travelling by air, when we do, I remove the front guard and cable tie it to the front tyre.

(We live in the UK and we see rain too frequently to want to choose a wet destination for our holidays!)
I make the boxes as small as possible. I use clothing, protected by thick plastic bags, to wedge everything tight - chaffing is a more likely cause of damage than

knocks.
On circular tours, we use hotels for the first night or so and for the last night or two.
Before we book the hotel, we get

confirmation that they'll look after our boxes until we return - this has always worked - they've always been there.

Getting from the Airport to Town.

Consider how you'll get from the airport to the start of your tour. When we first started touring, we used to assemble the bike at the airport and start and finish the tour from there. I used to find it very stressful assembling a bike, in a busy public space, especially when tired (And even more especially when flying from a cold damp UK winter into a sweltering tropical summer!) These days we find a cost effective way of getting into town - having some local currency, before arrival, makes this first transaction easier.

Once we've arrived at our hotel, we generally chill out, catch up on sleep and wait until the next day before sorting the bikes out.

Touring Advice

Mountain weather.

Dramatic changes to weather conditions can occur rapidly in high moorland and in mountains.

A sweltering alpine climb can be followed by a sub zero descent. Even in Wales, I've known the climb out of one valley to be in blazing sunshine and the descent into the next to be in torrential rain.

In my opinion, it's irresponsible to cycle in unpredictable environments without carrying suitable extra clothing. Every Thorn Touring bike has the luggage-carrying potential, to allow you to carry such items, without affecting the ride quality in any way. Does this sound soft? Remember Tour de France riders are tough professionals, they are much younger than me and they also have the luxury of being followed by their team cars!



Sorry this page has yet to be completed.

AB Sept 2015

THORN MEGA BROCHURE

Loading your bike for a tour.

Fiona and I enjoy many different styles of cycle touring. We're fortunate enough to have a stable of bikes each.

Apart from our 26" wheel expedition bikes and our 26" wheel heavy touring bikes (which you can see on the following pages) we each have a pair of 700c Thorn Mercury bikes.

You can see both of my Mercury bikes at the bottom of this page. The White Team Mercury is focused for ultra-lightweight touring and Audax rides. It has Hope hydraulic discs, 28c tyres and carbon forks.

The Stealth Mercury has 35c tyres, full mudguards, a Tubus Airy Ti carrier, Son dynohub with Edelux light and Thorn lo-loader carrier, it's focused for medium weight touring, or ultra-lightweight cycle camping and, without the front lo-loaders, it's perfect for lightweight touring. (This bike is now red and has a MER853VC fork. I have the ST700 fork with lo-loaders in the loft.) You can see pics of the rare dry moments of a very wet holiday we had in early Autumn in Mid Wales. We took my Vito van, the big tent, table and chairs and set up base camp, from which we explored the surrounding mountain roads. One day we ventured further afield into Snowdonia, where we spent the night in an hotel, before returning to base camp the next day. We each managed to fit all we needed, for this adventure, into our large saddle bags. Younger, tougher cyclists could undoubtedly fit enough kit for a week, staying in hostels or B&Bs into our saddlebags. A large saddle bag carries the weight inside the wheelbase and the bike handles just like an unloaded machine. We also use these bikes with smaller saddle bags on 200km Audax rides.

Saddlebags don't necessarily require a rear carrier this saves weight.

Without the lo-loaders and with large saddle bags, our Stealth Mercury bikes are perfect for us on long Audax rides, which usually involve night riding. They're also perfect for long hostel, or B&B based tours - such as the End to End. We use our large saddle bags, some front pannier bags on the rear carrier and a bar bag. The saddlebags make the panniers difficult to access but, as we keep our overnight things in them, we only need access to them at the end of each day.

We keep our "civvy" clothes to a minimum but we're still able to present ourselves neatly, if we spent a night in a nice hotel. The Edelux allows us to see where we're going at night and we may charge a GPS, French Alps are examples of such machines. if and when we get one, by connecting a

Cinq5 PLUG 3 into the wiring of the Son dynohub.



With the lo-loaders fitted, we use a conventional 4 pannier set up, along with saddlebag and bar bag. This set up is perfect for lightweight cycle camping in the Alps - or for taking appropriate clothing for a hotel-based cultural tour of Europe. I hate wandering around in cycle clothing unless I'm actually with my bike!

You can read about the bikes and the kit we take on our big adventures, on the following page. I'd just like to say that, if you want to take B&B tours and also wish to ride unsupported for 10 days in mountain wilderness and you only want 1 bike to do both - you must compromise. But you must compromise by having a, heavier than necessary, bike for the B&B tours - for to compromise on the strength of an expedition bike, is to invite disaster. Using 2 different pairs of tyres makes it much more pleasant to ride B&B tours, on an expedition bike.

Be honest with yourself, do you really plan on genuine expedition cycling? If not, it's easier to make the compromise between a heavy touring bike and a bike suitable for B&B tours. The bikes Fi and I used for our cycle camping adventures in the Andy Blance Spring 2014









MEGA BROCHURE

Fiona and I still use our prototype Nomads for our adventure touring holidays - and for any cycling, which involves flying with the bike. They've taken us on the biggest adventures of our lives.

Fiona and I still use our prototype Nomads for our adventure touring holidays - and for any cycling, which involves flying with the bike. They've taken us on the biggest adventures of our lives.

You could never accuse these bikes of being lightweight but I'm convinced that they weigh significantly less than any other bikes of comparable strength! We love these bikes so much that we've given them names, my bike is called Hector - Fiona's bike is called Bertha. Bertha was the final prototype for the Nomad Mk2.

These bikes have long chainstays, having extra long chainstays means that we can carry (almost) all of the load at the back and it will sit inside the wheelbase, therefore we have bikes which handle superbly with medium/small to ultra heavy loads.

With suspension forks, I really don't want to be loading up the front of a bike - otherwise it nose-dives into every hole! This is not advertising hype, we actually ride these bikes hard!

We've crossed the Andes 28 times during our 7 trips. In doing so, we've climbed some of the biggest, wildest and most remote passes in the world. Many of these crossings were 7 days between sources of supplies - the longest was 10 days. We're not superhuman or even super athletes, we are simply very stubborn and determined and we have the best kit in the world for these adventures. The finest kit is no substitute for determination but knowing that your bike can carry sufficient food and water, without wasting your effort and without breaking, helps inspire confidence. Determination is born out of confidence and self awareness; survival also depends upon preparation and luck. The weather can change suddenly in mountains and having emergency water, several extra days' food and fuel, sufficient warm clothes and a strong tent, is literally the difference between having a good travel story to tell or never being able to tell a story again. On one of our trips, Fiona and I climbed out of the Atacama to 4,800m+ whilst carrying 50Kg each (mostly water) and, apart from 2 litres on the forks and our bar bags, all the weight was at the back.

I can't say that the relentless climbing, in blazing sun, was easy but the bikes felt efficient and totally stable.

We've also descended many of the most exhilarating trails in South America. The descent, on the old "road", from Uspallata to Mendoza, has 365 hairpin bends, many of which are off camber, the surface alternates with every bend in the road between:- sand, gravel, corrugations, loose rocks or slick rock. On one really steep section, on the outside edge of every second hairpin, there was a sheer, unfenced drop of hundreds of meters.

As usual, there was a little room for error but the consequences, of any major misreading of the trail, were severe! It was sublime to be "right in the moment" and to carve a line through the obstacles, with 30+Kg of camping kit on the back, at speeds of up to 60Kph.

Yes, such behaviour may appear crazy but I prefer to think that I'm a skilled rider, who was lucky enough to be riding the finest adventure touring bike ever made, on the most exhilarating "road" to have been encountered during a lifetime of cycling!

As I explained to Fiona, whist some may think that I am on holiday, it is obvious that, as "designer and test pilot", I have to make absolutely certain that the bikes are up to their advertised job! Please don't try this on a conventional touring bike, or on a racing MTB, with your camping kit in a backpack, or in a trailer!

With their rigid steel forks fitted, H&B (Hector and Bertha) become "conventional" expedition touring (or travel) bikes and can carry any amount of weight at the front, that may be required.

In 2008 we went on a (cheap) hotel based tour of Southern India's Western Ghats. H&B used their steel forks and 2.0" Schwalbe Marathon Supreme tyres to negotiate the broken tarmac. H&B certainly felt very comfortable - yes of course they were totally overbuilt for such a trip but we had no worries about these bikes being damaged in transit and of course, we didn't have to send the forks off to be serviced when we returned!









Fiona and I love to go cycle camping in the mountains.

We're really fortunate because each of us has a pair of heavy duty Thorn Rohloff equipped touring bikes. Our S&S coupled bikes go on the big trips and they have the heavy wheels, fat 2.25" tyres, super tough powder coat paint finish and suss forks. (See page 51) Our other bikes were also prototypes and we've built them up for lighter weight camping trips, closer to home. As they travel on better roads (and tracks) they have lighter rims and tyres and straight bars with bar ends.

I take pride in our bikes' strength and dependability. These bikes use the conventional Rohloff hub.

Most of what we've learned from these bikes has been incorporated into our current Thorn Raven Bikes.

Whilst you could never accuse them of being lightweight, I'm convinced that our bikes weigh significantly less than any other bike of comparable strength!

These bikes haven't been on our big trips but we've certainly used them. We've had many long camping weekends in Wales, we've followed the "Route des Grandes Alpes" with camping kit and we've had several one way trips, catching the train to either Cornwall or Wales, then cycle camping home.

We've even completed several hilly 200Km Audax rides, including the "Dorset Coast", on them.

Cycle camping in the French Alps.

In September 2009 we drove down to Grenoble, from where we embarked upon a self supported, cycle camping trip in the French Alps. We completed an 800Km circuit, taking in 14 big cols, including the Bonnet, Galibier and Izoard.

It was truly a great adventure!
The bikes were absolutely delightful.
The French were as polite as ever.
The scenery was stunning.
The weather was mixed.

But for me, the most enormous pleasure was in catching a group of French racing cyclists, who'd sped past me, on a short climb before the second part of the descent of the Croix de Fer. I was riding my Rohloff equipped touring bike (with 26 x 1.75" tyres) loaded with full camping kit. Whilst I was closing the gap on them, I was scanning the road below for approaching traffic and there was none. The group approached a left hand hairpin at speed and grandpa out-braked their exotic carbon racing machines, cranked his bike over and then, using all the road, rode up the "inside" of them and plunged on down the descent. The look on their faces will stay with me for the rest of my life! (Obviously they sped off, into the distance, as soon as the road levelled out again).

The advantages of camping.

We like the freedom of finding a camping pitch for the night. We're consistently happy, that we don't have to spend the end of the day searching for an hotel. We can stop when **we** want to stop cycling for the day, rather than having to ride on (or stop early!) because an hotel or pitch has been pre booked. If we ever need to, we can camp wild. Although camping means that we have to haul

camping kit over mountains, we find it less stressful than having to maintain a schedule. When the snow unexpectedly closed our planned route over the Bonnet to all traffic, we were able to alter our plans. We found a cheap hotel for 2 nights and the next day, we were able to ride up the Bonnet, with just our saddlebags. If we'd booked everything ahead of us, we'd have had a problem getting back on schedule.

Camping is also considerably cheaper

Camping is also considerably cheaper than supported rides and we couldn't afford to travel as much as we do, if we didn't camp!

Why the bikes are so good.

Having fairly long chainstays means that I can carry (almost) all of the load at the back and the weight still sits inside the bike's wheelbase, which gives superb handling, with small loads, medium loads or very heavy loads. The long wheelbase allows massive but drama-free braking when required. Having a super stiff frame makes it easy for me to control the bike and the load, whether I'm flying down hill, or choosing the best line between obstacles, on steep climbs. When I stamp on the pedals - the bike responds.

Unlike most "touring bikes", my Thorn doesn't feel like a jelly, with big loads and out-of-the-saddle efforts. Despite being so stiff, the frame is super comfortable, resilient and compliant.

In short these bikes inspire confidence, reward effort and exude quality!



White out! The final few Km on the ascent of the Bonnet were above the September snow line; the final 500m was un-rideable! But we did get to the top and quickly put some warm clothes on!

The ride down was very scary, the CSS brake surfaces have been polished by years of riding. In the slush, the bikes kept gathering speed - even with the brakes on full! I now recommend that a CSS rim is only fitted to the back - if you intend to, even occasionally, ride in severe conditions.



SADDLES

There's one question that I can never answer, "Which is the most comfortable saddle?"

This would be an easy question to answer - if only somebody made a saddle which was the most comfortable for everybody - but nobody does - and nobody could! Our anatomies are unique to us.

Customers come to the showroom and press their thumb down into saddles and suck their teeth. If that was a valid test, most cyclists would choose a gel saddle. In fact I believe that almost everybody would find a gel saddle very comfortable, for a short period of time. I've yet to meet the person, who's happy to ride on one, for any great distance. We sit on our "sit bones" which are a part of our pelvis called the ischial tuberosities. To protect the overlying muscle and skin from pressure, the tuberosities are covered by a fat pad, the "bursa". By supporting the weight of our bodies on these bones, we protect the delicate structures between and in front of them (our perineum) from pressure, which could cause bruising, numbness, pain and could possibly lead to problems of swelling and infections.



The bursie can be conditioned to become used to supporting weight, on a bicycle saddle, by gradually increasing the duration of the exercise. If too much is done too quickly, the bursie can become painfully inflamed, (bursitis). With a gel saddle, your bones sink further and further into the gel and you end up supporting your weight on your perineal area. Add to that the absence of fresh air and you get sweaty too, which does nothing to alleviate the problem. With a firm saddle your sit bones take your weight and prevent it from being borne, by the area of your anatomy least capable of doing so.

Our **Thom Velo saddles** have a firm, but yielding plastic base and dense padding, you don't sink too far into them. We think that they are excellent saddles to find as original equipment on any bike. Many cyclists find the **San Marco Rolls** saddle very comfortable, it is beautifully made with leather "upholstery" over dense foam. The Rolls is one of a small number of saddles which have remained fundamentally unchanged for decades. We buy the Classic saddle for use as OEM on our bikes. This means that the Classic finish costs you considerably less than the myriad of other finishes available on the San Marco Rolls.

If you get on with a Rolls - you'll have a good friend for a very long time.

Why are women's saddles shorter than men's?

Neither Fiona, who's a senior physiotherapist, nor anyone else I asked, could offer an anatomical reason. Shortened ladies saddles first appeared in Holland, where it was commonplace for women to ride in cycling skirts. Dutch Womens' bikes have a very short reach and, upon dismounting, cycling skirts often became hitched up on the saddles. Obviously women needed shorter saddles! Few women now ride in skirts but designers have remembered that women need short saddles, without remembering why and so the myth persists. Does it matter? Yes - the rails of top quality saddles are actually springs. Springs provide comfort. Short springs are stiffer than long springs.

Short saddles are therefore far less comfortable than regular saddles.

Ladies, don't assume you need a short saddle. Female sit bones are generally further apart than male sit bones - in all probability, you simply need a wider one.

Brooks leather saddles.

Brooks saddles have two reputations:- they're famous for being extremely comfortable - they're also infamous for being excruciatingly uncomfortable - I find them very comfortable!

The firm hide supports the sit bones, gradually you break the saddle in, to your shape and you gently condition your bursie to the shape of the saddle. A great many people find their dream saddle with a Brooks - but usually only once it's broken in.

Why try a Brooks?

If you like your Brooks saddle, you'll not only be very comfortable, you'll also have the most robust saddle possible and it'll last ages. If you bond with your Brooks, I advise breaking in a second one, on short journeys, because even Brooks saddles don't last for ever. With a back up Brooks saddle, you'll never be faced with the prospect of a big ride, on an unbroken saddle. Once you're happy with your first Brooks, you could consider a lighter Brooks saddle, with **titanium rails**; which have even more spring.

SEAT POSTS

Can the humble seat post really merit space of its own in this brochure?

The alloy seat post that we fit as standard issue is a very nice quality item, it's micro-adjustable and it does its job well and has proven to be reliable. There's little reason for choosing anything else.

If you need a suspension seat post, we've found the Cane Creek Thudbuster to be the best suss post on the market, its parallelogram movement means that the distance between your saddle and your pedals doesn't vary much, even when the post takes out a really big bump. We supply them with the neoprene cover, which keeps muck out of the pivots. Fiona and I use Thudbusters on our Sterling MTBs and we think they're great! BUT we've never felt the need for a suspension post on any of our touring bikes!

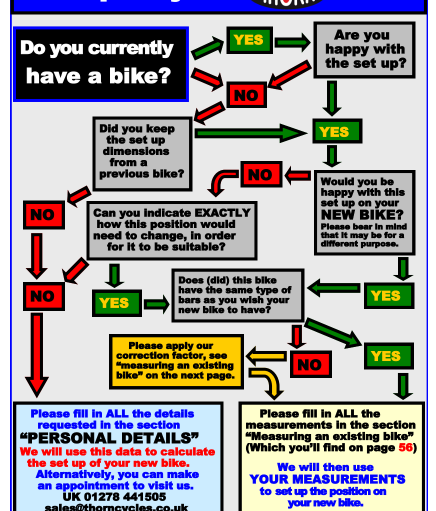
As I said, the standard issue post is a nice quality item. You could spend more money and choose a "sexier looking" seat post - such posts may give good service, or they may fail, possibly with severe consequences.

You could save a little weight with a variety of "designer alloy posts". You may even wish to have a high quality carbon post; theoretically this would have much more merit to it as an upgrade. Carbon is significantly better at absorbing "road buzz" (small high frequency vibrations) than an alloy post. Carbon flexes slightly, so it tends to iron out small bumps. The trouble is that, whilst carbon can flex an infinite number of times, without breaking, it's quite easily crushed yet, because it's very slippery, carbon posts need firm clamping. Our THORN seat post clamps are powerful, if you're clumsy, you could crush a carbon post. Any high quality carbon post will be expensive but not all expensive posts are high quality.

We've decided, as a policy, **NOT** to offer designer posts, alloy or carbon, as upgrades. If you wish to retrofit one of your own choosing, yourself, please feel free to do so, we may miss the opportunity to make a small profit but we'll also avoid the hassle and risk that we know is associated with these items.



How to get the perfect set up on your (MORN) bike.





UK 01278 441505

sales@thorncycles.co.uk

Customers' Personal details

We only need these if you can't supply set up dimensions The dimensions we need are really quite simple.

In order for US to be able to CALCULATE and determine a suitable position for your next THORN bike, we must have very specific and perhaps, to some people, very personal information. We need EVERY BIT of the information requested in the table below.

Alternatively, you may be able to complete the set up details **EXACTLY** as requested in the section "MEASURING AN EXISTING BIKE".

Or, as a THIRD OPTION, you are most WELCOME to VISIT US and we'll be very happy to measure and advise you and, in the case of one of our Rohloff bikes, let you take one out for a test ride.

PLEASE NOTE: Unless one of the 3 options above are followed exactly, we are unable to guarantee the results and only your statutory rights may apply.

DATA FOR THE PERSON THE BIKE IS FOR: GENDER M OR F **DIMENSIONS AND** OTHER DATA. WEIGHT (Kg) AGE We must have an HEIGHT (bare feet in mm.) answer in every BFSO In mm SHOE SIZE (continental) ARM SPAN (mm) **POSITION REQD. VERY RELAXED** Please tick one RELAXED box, or 2 boxes. FAIRLY RELAXED If you tick 2 boxes, we will FAIRLY SPORTY aim for a position between them. SPORTY **CHOICE of SADDLE LENGTH (mm)** SADDLE and TYPE of CONVENTIONAL **HANDLEBARS** REQUIRED. STRAIGHT Please state width required, if Flat Track bars are chosen. FLAT TRACK width (mm) COMFORT **OTHER** Experienced, fit and confident cyclist. **ESSENTIAL** Less experienced but keen and reasonably fit cyclist. INFORMATION Casual and/or nervous cyclist.

There are 2 problems with measuring BFSO:-

[1] How far into the crotch should you push the square? The answer is, until it causes the soft tissue to gently touch bone.

[2] It's possible to tilt the pelvis without realising it, which makes a nonsense of the result.

To avoid tilting the pelvis, stand against a vertical wall, with your head, heels and shoulder blades touching the wall.

Now try and touch the small of your back and calf muscles against the wall, the pelvis is immobilised and a meaningful measurement may now

be taken. Please see diagram on the left.

You'll need someone else to help you to take this measurement.
You may need to improvise to find a suitable square. Really big coffee table books are an option. A carefully cut and folded sheet of card. taken from an extra large carton is another option.

ARM SPAN. This is very simple to measure. Stand facing a wall and, with your arms horizontal, touch the corner of the wall with the longest finger of one hand and then see how far you can extend the corresponding finger of the other hand. Mark this point. It's then easy to measure from the corner to the



MEGA BROCHURE Issue 20.00 - Spring 2016

VERY RELAXED: This is a position which places a very

considerable amount of the rider's weight on the saddle. The rider is leaning forward slightly but is sufficiently upright to enable them to look around easily. This position is ideal for gentle cycling, or for cycling slowly and defensively in traffic.

The very relaxed position is not efficient at speed, or in high winds but it is possible to exaggerate the bend in the arms, in order to obtain a lower position, for short periods of time.

PLEASE NOTE: The bike will look more aesthetically pleasing, if comfort bars are used to gain some of the considerable height which is required. A very relaxed position is often only achievable, for very tall cyclists, by using comfort bars.

Most men and all women will need a Short Mercury, Raven or Sherpa to achieve this position with straight bars.

This position is (almost certainly) NOT achievable with drop bars.

RELAXED: This is a position which places most of the rider's weight on the saddle. The rider is leaning forward a little more than with a very relaxed position but is still sufficiently upright to enable them to look around, without appreciably changing their position.

Many men but all women will need a Short Mercury, Raven or Sherpa to achieve this position with straight bars.

This position may not be achievable with drop bars.

FAIRLY RELAXED: This is a position which places much of the rider's weight on the saddle. The position is efficient for fairly brisk riding and is suited to assertive riding in traffic. More of the rider's weight is supported by their arms and hands. The rider is still sufficiently upright to enable them to look around - but only when they make a positive effort to do so.

A few men and many women will need a Short Mercury, Raven or Sherpa to achieve this position with straight bars.

FAIRLY SPORTY: This is an even lower position, which spreads the rider's weight between saddle and bars. The position is fairly aerodynamic and much more suited to brisk riding The rider is still able to raise themselves to look around when necessary.

It may be uncomfortable to ride sedately in this position. It's unlikely that this position is achievable with comfort bars.

SPORTY: This is a much lower position and it is well suited to covering long distances at a brisk pace efficiently and in comfort. The position is not as low as a racing position but most cyclists

are not racing cyclists. It would almost certainly be uncomfortable to ride slowly for any distance, in this position.

The majority of cyclists ought to still be able to look around when necessary - others may have to ride with one hand to facilitate this. Please don't confuse "looking around" with being able to glance behind.

It's vey unlikely that this position is achievable with comfort bars.

Steve, our senior salesperson, is around average height for a man (1745mm). He also has average length arms and legs for his height.

Please note, we make allowance for height, BFSO, gender and for body type.

We also add 20mm to the height of the positions shown and cut the cables to suit - this is our margin for error - you can easily drop the bars by 20mm when you receive the bike.











Please note. In the above pic of the 'sporty" position, the stem we've used is longer than we'd normally use on this size bike. Normally we'd have used a longer frame to achieve this position. We fitted the 150mm stem simply to illustrate the "sporty" position. It also serves to illustrate that no one frame can be chosen for every set up position



We can set your bike up in many different positions:-

VERY RELAXED, RELAXED. FAIRLY RELAXED, **FAIRLY SPORTY** or **SPORTY**

We will even take instruction to split the difference between 2 of the main positions. If this is your wish, please tick both boxes.

For example many customers choose a position between "Fairly Relaxed" and "Fairly Sporty" - we call this

SPORTY/ RELAXED

Almost every man and most women would need a **Long** Mercury, Raven or Sherpa to achieve this position with straight bars.





You can see that Steve's position, when using the ski bends on a fairly sporty set up, is very similar to his position on the grips with a sporty set up. Steve's position, on the sporty set up, when

using the ski bends is almost a full racing tuck. Don't underestimate the variety of positions you can achieve, with straight bars and bar ends - particularly if you choose the Ergon GP5-L bar ends.

Measuring an existing bike

The dimensions we ask for, will enable us to set up your new bike exactly as your favourite machine.

Please provide either "L" or "H".

Experience has shown us that these dimensions are the easiest dimensions to take, that will plot exactly where your saddle is, in relation to your pedals.

They also establish exactly where your bars are in relation to your saddle.

Please use this method only.

| The | The dimensions we need to duplicate your position. Please refer to diagram below. | | | | | | | |
|-----|--|--|--|--|--|--|--|--|
| N | Overall saddle length in mm. And/or name of saddle. | | | | | | | |
| S | The distance in mm. FROM THE UPPER SURFACE OF THE LOWER PEDAL (with crank in line with seat tube) to the top of the saddle, measured along the seat tube. MAKE CERTAIN THAT YOU GET THIS RIGHT - PLEASE CHECK CAREFULLY WHAT WE'RE ASKING FOR - WE'RE NOT ASKING FOR CENTRE of BB TO TOP OF SADDLE - IF YOU GET THIS WRONG YOU WILL ALMOST CERTAINLY GET THE WRONG SIZE FRAME. | | | | | | | |
| В | The distance that a plumb line falls behind the CENTRE of the BB, when suspended from the nose of the saddle. IF YOU GET THIS WRONG IT WILL SERIOUSLY AFFECT THE REACH. | | | | | | | |
| L | On a STRAIGHT BAR BIKE, it's the distance that the TOPS of the GRIPS are LOWER than saddle. On a DROP BAR BIKE, it's the distance that the TOP of the BARS are LOWER than the saddle. Use a long bubble level or a straight edge with a small bubble level taped to it and measure from the top of the saddle to the top of the bars (at their closest pint to the stem). The bike must be on a level surface. | | | | | | | |
| Н | On a STRAIGHT BAR BIKE, it's the distance that the TOPS of the GRIPS are HIGHER than saddle. On a DROP BAR BIKE, it's the distance that the TOP of the BARS are higher than the saddle. You can use the same methodology as described in L above to measure this | | | | | | | |
| DS | This is the distance from the nose of the saddle to the centre of the bars, on a bike with 3-5° STRAIGHT BARS. These are the most common straight bars in use today, most MTB low rise bars are 5°. Our THORN STRAIGHT BARS and THORN NARROW BARS are both 5° BARS. | | | | | | | |
| DD | This is the distance from the nose of the saddle to the centre of the bars, on a bike with DROP BARS | | | | | | | |
| DF | This is the distance from the nose of the saddle to the centre of the bars, on a bike with 10° THORN FLAT TRACK or 12.5° THORN EXP BARS. | | | | | | | |
| DC | This is the distance from the nose of the saddle to the centre of the bars, on a bike with THORN COMFORT BARS, which have an 18° bend. | | | | | | | |
| DX | This is the distance from the nose of the saddle to the centre of the bars on a bike with ANY OTHER BAR. PLEASE NOTEYOU MUST BE ABLE TO COMMUNICATE TO US EXACTLY WHAT THESE BARS ARE. | | | | | | | |

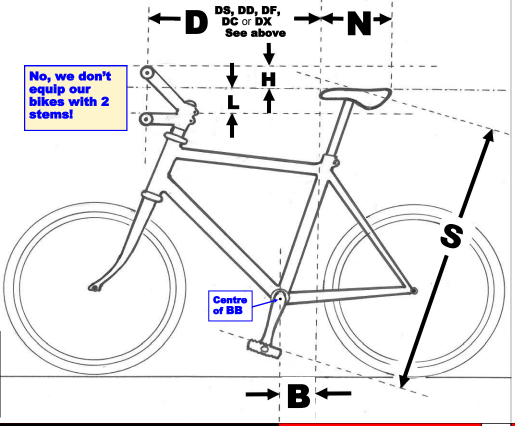
Correction of 'D'

Compared to our 5° bend straight bars, the following table shows how much shorter,or longer a stem probably needs to be in order to achieve a similar position with a different type of bar.

| DS | Omm |
|----|-------------------|
| DD | -55mm |
| DF | +15 _{mm} |
| DC | +35 _{mm} |
| DX | ???mm |

PLEASE NOTE:

The dimensions that you give us must be accurate. Please get someone else to check your measurements.



AB's Glossary of Cycling Terms

Aheadset - The name, protected by patent and copyright given to the first threadless headset.

Anti Chaffing Strip - This is a strip of material which is fitted by most tyre manufacturers, which prevents (or delays) the tyre being chaffed through by the side walls of the rim.

BB A frequently used abbreviation for Bottom Bracket

BB Drop - This is the vertical distance that the centre of a frame's BB is below a centre line drawn through its front and rear

BB Height - The height above the ground that the centre of the BB is when the bike is vertically upright. Note: this varies with tyre size and tyre pressure which is why we quote BB drop.

BCD - This is the abbreviation for bolt circle diameter. Chain rings and crank spiders are classed according to their BCD. Rings from one BCD won't fit onto cranks with a different BCD.

Bead - The part of a tyre which locates it firmly on the rim. Beads are either [1] made from steel, which are known as wire beads or [2] made form modern high tensile manmade fibres, such beads are significantly lighter and are also flexible. Tyres with such beads are known as "folding tyres". Block - See Freewheel (noun)

Bottom Bracket - The axle and bearing assembly, to which the left and right cranks

Bottom Bracket Shell - The cylindrical housing, which forms part of the frame, into which the bottom bracket is installed.

Brake Bridge - On a bike with Callipe brakes, the seat stay bridge is called the brake bridge. It is often a micro-cast component, incorporating a boss for the attachment of the rear brake.

Brazing - A process which involves heating up a brass alloy until it melts Molten braze is a fantastic glue and it's used for joining tubes together, attaching bosses and fittings or filing dents.

Brazed on Bosses - Bosses are machined components with a thread, to which various items may be securely attached. Brazed on bosses are permanently fixed to the frame with braze. Thorn frames are renowned for their attention to detail. We fit many different bosses for carriers, lo-loaders, mudguard stays and bottle cages.

Brazed on Fittings - Fittings include guides, slides and stops for neat cable routing. Brazed on fittings are permanently attached using braze.

Butted Tubes - Higher quality cycle tubing is made by drawing seamless tubes down to achieve very thin wall thicknesses When one end of the tube is given thicker walls, to provide greater strength at the joint, the tube is said to be butted. When both ends of the tube are given thicker walls, the tube is said to be double butted.

Butted Spokes - Some spokes have a 14g shaft and a 13g thickened head end and are said to be butted. Hubs usually need the spoke holes enlarging to use heavier 13g spokes - which isn't usually a sensible thing to do.

PLEASE NOTE: Many double butted

spokes are mistakenly called butted

DB spokes are a good idea.

Cadence - This is simply the number of complete revolutions of the cranks, made by the cyclist, within 1 minute.

Cassette - On modern derailleur bikes, a number of (rear) sprockets are joined into an easy to fit assembly, which is known as a cassette. Nowadays 9, 10 and 11 speed cassettes are in common use.

Chainline - On a bike with a single sprocket, when you look from behind, along the chain, towards the chain ring, you should see a perfectly straight line.
This is perfect chainline. With multiple sprockets and/or more than one chain ring some compromise has to be arrived at, to ensure that all permissible ring/sprocket combinations have an acceptable chainline. Manufactures quote the distance from the centre line of the seat tube to the teeth of the inner (or only) ring.

Chain Ring - The large, toothed ring which fits onto the cranks is known as a

chain ring.

Chainset - The combined assembly of left and right cranks, chain rings and chain ring bolts is known as a chain set. Thorn derailleur bikes are almost always selected with 3 chain rings and are said to have triple chainsets. MTB chain sets usually include the complete BB assembly; whereas Road chain sets generally don't include the BB assembly

are the pair of tapered tubes, which run from the BB shell back to the rear dropouts. Chain stays are usually deeply ovalised at the BB, to provide greater tyre clearance.

Chain Stay Bridge - A short length of tube which connects the 2 chain stays. The position of this bridge can dictate available tyre clearance. The bridge is also used to secure the bottom of the rear mudguard.

Cleats - Devices which are screwed to the sole of cycling shoes, which attach to the pedals, stabilising the feet and improving pedalling efficiency. MTB cleats are recessed into the sole of MTB shoes and do not interfere with walking.

Clips and Straps - See Toe Clips and Toe Straps

Coasting - See freewheel (verb)

Cold-Drawn - When tubes are repeatedly drawn through dies and over mandrels, to gradually make the walls thinner, without the use of heat, they are said to be cold

Cold-Set - An engineering term for bending something without using heat. Crank - The alloy arms which attach to the BB axle and which have the pedals screwed into them are called cranks.

Crank Set - The left and right cranks ogether are called a crank set Crown Seat - The machined area at the

top of the fork crown, which provides an interference fit for the crown race. Crown Race - The hardened and

machined lower part of the headset. This is a press fit onto the crown seat. DB - An abbreviation for Double Butted

Double Butted Tubes - see Butted Tubes.

Double Butted Spokes - Higher quality wheels are built using double butted spokes - typically 14/16 gauge. The 16g middle section of DB spokes is much thinner than the ends, which saves weight and gives a more resilient ride. The standard 14g bend fits snugly into hubs and the 14g thread fits into standard

Down Tube - The frame tube which runs from the head tube to the BB

Dropouts - The precision made slots into which the front and rear wheels' axles are fitted and clamped tight. Hence front

dropouts and rear dropouts. **Dynohub** - see Hub Dynamo EBB - Abbreviation for Eccentric BB

Eccentric BB - A large diameter, precision machined, cylindrical alloy insert, which takes a standard BB unit, in an off centre (eccentric) position. Rotating the EBB changes the distance between the BB and the dropouts (and/or the other BB in the case of a tandem) - allowing chain tension adjustment.

Eccentric Shell - The housing, which is an integral part of the frame, into which the EBB is located.

Ex Box - Short for External Box

External Box - Rohloff call the box, into which the gear cables run, the External Box. See page 20 for more detail.

Fixed Wheel - A single speed gearing system, without a free wheel. When the wheel goes round, the cranks go round. If the cranks are prevented from going round, the wheel can no longer rotate.

Fork - The name given to the assembly of k blades, fork crown and steerer tube. Fork Crown - Most steel bikes' forks are made by brazing a pair of fork blades and a steerer tube into a fork crown. Cheap fork crowns are stamped and pressed, higher quality fork crowns are accurate micro

Fork Rake - See Fork Offset.

Fork Offset - To ensure stability, the front dropouts must be some distance ahead of a line drawn through the centre of the steerer tube - this is known as the fork offset. Off set can be achieved by mounting straight blades at an angle to the steerer tube, or it can be achieved by putting a bend into the tips of the fork blades. When high quality blades, with small diameter tips are given a tight-radius bend, not only is the necessary stability achieved - the forks become significantly more comfortable to ride. Thorn cycles' forks have such bends and are a signature of our bikes

Free Hub - A rear derailleur hub which takes a cassette, the bearings which support the cassette are in the free hub body, which is an integral part of the hub wheel (noun) - All hubs, apart from fixed wheel hubs, used to have a screw on freewheel - single, 5, 6 or 7 speed. The bearings are in the screw on freewheel. Freewheels used to be difficult to remove,

today only single speed bikes and cheap nasty rubbish derailleur geared bikes are built with a freewheel.

ol (verb) - To freewheel is (apart from when riding a fixed wheel bike) when a cyclist stops pedalling and the cycle continues its forward motion. Some call it coasting.

Front Contres - When the front wheel is pointing exactly forward, the distance between the centre of a bike's BB shell and the centre of its dropouts is known as the

Front Derailleur - The mechanical device which moves the chain from one chain ring to another.

Front Hub - The central part of a front wheel, into which spokes are laced Front Mech - See front derailleur.

Gear Lever - See gear shifter.

Gear Shifter- A component which, on a derailleur bike (currently) pulls a cable, which in turn moves a derailleur to make it shift from one chain ring (or sprocket) to another. Derailleur gear shifters are available in many different styles. Hub geared bikes are also operated by their specific shifter via a cable

Group Set - A collection of derailleur specific components (derailleurs, chain set, hubs brakes, gear mechs etc.) designed to be harmonious in terms of looks, price and performance. Only Road Racing Trekking and MTB Racing groupsets are offered by manufacturers. Touring bikes have to use components from both road racing trekking and mountainbiking.

Handlebar Stem (threadless 1%") An alloy component with a clamp at each end. The handlebars are inserted into one end, the other end is clamped onto the steerer tube. All Thom frames built after 2000 used 11/6" threadless steerer tubes. The handlebar stem also has a second important function - it acts as a locking device, to prevent the headset bearings from loosening. Note: old bikes and Thorn frames built before 2000 may have a threaded steerer and consequently need to use a **quill stem**. The older the bike, the

more likely this is.

Head Angle - The critically important angle that a straight line drawn through the steerer tube makes with a level surface.

Headset - The name given to the complete steering bearing assembly which consists of the upper and lower head races, along with the various seats, shrouds and seals

Only old, or very cheap bikes use a threaded headset these days - see quill

Head Tube - The tube at the front of the frame, through which the fork's steerer tube runs. The down tube and top tube are

Heat Treatment - In the case of premium quality steel cycle tubes, heat treatment involves heating the tubes in a furnace to extreme high temperature holding that temperature for many hours and then quenching the tubes at ultra low temperatures. Heat treatment is expensive but worth the effort and expense. It ses ultimate tensile strength and raises the steel's elastic limit considerably making the steel more resilient and more resistant to denting.
For more information on steel, see page 8

Hub Dynamo - A hub (invariably a front hub these days) which, when switched, uses forward motion to generate electricity to power lights, or to potentially charge electronic devices

Hub Flange - The larger diameter, parts of the hub, into which the spoke heads are ocated is known as the hubs flange

Hub Gear - See internal geared hub Indexed Gears - In the mid 1980's, Indexed Gears - In the macross -, Shimano made the major technological breakthrough of providing positive clicks, which could also be felt through the fingers, as the shifters reached each gear. They called this SIS - Shimano Indexing System. We all called it indexed gears

Inline Post - A seat post which has no lay back at all and is used to position the saddle in a more forward position.

Internal geared hub- Unlike a derailleur gear system, the mechanism for providing multiple gears, is inside the hub and sealed from the elements

L1 - A dimension used by many frame builders, it is the distance, measured in a straight line from the centre of the front axle to the crown seat.

Lay Back - When used to describe a seat post, it refers to the post's capacity to position the saddle further towards the rear

attached to bosses on the fork blades Given a frame with the correct geometry, Lo-Loaders have a stabilising effect on the bike's steering - whereas weight carried high at the front can make a bike feel very twitchy. See page 51

Low Loaders - See Lo-Loaders. Low Riders - See Lo-Loaders.

Micro-Adjustable Seat Post - This is a seat post which allows very fine adjustments to be made to the inclination of the saddle. Generally cyclists like their saddles to be dead level.

PCD - Pitch circle diameter, this term has generally been replaced with the term, Bolt circle diameter - see BCD

PG - An abbreviation for Plain Gauge

Plain Gauge Tubes - Tubes which have been drawn but not butted are known as plain gauge. Plain Gauge Spokes - Spokes which are not double butted are also known as

plain gauge, the most common gauge used Hubs and rims usually need the spoke

holes enlarging to use heavier 13g spokes - which is rarely a sensible thing to do. Q Factor - A way of determining and

comparing how wide apart a bike's pedals (and consequently the cyclist's feet) are. Q R - abbreviation for Quick Release.

Quick Release - In modern cycling terminology, a QR system is a lever with a cam action, with a powerful clamping action when closed, vet having no clamping action when open.

Quick Release Skewer - Q R skewers have a cam action and are used for securing wheels with hollow axle hubs into a frame's dropouts. See page 43 for safety information

Quill Stem - A handlebar stem which fits inside a (usually 1") threaded steerer tube. These stems used an expanding wedge to secure them inside the steerer. They frequently seized, almost invariably creaked and offered limited height adjustment. Adjusting the threaded headset was also a tricky job, requiring large specialist tools.

Rapidfire - Shimano's ergonomic under-bar mounted derailleur gear shifters for straight bars. The Right thumb changes to a lower gear and the Right index finger changes to a higher gear. The Left thumb changes to a bigger ring and the Left index finger changes to a smaller ring.

Rapidfire Plus - Exactly like Rapidfire except that now the thumbs, as well as the index fingers, can also operate the index fingers' levers - leaving the index fingers free for braking.

Rear Centres - The distance between the centre of a bike's BB shell and the centre of its rear dropouts is known as the rear centres and also as the chain stay length.

Rear Derailleur - The articulating device which moves the chain from one sprocket to another on derailleur equipped bikes. Rear Mech - See rear derailleur.

Rear Hub - The central part of a rea wheel, into which spokes are laced. The rear hub is driven by a sprocket.

Resilience - Resilience is a much talked of, easy to notice, yet hard to describe property of high quality steel - it manifests itself as a tight, springy sensation.

RIm - The aluminium* hoop onto which the tyre is mounted and from which the bicycle is suspended by its spokes. (*Some top end road racing bikes use carbon rims and older or cheap bikes use steel rims)

RIm Tape - A tape which fits into the well of a rim and prevents the inner tube from being punctured by chaffing from the sharp edges of the spoke holes. A simple item, which does a vital job.

Seamless - When referring to frame tubes, it means that the tube has been formed by drawing a pierced billet of steel through dies and over mandrels, rather than by rolling steel it into a strip and welding it along its length.

Seat Angle - The angle that a straight line drawn through the seat tube makes with a level surface. This can be compensated for, or augmented by the use of an inline seat post or by the use of one with more layback.

Seat Clamp - A device for securing the seat post into the seat tube. On Thorn bikes, these are brazed onto the seat tubes, to be an integral part of the frame.

Saddle Clamp Assembly - The term given to the various components which clamp the saddle rails securely to the top of

Seat Post - A component which is inserted into the seat tube, onto which the saddle is clamped. Thorn seat posts allow several centimetres of fore and aft movement - the exact amount is dependant upon the make of saddle

Seat Stays - part of a bike's frame, they are the pair of small diameter tubes which run from either side of the top of the seat stays, down to the rear dropouts.

Seat Stay Bridge - A short length of tube which connects the 2 seat stays. The position of this bridge can dictate available tyre clearance. The bridge is also used to secure the front upper section of the rear mudguard.

See also brake bridge

Seat Tube - The frame tube which runs from the BB shell to the seat clamp. The seat post fits into this tube.

Side Wall - the flexible section of a tyre which is situated between the anti-chaffing strip and the tread cap. Light side walls are very flexible, flexible side walls provide extra comfort and are quicker than reinforced side walls but are more vulnerable to damage in severe conditions. Also used to describe the sides of a rim, especially a rim which has a braking track designed for rim bakes to act upon

SIS - Shimano Indexing System. See indexed gears

Shifter - See Gear Shifter.

Skewer - See Quick Release Skewer. SPD Pedals - Shimano Pedalling Dynamics - Shimano's system pedal, the original and, for tourists, the best. Shim e road SPD and MTB SPD pedals. The

and are no use for touring. See page 50 Spider - The arms on a crank, with shoulders, seats and drillings, to allow accurate and positive attachment of chain

road pedals don't have recessed cleats

Spoke - The majority of the weight of a bike, rider and luggage is suspended by a few spokes from the top of the rim. Thorn bikes use top quality, high tensile stainless

Sprocket - The correct term for the cog (or cogs) attached to rear hubs, which provide forward motion.

Steerer Tube - The tube at the top of the fork crown, which runs through the head tube and onto which the handlebar stem is clamped.

Stem - See handlebar stem

STI - Shimano Total Integration. A drop bar only set up which integrates brake levers and derailleur gear shifters.

System Pedals - Generic term fo pedals designed to work with special cleats, which lock the shoes in position.

Threadless Headset - see Headset.

Toe Clips - Metal or plastic baskets, which are screwed to pedals. Cyclists' shoes fit into them and they help to keep feet on the pedals. Toe Clips were once de -riqueur - nowadays they are old hat.

Toe Straps - Designed to enable Toe Clips to keep their shoe-retaining ability. when pedalling hard.

Top Tube - The uppermost tube of a bike frame's main frame, which was once known by some as the cross bar. Tread Cap - The section of a tyre which

akes contact with the road. Tube Set - The collective name given to the 8 tubes used to make a steel bike

Twin Plate Crown - An alternative to a conventional fork crown. 2 machined steel plates are used, which gives exceptional lateral rigidity. See page 18

Wheelbase - When the front wheel is pointing exactly forward, the distance between the centres of a bike's front and rear dropouts is its wheelbase

GALLERY 57

THORN MEGA BROCHURE

The Evolution of **THORN** Touring Bikes

I'm sorry but there are many threads running through this page. I've had to compromise between following overall time lines and following the development of each model. I know that it may be difficult to read and one day I may be able to reorganise it.

Please Note: it really isn't necessary to read this page, in order to purchase a New Thorn bike.

I've written it as much to give some provenance to owners of our older and superseded machines, as to demonstrate the development, evolution and pedigree of our current range of bikes.

Andy Blance Autumn 2014

THORN 26" wheel **HEAVY DUTY** TOURING BIKES

It's very easy and incredibly cheap, to construct a bike which can carry large loads reliably - simply use lots of mediocre quality metal - witness the ubiquitous "Hero" bikes at work, in India!

It is much more difficult to construct a bike which can carry large loads reliably, in great comfort. Enough steel must be used to support and steady the load and absorb large bumps but not so much that the frame can't absorb multiple small

The only way to be certain of achieving this perfect balance, is by trial and error and much actual road testing. In 1983 I embarked on the long process of

improving the design of touring bikes.

I live close to the edge of Exmoor (an area of severely pitched hills; there are many 20% gradients, a sprinkling of 25% gradients and a couple of 33% gradients for good measure!) I've always enjoyed descending at high speed on my bicycle. It was important to me, from the outset, to have the best-handling bike that I could possibly have. I soon realised that, if I really wanted this, I'd have to design my own! Initially I concentrated upon high-speed handling but (in 1984) upon riding the newly introduced mountainbikes from the US, it was brought home to me that, having the ultimate in high speed handling (a quality, MTBs had in abundance) was detrimental to low speed manoeuvrability (a quality of which they had little!)

It's somewhat ironic that mountainbikers wax lyrical about the "sweet handling" of their mounts on singletrack, when actually a well designed touring bike would, literally, run rings around them!

By 1990 I believe that I owned and was riding, the very finest 700c touring bike to have been made (up to that time) the frame was made to my exact and specific design from Columbus SPX (Paris - Roubaix) tubing by Argos Racing Cycles of Bristol. Shortly after this bike was built, my interest in riding tandem intensified and I became aware of the advantages of using the, newly available 26" MTB road-going tyres, for tandem use, on severely hilly and twisty Audax rides. I soon built myself a road-going, drop bar solo, from a Cannondale Cad 3 MTB frame, for winter "Wednesday evening club bashes".
Whilst the benefits of 26" tyres, on a solo, weren't as earth shattering as they'd been on tandem, the ferocious grip did inspire confidence on dark, hilly,

twisty, mucky, poorly surfaced lanes. The Cannondale's handling left much to be desired and, whilst it was unbelievably stable at very high speed, it couldn't be steered accurately around road debris, on the steep climbs regularly used for training.

I enjoyed the grip, comfort and responsiveness of the 'Dale and the 26 x 1.5" Nimbus tyres but I missed the handling of the Argos that I'd designed

The next step was predictable and the Thorn Nomad was born. It had a parallel top tube and a 1" threaded steerer. At this time the 11/6" threadless headset was starting to appear on MTBs but there were insufficient different lengths and angles of handlebar stems available to enable us to achieve comfortable positions for most customers. After a couple of vears, the supply situation of such stems improved and we decided to introduce a new fillet brazed Nomad. This had a sloping top tube and threadless 11/8" headset. This frame continued

in production for many years.
This version of the (derailleur gear) Thorn Nomad" soon became the benchmark for

Soon after this. I experimented with lighter weight versions, with tighter geometry, which I called the xTc. These often had lavish paint jobs; they caught the mood of the times and we were embarrassed, after a rave review in Cycling Plus, meant that our lead time went from 6 weeks to 6 months overnight. In the year 2000, Fiona and I completed a very hilly 500Km Audax ride on our xTc machines. I was convinced that these lightweight 26" machines had many advantages over our 700c Audax bikes.

We began to see poorly conceived and poorly executed, copies of the Nomad appearing and we eventually decided to "copy" our Nomad

We sought the finest frame builders in Taiwan. I tweaked the frame design a little and we called the bike the "Sherpa". We were truly astonished at the high quality of the work, yet it took a little time to realise that, if we were to give it the same quality tubes as the Nomad, the Sherpa would be a superior bike (to the Nomad) for most customers, yet cost significantly less money. Well, we gave the Sherpa a top quality tube set and with a couple of minor tweaks along the way, we've arrived at the current (derailleur equipped) **Sherpa Mk3**.

Sherpas are available in exactly the same sizes. as the Rohloff equipped Thorn Raven.

The Raven and Sherpa don't share the same frame, each of the frames is specifically focused for its respective transmission system. The Raven and Sherpa do share the same geometry, frame tubes and forks

For a while we had 4 families of derailleur equipped, 26" wheel heavy duty touring bikes.

[1] The Sherpa frames were made in Taiwan. [2] The Nomad 2000 frames were made in the

[3] The Some xTc frames were made in the Midlands and others, including ultra-short wheelbase (Nemesis) and lugged variants (xTc Classic), were made in Bridgwater.

[4] The eXp family, which were even heavier duty derailleur bikes, were made in our own frame shop, here in Bridgwater

In 2001 my love affair with Rohloff gears started.

Between 2002 and 2005 we introduced the Rohloff eXp. eXp R and the eXXp frames being made in Bridgwater. Meanwhile, our friends in Taiwan built the Raven Tour frames (which were like a Rohloff specific Nomad) and Raven Sport Tour frames (which were like a Rohloff specific xTc), The Raven Tour and Raven Sport Tour have since merged and evolved into the THORN RAVEN, which is sportier than a Rayen Tour and a bit more general purpose than a Raven Sport

When we closed our Bridgwater frame shop, used the knowledge gained from the eXp, combined with the iconic "Nomad" name, to introduce the affordable Nomad S&S a Rohloff specific, expedition frame made in Taiwan. Later, when I made it suspension compatible, like the eXXp. it became the Nomad Mk2. I have to agree with those who say that the Nomad Mk2 is the finest expedition bike available in the world

The Sherpa, Raven's and Nomad Mk2 geometries vary sensibly and precisely, with each frame size.

The smallest two Raven and Sherpa frames have top and down tubes which are "standard size" (1" top tube and inch and 1%" down tube) this produces a more comfortable ride for riders who usually weigh considerably less than riders of the

Medium sized Raven and Sherpas use "standard oversize" 11/8" top tube and 11/4" down tubes The largest frames' top and down tubes are made from extra oversize tubes (1½" top tube and 1¾" down tube). When you also consider that a small frame is inherently stiffer and stronger, than a larger frame and yet is significantly more likely to be ridden by a lighter rider, I hope that you can see that this is a sensible approach.

enabled us to offer bikes, which have no toe overlap, even with 26 x 2.0" tyres and wide mudguards - not even if you cycle in walking boots! Each size of Sherpa, Raven or Nomad Mk2 handles perfectly, whether on tow paths, country lanes, city streets, twisty, alpine descents, on the diabolical surfaces found in South America - known as "Ripio", or Himalayan dirt roads.
The **Raven** and **Sherpa** are an absolute joy to

ride, whether they're lightly loaded, loaded at the rear only, or if they have the luxury of the weight being perfectly distributed in 4 panniers. They're available in 10 sizes, including an "X" framed step

through.

The Nomad rides nicely without a load but it's too much bike, for it to be a sensible option (unless you're really heavy) for those who have no intention of ever loading it up. The Nomad can carry huge loads on the rear carrier alone and it is the best choice for prolonged heavy touring. Its ability to take a suss give it the potential to take on serious Alpine tours.

The Nomad is now available in 10 sizes. 2 new sizes 510M and 540M have just been added (July 2014).

Having dedicated brazed on bosses for rear carriers. front lo-loaders and 3 sets of bottle bos means that almost all of the weight which is carried, is able to be secured directly to the bicycle frame, this is obviously superior to and safer than, using cable ties or hose clips to secure such carriers.

Nobody can be comfortable - unless they're relaxed. It's impossible to relax unless you have confidence in your abilities. No matter how accomplished a cyclist you are, you can only compensate so much for a bike that simply doesn't handle properly, or one which doesn't carry a load without wobbling.

SAFETY

Because our 26" wheel bikes handle a load perfectly, they're clearly safer than bikes which don't!

They're particularly stable in strong crosswinds, even on bumpy high speed descents and they're obviously safer to ride in such demanding situations, than bikes with twitchy steering. Yet our bikes' steering is precise enough to allow them to manoeuvre accurately around road debris, whilst climbing a 1:4 slope.

It's exceptionally difficult to design bikes which can excel in all these areas - because changes to the geometry, which enhance performance in one of these areas, can have an adverse affect on performance in another.

It follows that blkes which excel in a of these requirements, will be safer tride, in everyday situations, than blk which fall short, in any one of them.

THORN 700c BIKES

At the same time as I was developing 26" wheel touring bikes, I was also developing two different 700c derailleur equipped bikes. In fact the Thorn Audax was the first bike to bear the name Thorn.

[1] One of these bikes was for fast touring, training and Audax rides. The first of these frames were made, to my specific design in Italy, a project overseen by Argos Racing Cycles. Very soon after this Robin (THORN) created a frame shop on our rapidly expanding site. He employed a succession of qualified frame builders and we started making what I will call our

Original Thorn Audax. This bike was well received by the Cycling Press and it and its many variants (Audax 853, Brevet, Cyclosportif and Audax Classic) evolved into one bike - the **Thorn Audax Mk3**. The deep drop calliper brakes have been given the maximum possible clearance, to allow 32c tyres and the forks have been made more elegant, by removing the low loader bosses and the Mk3 has become the

Thorn Audax Mk3R. We continue to receive many unsolicited testimonials from delighted

The other 700c bike was a Traditional Touring Bike. I wanted to make an affordable bike, which would be regarded as

THE definitive Traditional Touring Bike.

As mentioned earlier, in 1990 I had such a frame built for myself and the Club Tour, in its various incarnations, has pushed towards and beyond the benchmark set by this fantastic bike.

In April 2014, the Club Tour Mk4 went on sale. This is an absolutely superb machine for sealed roads - it's a very competent bike that's ideal for fast touring and for heavy touring or anything in between. It incorporates many of the features (but not the hub!) found in the Thorn Mercury. It's available in the same 8 sizes as the Mercury but its geometry is slightly different to the Mercury for 2 reasons

(a) Because it's likely that 60% of the Club Tours will be specified with dropped bars.

(b) Also, because the majority of cyclists with derailleur gears, have more than one bike, which is likely to include a sporty number, I felt that I should keep as close as possible to the original Traditional Touring Bike brief.

The challenge in 2010 was in developing the most versatile 700c bike possible, for use exclusively with the Rohloff hub.

The Thorn Mercury went on sale in late 2011. I wanted the Mercury to be our flagship model and whilst I didn't want to waste money, I was prepared to spend what was necessary to achieve my objective. I wanted the highest possible quality steel frame. I wanted it to be able to use deep drop calliper brakes, like the Audax Mk3 but I also wanted it to be able to take 40c tyres, with mudguards and a rear disc brake if

To accomplish this without it looking like a back street bodge up, I chose to design a choice of

(Please see pages 26 and 27)

I'm delighted with the result of such hard work The Mercury feels very sporty - when it's built into a sports touring bike - Fiona and I have one for our Audax riding. I've also loaded one with 40Kg - spread between 4 panniers and a bar bag and I've ridden it around the hilly local lanes - it feels "OK"; it feels great with 25Kg in 4 panniers. To get this into perspective, 25Kg is enough of a payload to allow cycle camping in Europe - where it's usually possible to buy provisions every day and water is not generally an issue.

The Mercury is at it's absolute finest, in my opinion, when it's built as a light middleweight, for fast touring (with around 12-14Kg of luggage - all carried at the rear) using hostels, hotels, B&B etc. The most recommended thing, if you want the utmost versatility, is to have 2 steel forks, so that you can optimise it for light touring or for cycle

RELIABILITY

A touring bike is a *proper vehicle*, genuinely capable of providing an alternative transport solution and, as such, it must be reliable.

If your bike isn't reliable, at best you will "let the

side down" by being late for work. More seriously, you could have your meticulously planned (and eagerly anticipated) holiday ruined. In some remote parts of the world, a mechanical failure can have much more serious implications;

if a bike can't be pedalled, you must walk and push, which is between 4 and 6 times slower than cycling! This is a nuisance if you are an hour away from home, it's rather more serious if the nearest water is already a 2 day ride away! In order to be able to offer the frame and fork with a genuinely meaningful lifetime guarantee, we've used the finest steel and we have not only specified the most appropriate gauge for each tube, we have gone the extra mile and also designed and specified our own Thorn tube sets!

For (much) more detail please visit page 6.

About Thorn

The business began as St John Street Cycles, in 1984 when Robin Thorn took over an almost defunct toy and cycle shop at 36 St John Street.

He chose Bridgwater quite by chance – he was having holiday in the area from his home in Norfolk, and was amazed to see the number of people on bicycles in the town. In an instant the decision was made and the shop was leased that day.

Robin borrowed a small sum from his parents and worked all hours of the day and night to build up the business. He soon became a well-known figure with his oilstained brown overall and wild hair and beard, often working on the pavement in the sunniest weather to draw further attention to his shop.

In 1989, the first employee was taken on – Andy Blance, a friend and very experienced audax rider.

In 1992, the first tentative moves were made into national advertising, concentrating on the touring and tandem markets, which were the particular interests of Robin and Andy.

The emphasis had completely changed from cheap bikes to very high quality, specialist machines, though still often sold at a bargain price made possible by Robin's buying prowess.

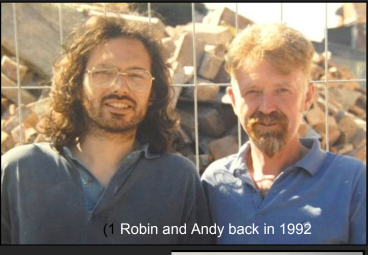


In 1993, Robin decided to move up the road to number 91-93. The entire building front was gutted to give a modern, light, air-conditioned shop and a very superior workshop; the rear was left as a long single-storey brick store. St John Street Cycles was rapidly becoming known as one of the major touring and tandem suppliers in the country. We were gaining an extremely good reputation for the quality of our service and the breadth of our knowledge in the field.

In late 1995 we began to consider manufacturing our own bikes. We had become increasingly frustrated by the mistakes and missing features on the bikes we could buy and wanted to design what we considered to be the ideal touring bike and the ideal tandem. Andy used his wealth of experience and study of the subject to design the bikes, and the THORN brand was launched. The first bikes were so well received that we didn't even have to advertise them – they sold as quickly as we could get them made. At this point we set up our own frame shop and Andy designed complete ranges of Thorn bikes. Thorn quickly became established as a premier brand in the tandem touring market.

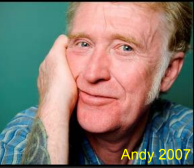
At the same time, our mail order business and online store had been growing apace, and our internet site recognised as an industry best.

In 2000, the limited company Thorn Cycles Ltd. Was formed, with Robin and Helen Thorn as joint owners. St John Street Cycles remains as a trading name of the company.









Andy 2014

All of our bikes have a frame warranty for the lifetime of the original purchaser.

We also offer Money back guarantees of satisfaction.



Buy a **Thorn Rohloff equipped bike,** ride it for 100 days and, if you're not totally delighted, return it to us either in person, or safely packaged in a Thorn bike box. We will refund you the purchase price of the bike including any or all UPGRADES found in PART2 of the MEGA BROCHURE.

This offer does not include pedals, tools or accessories.

This offer applies to complete bike sales and to EU customers only*.



Buy a **Thorn derailleur equipped bike**, ride it for 14 days
and, if you're not totally delighted,
return it to us, either in person or
safely packaged in a Thorn bike box,
we will refund the purchase price of
the bike, including any or all

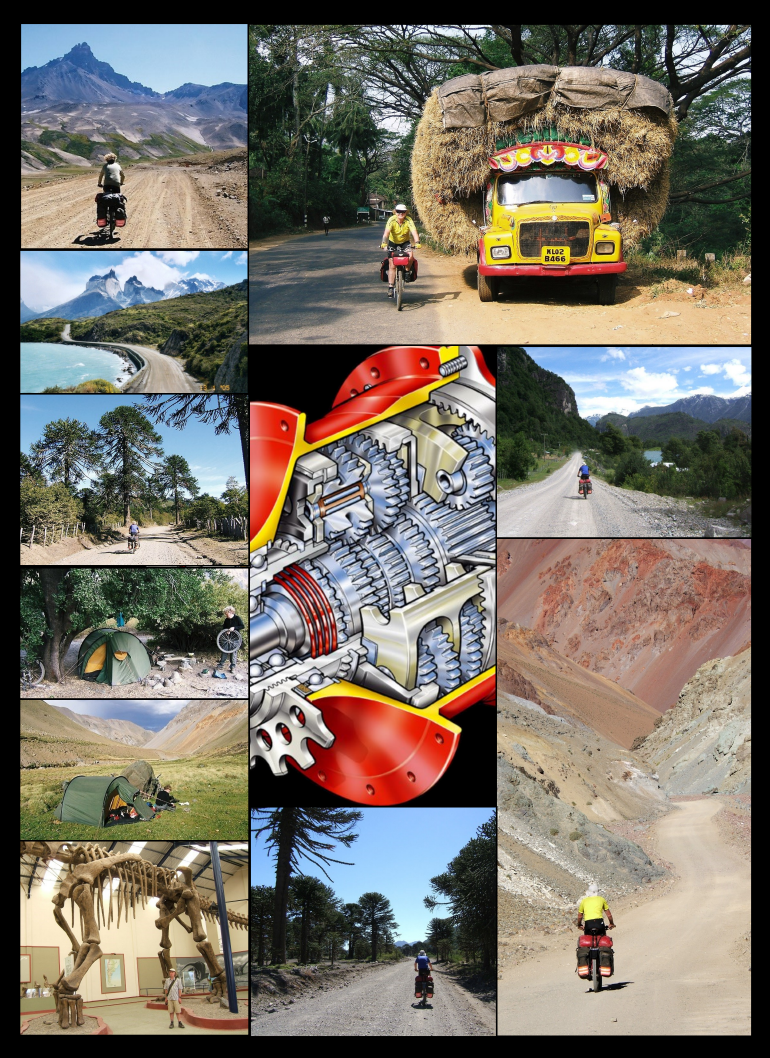
UPGRADES found in PART2 of the MEGA BROCHURE.

This offer does not include pedals, tools or accessories.

This offer applies to complete bike sales and to EU customers only*.

* The Money back guarantees can also apply to Customers outside the EU but only upon the strict understanding that they **must return the bike in person.**Otherwise we would end up paying import duty on the returned machine!

59 ABOUT THORN 59



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SUB-INDEX for:-**UPGRADE & ACCESSORY PRICES** and COMPATIBILITY

- **1611 CURRENT START PRICES and KEY**
- [62] Customer's details
- [63] FRAME SIZES AND COLOURS
- [64] FORKS.
- **[65]** STRAIGHT HANDLEBARS. Grips and Bar Ends. Gear Shifters for Straight Bars.
- **[66]** DROP BAR OPTIONS. Drop bar Derailleur Gear Shift options, Spare spokes and Pit Lock Skewers.
- [67] ROHLOFF HUB GEARS,

DERAILLEUR REAR non-disc hubs, Derailleur rear DISC hubs.

- [68] FRONT HUB options,
 - Front DISC Hub options.
- [69] Front DYNAMO hub options, 700c RIM options 32h and 36h.
- [70] 700c TYRE options.
- [71] 26" RIM options 32h and 36h.
- [72] 26" TYRES, CALLIPER BRAKES for DROP BARS
- [73] BRAKES DROP BARS.
- [74] BRAKES STRAIGHT BARS,
- [75] CRANKS and GEARING with ROHLOFF HUBS.
- [76] CRANKS and GEARING with **DERAILLEURS & MTB RAPIDFIRE, CRANKS and GEARING with DERAILLEURS & ROAD SHIFTERS.**
- [77] SADDLES,
- [78] MUDGUARDS, LIGHTING, PEDALS.
- [79] CARRIERS and BOTTLE CAGES.
- [80] ACCESSORIES, SPARE TUBES, **ROHLOFF Spares and Tools.**

[81 onwards] PART 3 THORN BIKE RECIPES

UPGRADE & ACCESSORY OPTIONS, PRICES and COMPATIBILITY

Please study the notes in the compatibility columns. Please remember that, within this single document, are the definitive upgrade and accessory prices for

ALL THORN BIKES

Beware - this document contains both 700c and 26" wheels and tyres, it contains Derailleur and Rohloff gear systems and also contains both dropped and straight bars options.

KEY:-

BLANKED OUT

columns mean that the item can NOT be fitted.

X means item could fit but would probably be a bad choice.

"OK" means just that - and OK is often fine.

- indicates a good choice, usually for specific purposes.
- ⊕⊕ indicates an excellent choice, again for specific purposes.

????? - either an excellent, or a terrible choice, depending upon YOUR specific requirements needs careful consideration - make certain this is the right choice for YOU.

Upgrade prices already include full credit for the unused items from our bikes'

"Start Prices"

In an attempt to simplify things and have all the upgrades at the same prices - whichever bike you choose, as many items as possible are constant in the start prices. For instance, all of our bikes use Shimano Deore front hubs in their start price specification, they're nice hubs and give good service but you may feel, as I do, that they're a more appropriate choice on a £1500 bike, than they are on a £2800 bike - I recommend that you choose a Hope front hub on a Nomad or Mercury - unless, of course, you're having a Son 28 Dynohub!

Please note;

The items used in the start prices have been carefully chosen for function and durability, as befits our renowned touring bikes - they don't necessarily need expensive upgrades - they're already superb bikes, which only require pedals and accessories to fulfil your chosen function.

The upgrade options are there for you to create your dream bike - should you so wish!

Please also note:

A ⊕⊕ or ⊕ rating doesn't mean that we necessarily endorse the concept of the item with 🔾 or 🔾.

For example, we don't recommend the concept of having a steel disc fork for touring but, if you must have one, our steel DISC fork and the Avid BB7 disc brake, both deserve a @@ rating.

CURRENT PRICES of Frames and forks and CURRENT START PRICES of Complete THORN BIKES 2016

30 Mar

| | | | - | | | | |
|--|--|---|--|--|---|-----------------------------------|--|
| TYPE of GEARS | DEI | RAILLE | UR | ROHLOFF | | | |
| MODEL | AUDAX Mk3R 700c | CLUB TOUR Mk4 700c | OUR Mk4 | | NOMAD Mk2 26" | MERCURY 700c | |
| FRAME AND FORK ONLY For a different fork, the upgrade prices on page 64 apply. | £450 INC. FORK 1 | £599 INC. FORK 4 | £535 INC. FORK 9 | £635 INC. FORK 9 | £599 INC. FORK | £999 INC. FORK 1 | |
| COMPLETE BIKE FROM | £1239 INC. FORK 1 | £1349 INC. FORK 4 | £1299 INC. FORK 9 | £2169 INC. FORK 9 | £2299 INC. FORK | £2669 INC. FORK 1 | |
| S&S OPTION Add to Frame and fork or to COMPLETE BIKE | £950 INC. FORK 1 10 week lead time any colour | £500 INC. FORK 4 Available From stock Gunmetal only | £950 INC. FORK 9 10 week lead time any colour | £950 INC. FORK 9 10 week lead time any colour | £500 INC. FORK Available From stock Matt Black or Yellow | S&S not Possible on Mercury | |

BUYING A BIKE -CUSTOMER'S DETAILS

| Order Taken by |
|--|
| Customer Name |
| Customer Number |
| Contact Phone |
| Email |
| Address |
| |
| |
| Will you collect?Or shall we deliver? |
| Do you want front brake lever on LHS?or RHS? |
| SPECIFIC NOTES |
| |
| |

[1] In order for US to be able to CALCULATE and determine a suitable position for your next THORN bike, we must have very specific and perhaps, to some people, very personal information. We need EVERY BIT of the information requested in the table on the right.

[2] Alternatively, you may complete the set up details EXACTLY as requested in the table below, to DUPLICATE your CURRENT BIKE'S POSITION.

[3] Or you're most WELCOME to VISIT US and we'll be very happy to measure and/or advise you and, in the case of one of our Rohloff bikes, let you take one out for a test ride.

| DATA FOR THE PERSON THE BIKE IS FOR: Please see page 54. Name | | | | | | |
|---|--|--|--|--|--|--|
| DIMENSIONS AND | GENDER M OR F | | | | | |
| OTHER DATA. | WEIGHT (Kg) | | | | | |
| | AGE | | | | | |
| We must have an | HEIGHT (bare feet in mm.) | | | | | |
| answer in every | BFSO In mm (Bare foot stand over height in mm.) | | | | | |
| DOAL | SHOE SIZE (continental) | | | | | |
| | ARM SPAN (mm) | | | | | |
| POSITION REQD. | VERY RELAXED | | | | | |
| Please tick one box, or 2 boxes. | RELAXED | | | | | |
| If you tick 2 boxes, we | FAIRLY RELAXED | | | | | |
| will aim for a position between them. | FAIRLY SPORTY | | | | | |
| botween them | SPORTY | | | | | |
| CHOICE of SADDLE and TYPE | SADDLE LENGTH (mm) Or NAME and MODEL | | | | | |
| of HANDLEBARS REQUIRED. | CONVENTIONAL DROPS | | | | | |
| Please tick one | STRAIGHT | | | | | |
| Please state width required, if Flat Track bars are chosen. | FLAT TRACK width (mm) | | | | | |
| | COMFORT | | | | | |
| OTHER ESSENTIAL | [A] An experienced, fit and confident cyclist. | | | | | |
| INFORMATION Please select | [B] A less experienced but keen and reasonably fit cyclist. | | | | | |
| [A] [B] or [C] | [C] A casual and/or nervous cyclist. | | | | | |

PLEASE NOTE: Unless one of the 3 options ON THE LEFT are followed exactly, we are unable to guarantee the results and only your statutory rights may apply.

The dimensions we need to DUPLICATE your CURRENT POSITION.
We need 5 dimensions:- N, S, B, L OR H and either DS, DD, DF, DC OR DX
Please refer to diagram on page 56

| N | Overall saddle length in mm. and/or name of saddle. |
|----|--|
| S | The distance in mm. FROM THE UPPER SURFACE OF THE LOWER PEDAL (with crank in line with seat tube) to the top of the saddle, measured along the seat tube. |
| В | The distance that a plumb line falls behind the BB, when suspended from the nose of the saddle. |
| L | On a STRAIGHT BAR BIKE, this is the distance that the tops of the GRIPS are lower than saddle. On a DROP BAR BIKE, It is the distance that the top of the stem is lower than the saddle. |
| Н | On a STRAIGHT BAR BIKE, this is the distance that the tops of the GRIPS are higher than saddle. On a DROP BAR BIKE, it is the distance that the top of the stem is higher than the saddle. |
| DS | Distance from nose of saddle to the centre of stem, on a bike with 3-5° STRAIGHT BARS. |
| DD | Distance from nose of saddle to the centre of stem, on a bike with DROP BARS |
| DF | Distance from nose of saddle to the centre of stem, on a bike with 10° FLAT TRACK BARS. |
| DC | Distance from nose of saddle to the centre of stem, on a bike with 18° COMFORT BARS. |
| DX | Distance as above with ANY OTHER BAR YOU MUST BE ABLE TELL US EXACTLY WHAT THESE BARS ARE. |



MEGABROCHURE PART 2 Issue 20.00 - Spring 2016

THORN SOLO BIKE or FRAME ORDER

Choose frame, size and colour. Choose a FORK, if appropriate, from the next page.

| Choose trame, | size and | COIOL | ir. Cn | oose a | IFUR | | | riate | | | | age. |
|--|--------------|---------------|--------|---------------|------|---------|-----|----------------|----------------|---------------|---------------------|-----------------|
| MODEL | SIZE | MATT BLACK | RED | GUN- METAL | BLUE | FUCHSIA | R&B | GREEN RETRO | BLACK RETRO | WHITE TEAM | SKY BLUE TEAM | TONKA YELLOW |
| AUDAX Mk3R | 4958 | | | | | | | | | | | |
| 700C | 525 | | | | | | | | | | | |
| Includes fork | 550 | | | | | | | | | | | |
| THORN 858 Seamless, Double butted | 5558 | | | | | | | | | | | |
| Heat treated Cro-Mo | 570 | | | | | | | | | | | |
| frame & stays | 600 | | | | | | | | | | | |
| | 5208 | | | | | | | | | | | |
| CLUB TOUR | 520L | | | | | | | | | | | |
| Mk4 700C | 5508 | | | | | | | | | | | |
| Choose fork | 550L | | | | | | | | | | | |
| | 580\$ | | | | | | | | | | | |
| REYNOLDS 725 Seamless, Double butted | 580L | | | | | | | | | | | |
| Heat treated Cro-Mo frame & stays | 6108 | | | | | | | | | | | |
| • | 610L | | | | | | | | | | | |
| CLUB TOUR Mk4 S&S | 5508 8&8 | | | | | | | | | | | |
| 700C | 550L S&S | | | | | | | | | | | |
| From Stock | 580S S&S | | | | | | | | | | | |
| Choose fork | 580L S&S | | | | | | | | | | | |
| NOTE:- sizes 520\$ & 520L | 6108 8&8 | | | | | | | | | | | |
| NOT available with S&S from stock | 610L S&S | | | | | | | | | | | |
| | 5208 | | | | | | | | | | | |
| MERCURY | 520L | | | | | | | | | | | |
| 700C Choose fork | 5508 | | | | | | | | | | | |
| REYNOLDS 853 | 550L | | | | | | | | | | | |
| Seamless, Double butted | 580\$ | | | | | | | | | | | |
| Heat treated frame | 580L | | | | | | | | | | | |
| & REYNOLDS 725 stays | 6108 | | | | | | | | | | | |
| • | 610L | | | | | | | | | | | |
| DAVEN | 475M | | | | | | | | | | | |
| RAVEN and | 5008 | | | | | | | | | | | |
| SHERPA | 500L | | | | | | | | | | | |
| 26" | 5308 | | | | | | | | | | | |
| Choose fork | 530L | | | | | | | | | | | |
| THORN 969 | 5658 | | | | | | | | | | | |
| Seamless, Double butted | 565L | | | | | | | | | | | |
| Heat treated Cro-Mo frame & stays | 6008 | | | | | | | | | | | |
| | 600L | | | | | | | | | | | |
| | 420S-T | | | | | | | | | | | |
| THORN | 510 M | | | | | | | | | | | |
| NOMAD Mk2 | 510L | | | | | | | | | | | |
| 26" | 540M | | | | | | | | | | | |
| Includes fork | 540L | | | | | | | | | | | |
| THORN 969 Seamless, Double butted | 565M | | | | | | | | | | | |
| Heat treated Cro-Mo | 565L | | | | | | | | | | | |
| frame & stays Geometry Compatible | 590M | | | | | | | | | | | |
| with Suspension fork | 590L | | | | | | | | | | | |
| ALL SIZES and COLOURS AVAILABLE with S&S | 620M | | | | | | | | | | | |
| From Stock | 620L | | | | | | | | | | | |
| | | | | | | | | | | | | |



THORN MEGA BROCHURE Issue 20.00 - Spring 2016

| FORK | DESCRIPTION | | | CON | /PAT | IPATABILITY | | | | |
|---|--|-------------------------------|---------------------------------|--|----------------------------|------------------------------------|----------------------------------|--|--|--|
| When chosen | For more detailed | £ | Der | ailleur | | | Rohlo | off | | |
| with a complete bike | information see pages 26, 27 and 28 | | AUDAX Mk3R 700c | CLUB TOUR Mk4 700c | SHERPA 26" | RAVEN 26" | NOMAD Mk2 26" | MERCURY 700c | | |
| [1a] AUDAX Mk3R 46mm | Reynolds Steel with m/g bosses, for deep drop calliper brakes. | £0 | NOT sizes 495S or 555S | | | | | OK All L frames | | |
| [1b] AUDAX Mk3R 50mm Matt Black only | Max tyre 31c with m/g | £0 | | | | | | OK All S frames | | |
| [1c] AUDAX Mk3R 55mm | | £0 | sizes 495S and 555S ONLY | | | | | | | |
| [2a] THORN 853c 46mm | Reynolds 853c Competition gauge, highest possible quality steel blades and steerer. Superbly comfortable and very | £139 | NOT sizes 495S and 555S | | | | | Long frames | | |
| [2b] THORN 853c 52mm | light weight with m/g bosses. Countersunk for deep drop calliper brakes. Max tyre 30c with m/g (32c Schwalbe Supreme and 32c Panaracer Pasewil fit see page 26) | £139 | sizes 495S and 555S ONLY | | | | | Short frames | | |
| [3] CARBON FORK for DEEP DROP BRAKES | Carbon fork Max tyre 25c | £0 | OK NOT sizes 495S or 555S | | | | | OK But why? | | |
| [4a] THORN ST 700 46mm SUPER TOURIST | Reynolds Super Tourist Steel with m/g and lo-loader bosses, | £0 | | 550L, 580L + 610L | | | | Long frames | | |
| [4b] THORN ST 700 50mm SUPER TOURIST | for V brakes. Max tyre with 'guards 40c For loaded touring or | £0 | | 520L, 580S + 610S | | | | Short frames | | |
| [4c] THORN ST 700 55mm SUPER TOURIST | general use | £0 | | 520S + 550S | | | | | | |
| [5a] THORN MER853VC 46mm | Reynolds 853c Competition gauge, highest possible quality steel blades and steerer. Superbly comfortable and very light weight with m/g bosses. | £139 | | Long frames | | | | Cong frames | | |
| [5b] THORN MER853VC 52mm | For V brakes. Max tyre 40c (38c with mudguards) Brilliant for fast, lightweight use | £139 | | Short frames | | | | Short frames | | |
| [6a] THORN STEEL DISC FORK 46mm | Reynolds Heavy Duty STEEL with ISO DISC, m/g and lo-loader bosses, DISC BRAKE ONLY | £10 | | Long frames | | | | For loaded touring or general use Long frames | | |
| [6b] THORN STEEL DISC FORK 52mm | Max tyre 40c (38c with mudguards) Ideal, if you must have a front disc. For loaded touring or general use | £10 | | Short frames | | | | For loaded touring or general use Short frames | | |
| [7] CARBON ROAD DISC FORK Evo A647 | Sporty CARBON fork with ISO disc mount. Max tyre 32c Frequent inspection reqd. | £109 | | 33333 | | | | \odot | | |
| [8] ORA Ti Disc Cyclo-cross fork. | Reliable Titanium fork with ISO disc mount and m/g bosses. Max tyre size without M/G 40c | £245 | | P2222 Not suitable for smallest sizes of short frames 520S + 550S | | | | \odot | | |
| [9a] THORN ST 26 46mm | Reynolds Super Tourist Steel with m/g and lo-loader bosses, for V BRAKES + 26" WHEELS Max tyre width 2" | £0 | | | Suita 530L, 565L,, 600S | ble for sizes:- and 600L | | | | |
| [9b] THORN ST 26 52mm | For loaded touring or general use | £0 | | | Suita 475M, 500S, 500L | ble for sizes:- , 530S and 565S | | | | |
| [10a] THORN RAV853VC 46mm | Reynolds 853c Competition gauge, highest possible quality steel blades and steerer. Superbly comfortable and very light | £125 | | | Suita 530L, 565L,, 600S | ble for sizes:- and 600L | | | | |
| [10b] THORN RAV853VC 52mm | weight with m/g bosses. for V BRAKES + 26" WHEELS Max tyre width 2" Brilliant for fast, lightweight use | £125 | | | Suita 475M, 500S, 500L | ble for sizes:- , 530S and 565S | | | | |
| THORN RAVEN TWIN TANDEM FORK | Reynolds Tandem gauge blades, with Twin Plate Crown, m/g and lo-loader bosses, for V BRAKES + 26" WHEELS Max tyre width 2.25" For loaded tandem touring or general tandem use. | £0 Included with frame. | | | | | | | | |
| THORN NOMAD Mk2 FORK 48mm | Reynolds SUPER TOURIST + gauge blades, with Twin Plate Crown, m/g and Io-loader bosses, for V BRAKES + 26" WHEELS Max tyre width 2.25" For any use, up to and including full-on expeditions, | £0 Included with frame. | | | | | The best you could possibly get! | | | |





COMPATABILITY

| Der | ailleur | | | Rohlo | ff |
|---------------|------------------|--------|-------|--------------|---------|
| AUDAX Mk3R | CLUB TOUR Mk4 | SHERPA | RAVEN | NOMAD Mk2 | MERCURY |
| 700c | 700c | 26" | 26" | 26" | 700c |

| STRAIGHT HA | NDLEBARS | | | | | | | |
|---|---|-----|---|---|--|--|--|---------------------------------------|
| Thorn Straight Bar Black, 5° - 580mm wide | Fairly standard looking MTB bar. Centre swell too long for these to be able to be cut down | £0 | X Mk3R is too | For general riding | For general riding | For general riding | For general riding | For general riding |
| Thorn Straight Bar As above but polished (Silver) | | £0 | Short and Twitchy for most people when fitted with straight bars. | For general riding | For general riding | For general riding | For general riding | For general riding |
| THORN NARROW BAR. 7075 Alloy BLACK 5° 550mm wide. | Short centre swell and etched scale markings allow bars to be easily cut to 540, 530, 520 or 510mm if required | £0 | The wider the bars, the worse it feels. | when cut to around 540mm for sporty use | for smooth road use when left at 550mm Sporty | for smooth road use when left at 550mm Sporty | for smooth road use when left at 550mm Aerodynamic | when cut to around 520mm Super Sporty |
| THORN Mk3 FLAT TRACK BAR 7075 Alloy BLACK 10° 580mm wide | Short centre swell and etched scale markings allow bars to be easily cut to 550mm if required. 10° bend gives natural position. | £0 | | when cut to around 560mm fairly sporty | when left at 580mm | when left at 580mm | for road use when left at 580mm. | when cut to around 550mm Sporty |
| THORN COMFORT BAR BLACK 18° 620mm wide | Not everybody's choice but considered absolutely brilliant, by those who do like them. | £0 | Mk3R feels horrible with | OK for gentle pottering around | OK for gentle pottering around or for expedition touring. | ok for gentle pottering around or for expedition touring . | for serious expedition use | |
| THORN COMFORT BAR AS ABOVE BUT SILVER | NOTE: bar ends can not be fitted to comfort bars unless | £0 | comfort bars. | OK for gentle pottering around | ok for gentle pottering around or for expedition touring. | ok for gentle pottering around or for expedition touring . | for serious expedition use | |
| THORN COMFORT MTB BAR AS ABOVE BUT 640mm and Black | you have tiny hands. | £0 | | X Too wide | X Too wide for most uses. | X Too wide for most uses. | for serious expedition use | |
| THORN eXp Bars 31.8 Black 12.5° 680mm | Long 31.8 centre swell. Etched scale markings allow bars to be easily cut to 590mm if required. 12.5° bend gives natural position. REQUIRES 31.8 STEM. | £25 | | | 77777 | 77777 | serious expedition use | |
| | | | | | | | | 1 |

GRIPS & BAR ENDS for STRAIGHT HANDLEBARS ONLY

Herrmans DD08B Dual Den- These grips are OK but not as nice as the

| sity ergonomic grips. Supplied with SJSC Ergo control bar ends. | GPS grips. The T shaped SJSC bar ends are comfortable, rubber covered, and anatomical. NOTE THIS OPTION IS NOT FOR COMFORT BARS. | £0 | | | | | UK | UK |
|--|--|-----|--------------------------|--------------------------|--------------------------|--------------------------|--|--------------------------|
| Ergon GP1-L Anatomic grips large black. | The most comfortable grip we have ever used very highly rec'd. Suitable for straight bars, comfort bars or, if you must have them, trekking bars. | £0 | © | (| (| ☺ | © | © |
| Ergon GP5-L Anatomic grips with built in bar ends. | Grips as GP1 above but with the addition of Long "L" shaped bar ends. 4 distinct positions. Ideal choice with flat track bars. NOTE THIS OPTION IS NOT FOR COMFORT BARS. | £25 | © © | ©© | ©© | 99 | 00 | 00 |
| SJSC Ergo Control bar ends. | Short rubber covered bar ends, work best with straight bars. Fit with Ergon GP1-L above. | £10 | 0 | 0 | © | © | 0 | © |
| Zoom Ski bends. | Traditional ski bends, work best with straight bars. Fit with Ergon GP1-L above Black. NOTE THIS OPTION IS NOT FOR COMFORT BARS. | £7 | ☺ | ☺ | ☺ | ⊖ | Best option for long expeditions | Θ |
| Grab-On closed cell sleeve for Ski bar ends Above. | IDEAL WHENEVER SKI BENDS HAVE BEEN CHOSEN. | £10 | See note in description. | See note in description. |
| Thorn J bend Bar End, complete with Blackburn mirror and Grab- On closed cell sleeve. | If having the best possible mirror with bar ends is a priority, this com- bination is the best we've seen | £50 | ©© | ©© | © © | 0 0 | © © | 00 |

GEAR SHIFTERS for STRAIGHT HANDLEBARS

| Rohloff Shifter | This is beyond doubt the best shifter to use with straight bars and Rohloff | £0 | | | | ©© why else? | / use any | thing |
|---|--|-----|---|----------|--------------------------|-----------------|--|-------|
| Giles Berthoud Shifter for Rohloff | Yes, it works - and it looks different | £75 | | | | | orks well but ti re comfortable ess. | |
| Deore 10sp MTB Rapidfire Pods | These work really well | £0 | X Mk3R is too short and | | © | | | |
| XT 10sp MTB Rapidfire Pods | XT pods are slightly nicer than Deore and last even longer. | £35 | twitchy for most people WHEN fitted with straight | ©© | ©© | | | |
| Dura Ace 10sp "Thumbshifters" | These are DA 10sp bar end shifters fitted to special THORN bracket. They're ultra reliable and the whole transmission lasts much longer. | £40 | bars. | © | The best choice for long | | | |
| NOTE: the above are ROAD gearing, one of the options R1 t | SHIFTERSI When choosing cranks and o R5 are required. | | | | distance expeditions. | | | |



£

COMPATABILITY

| Der | ailleur | | | Rohlof | f |
|---------------|------------------|--------|-------|--------------|---------|
| AUDAX Mk3R | CLUB TOUR Mk4 | SHERPA | RAVEN | NOMAD Mk2 | MERCURY |
| 700c | 700c | 26" | 26" | 26" | 700c |

DROPPED HANDLEBAR OPTIONS.

| I wrapped plack cork tabe. | Any Tape which is SJSC at £5 OFF SJ | currently in stock at SC retail price. | £££'s vary | 77777 | 77777 | 77777 | 77777 | ????? | 77777 |
|--|--|---|---------------|----------------------------|-------------------------------|------------|---|---|---|
| DROP BARS for ROHLOFF ROHLOFF ROHLOFF ROHLOFF ROHLOFF SPECIFIC Anatomic drop bars 42cm wide. 25.4mm centre swell allows access to a vast range of stems. 42cm width is Ideal for larger sized frames. Anatomic drop bars 44cm wide. 25.4mm centre swell allows access to a vast range of stems. 42cm width is Ideal for larger sized frames. Shimano Pro PLT Bars and stem. Soveral different shapes and widths are available Black cork handlebar tape Brooks leather tape. BROWN with gilles Berthod shifter, (see page 18) Wrapped black cork tape. ROHLOFF and Ro | Brooks leather tape. HONEY | grow milaon in admp storage. | | | | | | | |
| DROP BARS for ROHLOFF PECIFIC Anatomic drop bars 42cm wide. 25.4mm centre swell allows access to a vast range of stems. 42cm width is Ideal for larger sized frames. Anatomic drop bars 44cm wide. 25.4mm centre swell allows access to a vast range of stems. 42cm width is Ideal for larger sized frames. Shimano Pro PLT Bars and stem. Several different shapes and widths are available. Please see SJSC website for full range. Slack cork handlebar tape Looks good, feels good and wears well. With Gilles Berthod shifter, (see page 18) Wirapped black cork tape. E75 E75 E75 E75 E75 E75 E75 E7 | Brooks leather tape. BROWN | continual wet conditions and will | | | | | | | |
| DROP BARS for ROHLOFF ROHLOFF ROHLOFF ROHLOFF ROHLOFF SPECIFIC Anatomic drop bars 42cm wide. 25.4mm centre swell allows access to a vast range of stems. 42cm width is ideal for smaller sized frames. Anatomic drop bars 44cm wide. 25.4mm centre swell allows access to a vast range of stems. 42cm width is ideal for smaller sized frames. Anatomic drop bars 44cm wide. 25.4mm centre swell allows access to a vast range of stems. 42cm width is ideal for larger sized frames. Shimano Pro PLT Bars and stem. Several different shapes and widths are available Black cork handlebar tape Black cork handlebar tape With Gilles Berthod shifter. (see page 18) Wrapped black cork tape. £75 £0 © © © © © © © © © © © © © | Brooks leather tape. BLACK | | £30 | ????? | ????? | ????? | ????? | ????? | ????? |
| with Gilles Berthod shifter. (see page 18) Was perfectly shifter. (see page 18) Was possible machine for the job. (shifter shifter) was perfectly shifter. (see page 18) Was perfectly shifter. (see | Black cork handlebar tape | Looks good, feels good and wears well. | £0 | 00 | <u></u> | © © | © © | assuming you must have drops | © © |
| With Gilles Berthod shifter. (see page 18) Wrapped black cork tape. ROHLOFF SPECIFIC Anatomic drop bars 42cm wide. 25.4mm centre swell allows access to a vast range of stems. 42cm wide. 25.4mm centre swell allows access to a vast range of stems. 42cm wide. 25.4mm centre swell allows access to a vast range of stems. 42cm wide is ideal for smaller sized frames. 26.4mm centre swell allows access to a vast range of stems. 42cm width is ideal for smaller sized frames. 26.4mm centre swell allows access to a vast range of stems. 42cm width is ideal for ideal for smaller sized frames. 27.4mm centre swell allows access to a vast range of stems. 42cm width is ideal for larger sized frames. | Bars and stem. Several different shapes | small range of stems is available. Please see SJSC website for full | £38 | assuming you want a sporty | both a sporty position and | | | | |
| DROP BARS for ROHLOFF ROHLOFF Anatomic drop bars 42cm wide. with Gilles Berthood shifter, (see page 18) Wrapped black cork tape. ROHLOFF specified black | | to a vast range of stems. 44cm width is Ideal for larger sized | £0 | 00 | 99 | 99 | | | |
| DROP BARS for with Gilles Berthod shifter. (see page 18) with Gilles Berthod shifter. (see page 18) wart ROHLOFF and DROPS this will work well for you want wart ROHLOFF and DROPS this will work well for you want on the control of t | | to a vast range of stems. 42cm width is Ideal for smaller | £0 | ©© | 90 | © © | | | |
| | DROP BARS for | with Gilles Berthod shifter. (see page 18) Wrapped black cork tape. | £75 | | | | ROHLOFF and DROPS this will work well for you with a SHORT | length NOMADS are too long for most people with | want ROHLOFF and DROPS - this is the best possible machine |

DROP HANDLEBAR DERAILLEUR GEAR SHIFT OPTIONS.

These are ROAD SHIFTERS and work with the options found in CRANKS and GEARING with DERAILLEUR GEARS & ROAD SHIFTERS

| Tiagra 30Sp STI For 10sp cassette + triple chainset | These are good quality items and work really well on a triple chainset but not on a double. | £60 | Now choose the gearing you need and you're sorted! | assuming you Want drops for heavy touring. | assuming you Want drops for heavy touring. | | |
|---|--|-----|--|--|--|--|--|
| Tiagra 20Sp STI For 10sp cassette +compact double | As above but you must have these if you choose STI on a 10sp compact double. | £60 | Jassuming you're strong enough not to need a triple | 77777 | 77777 | | |
| Shimano 105 30sp STI With concealed cables For 10sp cassette + triple chainset | These are a special purchase, at this price only whilst stock lasts. | £85 | Now choose the gearing you need and you're sorted! | assuming you Want drops for heavy touring. | assuming you Want drops for heavy touring. | | |
| Dura Ace 10sp Bar end levers For 10sp cassette + double or triple chainsets | They're ultra reliable and the whole transmission lasts much longer. They work with a double or triple chainset. | £0 | ????? | assuming you Want drops for heavy touring. | assuming you Want drops for heavy touring. | | |
| Shimano 105 22sp STI For 11sp cassette+compact double | Ideal set up for sportifs or for strong riders on fast touring bikes. | £85 | assuming you're strong enough not to need a triple | ????? | ????? | | |
| | | | | | | | |

WHEELS and WHEEL COMPONENTS

Unless you specify otherwise; our wheels are built with top quality polished stainless spokes.

| 6 SPARE POLISHED SPOKES | If you order these now, our wheel builder will pick them when he builds your wheels, they'll be from the same batch. | £5 | © © | © © | 00 | 99 | 9 9 | 00 |
|--|---|-----|------------|------------|------------|---------|------------|------------|
| PAIR OF WHEELS BUILT WITH BLACK STAINLESS SPOKES | If you think that black spokes look cool and you're prepared to pay the premium, we can build your bike's wheels with them. | £32 | ????? | ????? | ????? | ????? | ????? | ????? |
| 6 SPARE BLACK SPOKES | If you order these now, our wheel builder will pick them when he builds your wheels, they'll be from the same batch. | £9 | ©© | © © | © © | 99 | 9 0 | © © |
| Pitlock silver F&R skewer set | PLEASE NOTE: Just because they're an option doesn't mean that we like them, or that we'd have them on our own bikes! A professional thief could defeat them in seconds but you may be unable to remove your wheel, if you forget the key! | £35 | ????? | ????? | ????? | 77777 | ????? | ????? |
| SHIMANO XT REAR Q/R SKEWER | In my opinion, these are the best Q/R skewers ever made. Superb cam action, does up tightly with minimum effort, releases easily and yet is totally secure. | £10 | | | | <u></u> | <u></u> | 00 |





COMPATABILITY Derailleur Rohloff

AUDAX Mk3R TOUR Mk4 700c 26" 26" NOMAD Mk2 700c 700c 26" 26" 700c

ROHLOFF HUB GEARS all Rohloff hubs have architectural quality anodising. All our Rohloff bikes have 32 spokes - this is more than sufficient on a wheel without any dishing.

| Black Rohloff Hub | Colour is a matter of | £0 | | | 00 | | |
|---|---|-----|---|--|----------------------------|---------------|-----------|
| Silver Rohloff Hub | personal choice. Only Ravens can use these | £0 | | | 99 | | |
| Red Rohloff Hub | standard hubs. See page 10 | £0 | | | 00 | | |
| Upgrade a Raven 42 Improved gear cable runs. Not Ravens. Choose hub from belo | O S-T to EX Hub. possible, or required, on other size w. Note upgrade cost. See page 10 | £80 | | | ⊕ ⊕ 420 8-T Only | | |
| Black EX Hub | Colour is a matter of personal choice. | £0 | | | | \odot | © |
| Silver EX Hub | The extra cost of EX hubs is already factored into the start price of models which | £0 | | | | © | 0 |
| Red EX Hub | require them | £0 | | | | © | © |
| Black EX DISC Hub | A Disc hub is essential for rear disc, whether selected | £20 | | | | 99 | 00 |
| Silver EX DISC Hub | now or in the future. It's very expensive to convert an EX | £20 | | | | 90 | 00 |
| Red EX DISC Hub | hub to an EX disc hub - we advise selecting it now. | £20 | | | | <u> </u> | 00 |
| XT REAR SKEWER | A brilliant and worthwhile upgrade! | £10 | | | 9 0 | 00 | 00 |
| | | | 1 | | | | |

DERAILLEUR REAR NON DISC HUBS 28h, 32h and 36h

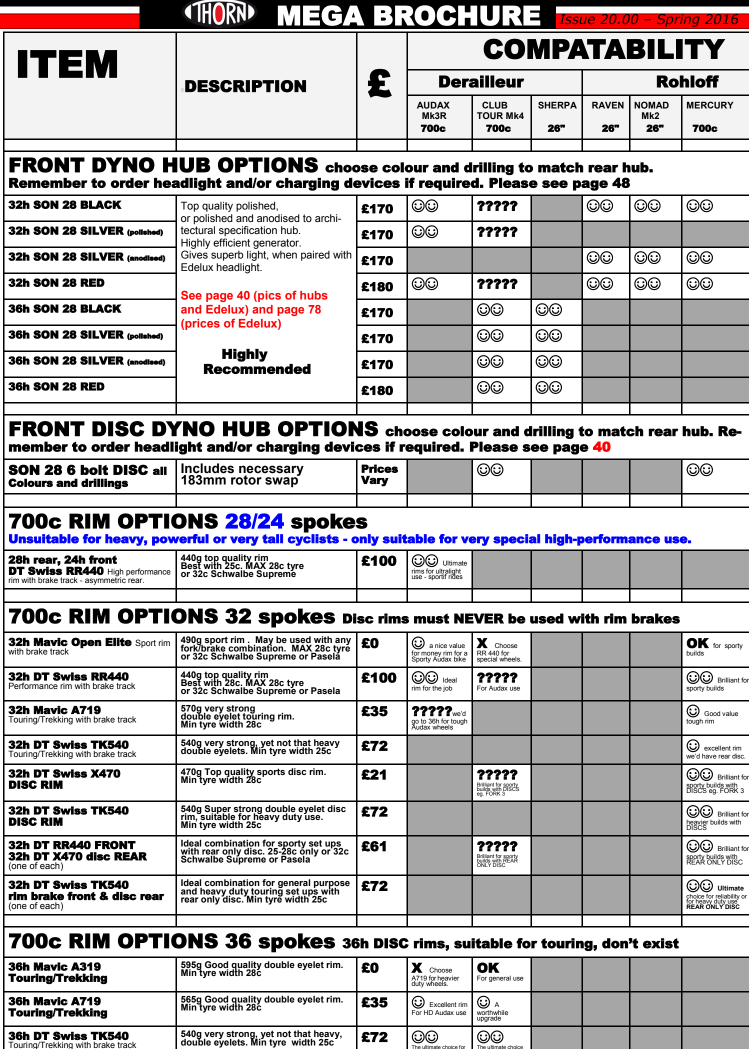
| 28h BLACK HOPE HUB | NOTE: 28h Rear hubs are only | £145 | 00 | | | | |
|---------------------------------------|---|------|------------|----------|------------|--|--|
| 28h SILVER HOPE HUB | suitable for ultra-lightweight, high performance use. | £145 | 0 0 | | | | |
| 28h RED HOPE HUB | - mg. p | £145 | 00 | | | | |
| 32h BLACK Shimano Deore hub | The Deore hub is a good quality unit. Colour is a matter of personal choice. We don't | £0 | © | 22222 | | | |
| 32h SILVER Shimano Deore hub | advise 32h on Sherpa. | £0 | (| ????? | | | |
| 32h BLACK HOPE HUB | Hope rear hubs are polished and anodised 10speed cassette hubs. | £145 | 9 0 | | | | |
| 32h SILVER HOPE HUB | In our opinion, they're the best quality derailleur hub on the market - | £145 | 9 0 | | | | |
| 32h RED HOPE HUB | and they're made here, in the UK. | £145 | 00 | | | | |
| 36h BLACK Shimano Deore hub | The Deore hub is a good quality unit. Colour is a matter of | £0 | | © | © | | |
| 36h SILVER Shimano Deore hub | personal choice. You don't need 36h on Audax | £0 | | Θ | 0 | | |
| 36h BLACK HOPE HUB | Hope rear hubs are polished and anodised 10speed cassette hubs. In our opinion, they're | £145 | | | 90 | | |
| 36h SILVER HOPE HUB | the best quality derailleur hub on the market - and they're made here, in the UK. | £145 | | | 9 0 | | |
| 36h RED HOPE HUB | NOTE: CLUB TOURS need the disc version - otherwise the chain rubs the dropout. | £145 | | | 00 | | |
| | | | | | | | |

DERAILLEUR REAR DISC HUBS only applicable to Club Tours.

| 36h BLACK Shimano Deore hub | The Deore hub is a good quality unit. Colour is a matter of | £7 | ☺ | | |
|--|--|---------------|------------|--|--|
| 36h SILVER Shimano Deore hub | personal choice. | £7 | ☺ | | |
| 36h BLACK HOPE HUB | Hope rear hubs are polished and anodised 10speed cassette hubs. In our opinion, they're the best | £140 | 0 0 | | |
| 36h SILVER HOPE HUB | quality derailleur hub on the market . CLUB TOURS must have disc version, even if rear disc isn't | £140 | 00 | | |
| 36h RED HOPE HUB | required chain to clear the dropouts. | £140 | 00 | | |
| 32h disc specific REAR HUB Various options | A special 32h disc wheel can be built for the CLUB TOUR for ultralight fast touring and/or Audax use. Please talk to our sales team. | £££'s vary | 77777 | | |



| ITEM | MILC | | | | | TABILITY | | | |
|---------------------------------|--|-------------|------------------------------|---------------------------------|--------------------------|----------|----------------------------|--------------|--|
| I I EIAI | DESCRIPTION | £ | De | railleur | | | Rohl | off | |
| | | | AUDAX Mk3R 700c | CLUB TOUR Mk4 700c | SHERPA 26" Illing to ma | RAVEN | NOMAD Mk2 26" | MERCURY 700c | |
| EDONT HII | D ODTIONS | | | | | | | | |
| FRUNI HU | B OPTIONS choo | se col | | poke dril | ling to m | atch you | ur rear hi | ıp dı | |
| 24h BLACK HOPE HUB | NOTE 24h front hubs are only suitable for ultra lightweight, high- | £65 | 00 | | | | | | |
| 24h SILVER HOPE HUB | performance cycling. Hope front hubs are polished and anodised in colours to | £65 | <u></u> | | | | | | |
| 24h RED HOPE HUB | match Rohloff. In our opinion, aside from SON, they're the best on the market and they're made here, in the UK. | £65 | © © | | | | | | |
| 32h BLACK Shimano Deore hub | The Deore hub is a | £0 | © | 22222 | | © | ОК | OK | |
| 32h SILVER Shimano Deore hub | good quality unit. | £0 | © | ????? | | © | ОК | ОК | |
| 32h BLACK HOPE HUB | Hope front hubs are polished and anodised in colours to match Rohloff. | £65 | 00 | ????? | | 00 | © | © | |
| 32h SILVER HOPE HUB | In our opinion, aside from SON, they're the best on the market and they're made here, in the UK. | £65 | 00 | 22223 | | 90 | ☺ | © | |
| 32h RED HOPE HUB | nere, in the ok. | £65 | 00 | 22223 | | 00 | © | © | |
| 36h BLACK Shimano Deore hub | The Deore hub is a | £0 | 22223 | © | ☺ | | | | |
| 36h SILVER Shimano Deore hub | good quality unit. | £0 | ????? | © | ☺ | | | | |
| 36h BLACK HOPE HUB | Hope front hubs are polished and anodised in colours to match Rohloff. | £65 | ????? | 99 | © © | | | | |
| 36h SILVER HOPE HUB | In our opinion, aside from SON, they're the best on the market and they're made here, in the UK. | £65 | 22323 | © © | 00 | | | | |
| 36h RED HOPE HUB | | £65 | 77777 | 00 | 00 | | | | |
| FRONT DIS | C HUB OPTION | 15 c | hoose co | lour and | drilling t | o match | rear hub | | |
| 32h BLACK | The Deore hub is a | £10 | 1.0036 00 | 77777 | | | Tear man | ОК | |
| Shimano Deore hub 32h SILVER | good quality unit. | £10 | | 77777 | | 1 | + | ОК | |
| Shimano Deore hub | | | | | | | | | |
| 32h BLACK HOPE HUB | Hope front hubs are polished and anodised in colours to match Rohloff. In our opinion, aside from SON , they're | £57 | | 22333 | | | | © | |
| 32h SILVER HOPE HUB | the best on the market and they're made here, in the UK. | £57 | | 22223 | | | | © | |
| 32h RED HOPE HUB | , | £57 | | 22333 | | | | © | |
| 36h BLACK Shimano Deore hub | The Deore hub is a | £10 | | © | | | | | |
| 36h SILVER Shimano Deore hub | good quality unit. | £10 | | © | | | | | |
| 36h BLACK HOPE HUB | Hope front hubs are polished and anodised in colours to match Rohloff. | £57 | | 99 | | | | | |
| 36h SILVER HOPE HUB | In our opinion, aside from SON, they're the best on the market and they're made here, in the UK. | £57 | | 99 | | | | | |
| 36h RED HOPE HUB | nors, in the ort. | £57 | | 00 | | | | | |



£72

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36h DT Swiss TK540

ITEM

DESCRIPTION

£

COMPATABILITY

| | Derailleur | | | Rohloff | | | | |
|---------------|---------------|------------------|--------|---------|--------------|---------|--|--|
| | AUDAX Mk3R | CLUB TOUR Mk4 | SHERPA | RAVEN | NOMAD Mk2 | MERCURY | | |
| | 700c | 700c | 26" | 26" | 26" | 700c | | |
| $\overline{}$ | | | | | | | | |

700c TYRE OPTIONS includes inner tubes

| 25c Pasela Tourguard 320g | A good quality tyre. Reliable and long | £0 | with Fork 3 OK with Forks 1 and 2 | Х | | with Fork 3 W with Forks 1 and 2 |
|---|--|-------------|--|---|--|---|
| 28c Pasela Tourguard 330g | Lasting - Our "start price" tyre | £0 | with Forks 1 and 2 | ok with Forks 5 or 7 X with 4 on smooth roads | | with Forks 1 and 2 OK with Forks 5 or 7 X with 4 on smooth roads |
| 32c Pasela Tourguard 380g | for more than a decade! | £0 | with Forks 1 and 2 See note in DESCRIPTION | with Forks 5 or 7 or 4 on smooth roads | | with Forks 1, 2, 5 or 7 or 4 and 8 on smooth roads See note in DESCRIPTION |
| 35c Pasela Tourguard 465g | NOTE: 32c Just fits with M/G's with forks 1 and 2 and now fits Audax Mk3R frames but won't fit a | £0 | | with Forks 4, 5 or 6. | | with Forks 4, 5, 6 or 8. |
| 37c Pasela Tourguard 500g | Mercury frame with calliper brakes | £0 | | with Forks 4, 5 or 6. | | (i) with Forks 4, 5, 6 or 8. |
| 25c Schwalbe ONE (folding) 215g Price includes ultra light tubes. | Very fast and very light weight, thanks also to ultra light tubes. | £24 | with Forks 1, 2 and 3 | X OK with Forks 5 and 7 | | with Forks 1, 2 and 3 OK with Forks 5 and 7 |
| 28c Schwalbe ONE HS 448 (folding) 235g | Still very fast and light weight but more comfortable. | £20 | with Forks 1 and 2 | with Forks 5 or 7 ????? 4 on smooth roads | | with Forks 1, 2 and 3 with Forks 5 or 7, ????? 4 on smooth roads |
| 32c Schwalbe Marathon Supreme folding 375g | Very quick, fairly light - great reliability. Just fits with M/G's with forks 1 and 2 and now fits Audax Mk3R frames but won't fit a Mercury frame with calliper brakes. | £30 | Where reliability is a priority with Forks 1 and 2 | with Forks 5 or 7, or 4 on smooth roads OK with fork 6 | | with Forks 5 or 7, or 4 on smooth roads OK with fork 6, and 8 |
| 35c Schwalbe Marathon Supreme folding 440g | Quick, reasonably light - great reliability, exceptionally comfortable. A brilliant 3 season tyre | £30 | | with Forks 4, 5 or 6. | | with Forks 4, 5, 6 or 8 |
| 40c Schwalbe Marathon Supreme folding 490g | Fairly quick, reasonably light - great reliability, fantastically comfortable. | £30 | | with Forks 4, 5 or 6 | | ????? Close M/G clearances. |
| 40c Schwalbe Marathon Mondial folding 475g | Good quality, rugged tyre Superb grip wet or dry. Ideal heavy duty 4 season touring tyre – bargain price, whilst stocks last | £20 | | with Forks 4 or 6 Close mudguard clearances | | 17777 Insufficient M/G clearance excellent without mudguards on long tours. |
| 35c Schwalbe Kojak Folding 330g | Very quick, exceptionally light, reliable if cared for, very comfortable. Ideal for that special ride. LEJOG or 400Km+ Audax. | £10 | | with Forks 4, 5 or 6. | | ivith Forks 4, 5, 6 or 8 |
| Any suitable tyres c | urrently in stock at SJSC | £'s VARY | | SUITABII PLEASE AS | | |

A REMINDER of which fork is which (Please see pages 26, 27 & 64 for greater detail)

Fork **1 = Audax Mk3R** Deep Drop Calliper brake fork

Fork **2** = **Thorn 853c** Deep Drop Calliper brake fork

Fork **3 = Carbon** Deep Drop Calliper brake fork

Fork **4 = ST 700** Steel **V** brake Touring fork

Fork **5** = **MER853VC V** brake Light Touring fork

Fork 6 = **Steel Disc Brake** Touring fork

Fork **7 = Carbon Disc Brake** Sports fork

Fork 8 = Titanium Disc Brake Cyclo X fork



| £ | | |
|---|--|--|
| | | |

COMPATABILITY

| De | railleur | • | Rohloff | | | | | |
|---------------|------------------|--------|---------|--------------|---------|--|--|--|
| AUDAX Mk3R | CLUB TOUR Mk4 | SHERPA | RAVEN | NOMAD Mk2 | MERCURY | | | |
| 700c | 700c | 26" | 26" | 26" | 700c | | | |
| | | | | | | | | |

26" (559) RIM OPTIONS 32h CSS RIMS only offered with XT BRAKE UPGRADE as this allows the necessary Swissstop pads to be fitted

| | | as tills | anows | ile liece | ssary ou | issaroh h | aus to be | iiitea |
|--|---|----------|-------|-----------|---|---|--|--------|
| Andra 30 | 735g Exceptionally heavy duty rims suitable for the longest toughest trips. | £0 | | | | OK Super strong but too heavy, unless | A good choice for expedition use | |
| Andra 30 CSS with tungsten carbide brake track | 735g Carbide brake track for extra long life. Inc Blue Swissstop pads. | £85 | | | | you're planning a big trip, in which case they're excellent but why then aren't you looking at the Nomad? | Excellent for expedition use in all but extreme wet weather conditions | |
| Andra 30 CSS rear and Andra 30 plain front | Complete with a pair of spare front and a pair of spare rear pads | £55 | | | | | Our choice for expedition use | |
| Grizzly | 470g Lightweight rims. NOT recommended for expedition touring. | £20 | | | | Excellent for most types of touring inc light cycle camping | A good choice for most types of touring inc light cycle camping. | |
| Grizzly CSS | 490g Lightweight but long lasting, thanks to the Carbide brake track, Includes Blue Swissstop pads. | £105 | | | | excellent for general use in all but extreme wet weather conditions | Not recommended for extreme wet weather conditions | |
| Grizzly CSS rear and Grizzly plain front | Complete with a pair of spare front and a pair of spare rear pads | £75 | | | | recommended for all uses except extended touring | Highly recommended for all uses except extended touring | |
| R ZAC 19 | 555g A middle weight, double eyelet rim for general use on smooth sealed roads. | £0 | | | | Our preferred choice for Ravens on a tight budget but not for long expeditions | Our preferred choice for Nomads on a light budget but not for long expeditions | |
| DT Swiss XR 425 | 425g Cross country racing rims. Very light- weight and quick. For sporty builds only. | £60 | | | ????? With some top quality, lightweight 2" tyres and the 853c fork, this could be a super choice for an experienced rider on a sportly blke, for back roads and bridleways or pot-holed city streets. | | ????? | |
| | | | | | | | | |

26" (559) RIM OPTIONS 36h css RIMS only offered with XT BRAKE UPGRADE as this allows the necessary Swissstop pads to be fitted

| Andra 30 | 735g Exceptionally heavy duty rims suitable for the longest toughest trips. | £0 | | Excellent for expedition use | | |
|--|---|------|--|--|--|--|
| Andra 30 CSS with tungsten carbide brake track | 735g Carbide brake track for extra long life. Inc Blue Swissstop pads | £85 | | Excellent for expedition use in all but extreme wet weather conditions | | |
| Andra 30 CSS rear and Andra 30 plain front | Complete with a pair of spare front and a pair of spare rear pads | £55 | | Our choice for expedition use | | |
| Grizzly | 470g Lightweight rims. NOT recommended for expedition touring. | £20 | | Excellent for most types of touring inc light cycle camping | | |
| Grizzly CSS | 490g Lightweight and long lasting, Includes Blue Swissstop pads | £105 | | excellent for general use in all but extreme wet weather conditions | | |
| Grizzly CSS rear and Grizzly plain front | Complete with a pair of spare front and a pair of spare rear pads | £70 | | Highly recommended for all uses except extended touring | | |
| | | | | | | |



£

COMPATABILITY

| Derailleur | | | Rohloff | | | | | |
|---------------|------------------|--------|---------|--------------|---------|--|--|--|
| AUDAX Mk3R | CLUB TOUR Mk4 | SHERPA | RAVEN | NOMAD Mk2 | MERCURY | | | |
| 700c | 700c | 26" | 26" | 26" | 700c | | | |

26" TYRES (559) includes inner tubes

| 1.5" Panaracer Pasela Tourguard | A good quality tyre. Reliable and long lasting - our "start price" tyre for more than a decade! A good quality tyre. | £0 | | OK For light touring or general riding on country roads. | OK For light touring or general riding on country roads. | If you need a lightweight narrow tyre there are better options. | |
|---|--|-----|--|---|---|---|--|
| 1.75" Panaracer Pasela Tourguard | A good quality tyre. | £0 | | For moderate touring or general nding on country roads. | OK For moderate touring or general riding on country roads. | OK For moderate touring general riding on country roads. | |
| 1.6" Schwalbe Marathon Supreme folding | Probably the quickest 26" tyre available on smooth surfaces reliable and long lasting. | £30 | | Where speed is a priority and roads are good. | Where speed is a priority and roads are good | Where speed is a priority and roads are good | |
| 1.6" Schwalbe Marathon Supreme folding with XL tubes | As above but saves a whopping 95g per wheel! | £34 | | Where speed ultimate importance and lightweight rims have been | RAVVC forks and | 22222 | |
| 2.0" Schwalbe Marathon Supreme folding | Not quite as quick as the 1.6" reliable and long lasting and noticeably more comfortable. | £30 | | where comfort is a priority. | where comfort is a priority | where comfort is a priority | |
| 2.0" Schwalbe Marathon Dureme folding | A superb 4 season tyre. Quick, comfortable, grippy - lasts for ages and has excellent resistance to punctures. Now being made especially for us! | £50 | | when the best all rounder is required | when the best all rounder is required | best all rounder is required | |
| 2.0" Schwalbe Marathon Mondial folding | The best expedition tyres available, almost "bombproof". Brilliant with big loads and rough roads but horrible to pedal on an unloaded bike. | £42 | | 777777 Tyre needs partial deflating to be removed. | Tyre needs partial deflating to be removed. | 2.15 is better for expedition use | |
| 2.15" Schwalbe Marathon Mondial folding | DING. | £42 | | | | 77777 Do you need this much tyre on your bike? | |
| 1.75" Schwalbe Marathon Plus | The most puncture resistant tyre on the market but you pay for this in loss of ride quality and the extra effort it requires. | £14 | | ?????? SEE NOTE | ?????? SEE NOTE | ????? SEE NOTE | |
| | | | | | | | |

CALLIPER BRAKES for DROP BARS -

ONLY the options in the DARK BOXES below work with, or should be chosen with, SHIMANO STI SHIFTERS (which already include brake levers) these may be selected on page 66

| [DA1] Shimano R-451 Deep drop calliper brakes front and rear MAX TYRE SIZE 31c (inc. Schwalbe Supreme 32c) with close clearance front M/G. ONLY SUITABLE for STI SHIFTERS | | GOOD FORK OPTIONS 1, 2 and 3 | | | |
|--|--|---------------------------------------|--|--|------------------------------|
| [DA2] Shimano BR-R650 Highest Quality Deep drop calliper brakes (with cartridge shoes) front and rear MAX TYRE SIZE 31c (inc. Schwalbe Supreme 32c) with close clearance front M/G. ONLY SUITABLE for STI SHIFTERS | | 1, 2 and 3 ONLY | | | |
| [DB1] As DA1 above but includes Shimano BL-R400 drop bar levers. | |] | | | FORK OPTIONS 1, 2 and 3 ONLY |
| [DB2] As DA2 above but includes Shimano BL-R400 drop bar levers. | | | | | ONLI |
| [DC1] Avid BB 7 ROAD cable operated REAR DISC BRAKE, Shimano deep drop R-451 calliper front brake Includes Shimano BL-R400 drop bar levers. | | | | | |
| [DC2] Avid BB 7 ROAD cable operated REAR DISC BRAKE, Shimano deep drop BR-650 calliper front brake (with cartridge shoes) includes Shimano BL-R400 drop bar levers. | | | | | |
| | | | | | |



DESCRIPTION

COMPATABILITY

| £ | Derailleur | | | Rohloff | | | |
|---|---------------|------------------|--------|---------|--------------|---------|--|
| | AUDAX Mk3R | CLUB TOUR Mk4 | SHERPA | RAVEN | NOMAD Mk2 | MERCURY | |
| | 700c | 700c | 26" | 26" | 26" | 700c | |

BRAKES DROP BARS (Calliper brakes for drops are on the previous page)

ONLY the options in the DARK BOXES below work with, or should be chosen with, SHIMANO STI SHIFTERS (which already include brake levers) these may be selected on page 66

| (which aiready include brake levers) these may | 1 | | | | | 1 |
|--|------|---|------------|----|---|--|
| [DE] Shimano Deore V brakes F&R Includes TEKTRO DROP BAR V BRAKE LEVERS | £0 | OK We'd have rear disc | © | ☺ | 22222 | |
| [DF] As above but with XT V brakes | £24 | | 00 | 00 | 2222 | |
| [DG] Avid BB 7 MTB cable operated REAR DISC BRAKE Shimano Deore front V brake includes TEKTRO DROP BAR V BRAKE LEVERS | £46 | FORK OPTIONS 4 and 5 ONLY | | | No rear carrier exists, which will carry even a small load, whilst clearing the cable | FORK OPTIONS 4 and 5 ONLY |
| [DH] As above but with XT V brakes | £56 | GOTIONS 4 and 5 ONLY | | | operated calliper. Surely you need a sturdy carrier on a Nomad? | FORK OPTIONS 4 and 5 ONLY |
| [DJ] High quality Shimano Cantilever brakes for STI (FRONT + REAR) | £62 | FORK OPTIONS 4 and 5 ONLY | ☺ | | | |
| [DK] High quality Shimano Cantilever brakes for Bar end shifters (FRONT + REAR) Includes Shimano BL-R400 drop bar levers. | £92 | OK FORK OPTIONS 4 and 5 ONLY | © | 0 | ????? | |
| [DL] Top quality AVID SHORTY ULTIMATE Cantilever brakes for STI (FRONT + REAR) | £122 | FORK OPTIONS 4 and 5 ONLY | © © | | | |
| [DM] Top quality AVID SHORTY ULTIMATE Cantilever brakes for Bar end shifters (FRONT + REAR) includes Shimano BL-R400 drop bar levers. | £152 | FORK OPTIONS 4 and 5 ONLY | 00 | ©© | 77777 | |
| [DN] Avid BB 7 ROAD cable operated REAR DISC BRAKE + High quality Shimano FRONT Cantilever brake for STI | £74 | FORK OPTIONS 4 and 5 ONLY | | | | |
| [DO] Avid BB 7 ROAD cable operated REAR DISC BRAKE + High quality Shimano FRONT Cantilever brake for BAR END shifters or DROP BAR MERCURY includes Shimano BL-R400 drop bar levers. | £95 | FORK OPTIONS 4 and 5 ONLY | | | 77777 See note above regarding carrier | OK FORK OPTIONS 4 and 5 ONLY |
| [DP] Avid BB 7 ROAD cable operated REAR DISC BRAKE + Top quality AVID SHORTY ULTIMATE Cantilever FRONT brakes for STI | £104 | GOTIONS 4 and 5 ONLY | | | | |
| [DQ] Avid BB 7 ROAD cable operated REAR DISC BRAKE + Top quality AVID SHORTY ULTIMATE Cantilever FRONT brake for BAR END shifters or DROP BAR MERCURY includes Shimano BL-R400 drop bar levers. | £125 | FORK OPTIONS 4 and 5 ONLY | | | ????? See note above regarding carrier | FORK OPTIONS 4 and 5 ONLY |
| [DR] Avid BB 7 MTB cable operated FRONT and REAR DISC BRAKES for BAR END shifters or DROP BAR MERCURY Includes TEKTRO DROP BAR V BRAKE LEVERS | £74 | FORK OPTIONS 6, 7 and 8 ONLY | | | | FORK OPTIONS 6, 7 and 8 ONLY |
| [DS] Avid BB 7 ROAD cable operated FRONT and REAR DISC BRAKES for BAR END shifters or DROP BAR MERCURY Includes Shimano BL-R400 drop bar levers. | £103 | ©© FORK OPTIONS 6, 7 and 8 ONLY | | | | ODD FORK OPTIONS 6, 7 and 8 ONLY |
| [DT] Avid BB 7 ROAD cable operated FRONT and REAR DISC BRAKES for STI. | £77 | FORK OPTIONS 6, 7 and 8 ONLY | | | | |
| | | | | | | |



| ITEM | | | COMPATABILITY | | | | | |
|--|---|------|--|--|--------------|------------|----------------------------|--|
| ITEM | DESCRIPTION | £ | Derailleur | | | Rohloff | | |
| | | | AUDAX Mk3R 700c | CLUB TOUR Mk4 700c | SHERPA 26" | RAVEN | NOMAD Mk2 26" | MERCURY 700c |
| BRAKES S' | TRAIGHT BA | RS (| hese opt | ions work v | rith all th | ne straigl | ht bar shi | ifter options |
| | akes F&R with Shimano Deore | £0 | | OK We'd have rear disc | © | © | © | |
| [SB] Shimano XT V brake brake levers. | s F&R with Shimano XT V | £40 | | FORK OPTIONS 4 and 5 ONLY | <u></u> | 00 | 00 | |
| [SC] Avid BB 7 MTB cable operated rear disc brake, Shimano Deore front V brake and pair of Shimano Deore V brake levers. | | £45 | | FORK OPTIONS 4 and 5 ONLY | | | | FORK OPTIONS 4 and 5 ONLY |
| [SD] As above, but w XT V brake levers | ith front XT V brake and | £75 | | OPTIONS 4 and 5 ONLY | | | | FORK OPTIONS 4 and 5 ONLY |
| [SE] Avid BB7 MTB cable operated disc brakes front and rear with Shimano Deore V brake levers. Includes Avid 160mm 6 bolt front rotor. | | | | FORK OPTIONS 6, 7 and 8 ONLY | | | | FORK OPTIONS 6, 7 and 8 ONLY |
| [SF] As above, but with Assuming you must have so good that, IMHO, the drawbacks to hydraulic going solo bike! | e F&R discs, this set up is re are no benefits and only | £113 | | ©© FORK OPTIONS 6, 7 and 8 ONLY | | | | FORK OPTIONS 6, 7 and 8 ONLY |
| calliper brakes. | Deep drop calliper brakes front R550 straight bar levers for ery close clearance front mud- | £17 | X Audax not suited to straight bars | | | | | OK FORK OPTIONS 1, 2 and 3 ONLY Max rear tyre size 30c |
| [SH] Avid BB 7 ROA disc brake , Shimano deep brake and pair BL-R550 straight bar levers | drop R-450 calliper front | £48 | | | | | | OK FORK OPTIONS 1, 2 and 3 ONLY |
| [SJ] Shimano hydraulic Shimano Deore front V b Rear brake lever - Shimano Front brake lever - Shimano | | £71 | | FORK OPTIONS 4 and 5 ONLY | | | | FORK OPTIONS 4 and 5 ONLY |
| | KES with HYDR | | | VERS | or ST | 'RAI | GHT | BARS |
| [SS] SHIMANO DEORE FR | ONT and REAR | £150 | | ?????? | | | | ?????? |

| [SS] SHIMANO DEORE FRONT and REAR CALLIPERS with DEORE 3 finger Levers | £150 | 777777 | | ?????? |
|--|------|--------|--|--------|
| [ST] HOPE TECH X2 FRONT and REAR CALLIPERS with TECH 3 Levers | £317 | ?????? | | ?????? |
| [SU] HOPE RACE X2 FRONT and REAR CALLIPERS with HOPE RACE Levers | £347 | 777777 | | ?????? |
| | | | | |



THORN MEGA BROCHURE Issue 20.00 - Spring 2016

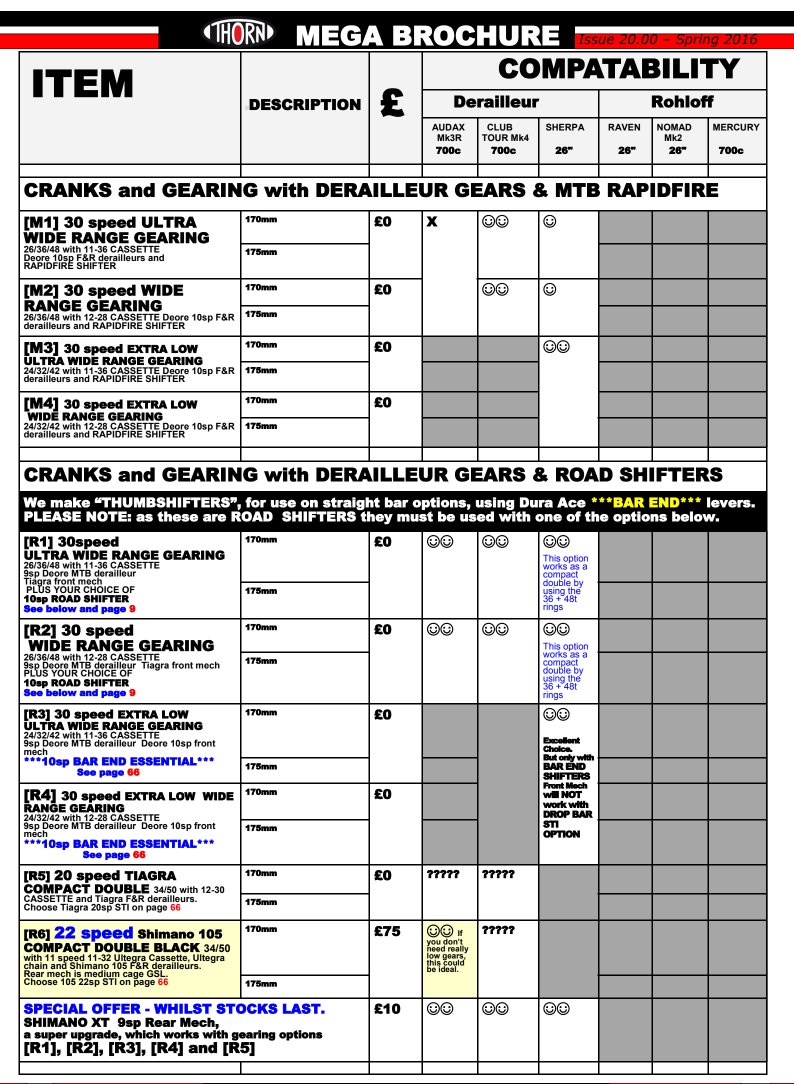
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DESCRIPTION

£

| | COMPATABILITY | | | | | | | |
|------------------------------|---------------------------------|------------|------------------|----------------------------|-----------------|--|--|--|
| Derailleur | | | Rohloff | | | | | |
| AUDAX Mk3R 700c | CLUB TOUR Mk4 700c | SHERPA 26" | RAVEN 26" | NOMAD Mk2 26" | MERCURY 700c | | | |

| | | | 700c | 700c | 26" | 26" | 26" | 700c | |
|---|---|------|------|------|------|--|---|---|--|
| CRANKS ar | nd GEARING v | vith | ROF | ILOF | F HU | IBS | | | |
| THORN 104 BCD | 150mm | £0 | | | | 00 | Good choice for Nomads | X the | |
| CRANKS. Not a high | 155mm | | | | | Ideal cranks for Ravens | | specific number o | |
| tech item but it doesn't need to be and it does | 160mm | | | | | | io. Homado | teeth on | |
| the job nicely. | 165mm | | | | | 1 | | ring may not be available | |
| Includes nicé quality Shimano BB. | 170mm | | | | | 1 | | 104 BCD | |
| | 175mm | | | | | 1 | | | |
| THORN 130 BCD | 165mm | £0 | | | | ????? 10 | 4 BCD | 00 | |
| External Bearing Cranks inc BB set. Super quality but | 170mm | 1 | | | | are more suited to | | | |
| NOTE smallest ring is 38t | 175mm | 1 | | | | Tnese DI | these bikes. | | |
| Shimano Deore | 170mm sliver | £20 | | | | (| Ideal cranks for Nomads, | 22222 | |
| 104BCD High quality, 2pc design with integral BB axle and external bearings. | 170mm black | 1 | | | | Good alter- native for | | The specific number of | |
| | 175mm sliver | 1 | | | | Ravens | Provided 170 or 175 suit | teeth on ring | |
| | 175mm black | | | | | | | available in 104 BCD | |
| Rohloff sprocket | 17t low wear - medium gears | £0 | | | | 00 | 00 | 00 | |
| | 16t higher wear - higher gears | £5 | | | | 77777 | 22223 | 22222 | |
| | 15t highest wear - highest gears | | | | | 22222 | 77777 | 77777 | |
| THORN SPROCKET For ROHLOFF | 19T very low wear - lower gears | | | | | 00 | 22222 | © © | |
| THORN 104 BCD CHAINRING Mega quality Al 7075 | Double sided to give even longer service life. Fits all the above 104 BCD cranksets. Sizes available 32, 34, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 50 | £0 | | | | 00 | 0 0 | 39 x 17, 41 x 19, 43 x 17 or 50 x 17 work on a Mercury | |
| THORN 104 BCD Chainguard | 104 alloy ring without teeth. Protects trousers or simply adds weight? You decide. 3 sizes rings up to 38t, 44t or 50t | £20 | | | | 22222 | 22222 | 22222 | |
| THORN 130 BCD CHAINRING Mega quality Al 7075 | Double sided to give even longer service life. Fits all the above 130 BCD cranksets Sizes available 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 52 | £0 | | | | | ©© if you've already selected 130 BCD | | |
| THORN 130 BCD DRILLED CHAINRING Mega quality Al 7075 | Drilled chainring specifically made for the Mercury Fits all the above 130 BCD cranksets. Sizes available 43,45,47,51 | £0 | | | | Could suit a super sport Raven with 130 BCD cranks | Even if you've selected 130 BCD, this isn't the ideal ring for a Nomad | 45x19, 47x1 45x19, 47x1 and 51x16 All work on Mercury | |





| ITEM | | | | CO | MP | ATA | BILI | TY |
|--|---|---------------|------------------------------|---------------------------------|------------|-----------|----------------------------|--------------|
| | DESCRIPTION | £ | Derailleur | | Rohloff | | | |
| | | | AUDAX Mk3R 700c | CLUB TOUR Mk4 700c | SHERPA 26" | RAVEN 26" | NOMAD Mk2 26" | MERCURY 700c |
| SADDLES For mo | re general information | on saddi | es pleas | se see pa | age 53 | | | |
| Thorn Velo MEN'S saddle | Nice quality, firm padding. Could be perfect for you, if you don't want a Brooks. Men's default option | £0 | 77777 | ????? | ????? | ????? | 77777 | 77777 |
| Thorn Velo WOMEN'S saddle nice quality, firm padding. Could be perfect for you, if you don't want a Brooks. Women's default option | Nice quality, firm padding. Could be perfect for you, if you don't want a Brooks. Women's default option | £0 | 77777 | ????? | 77777 | 77777 | 77777 | 77777 |
| Selle Royal MEN'S Travel Lite Gel saddle. | We've never met anyone who was uncomfortable on a good gel saddle for short periods of time, or anyone who was comfortable on one for long | £0 | 77777 | 77777 | ????? | ????? | ????? | 77777 |
| Selle Royal WOMEN'S Gel saddle. | periods! | £0 | 77777 | 77777 | 22222 | 77777 | 22222 | 77777 |
| Selle San Marco Rolls OEM Classic | Excellent quality - lasts ages - you either love them or hate them. | £20 | 77777 | 77777 | 77777 | 27777 | 22222 | 77777 |
| NO SADDLE - DE | DUCT £15 | MINUS £15 | 77777 | 77777 | ????? | 77777 | 77777 | 77777 |
| Any SADDLE Which is currently is at £15 OFF SJSC re | in stock at SJSC etail price. | £££'s vary | ????? | ????? | 77777 | ????? | 77777 | 77777 |
| | | | | | | | | |
| BROOKS OEM SA available when y Please see page | ou buy one on a | new 1 | ΓΗOR | | | | | |
| Brooks BLACK B17 Standard saddle. Black steel rails. | Suits many Men and most Women. How do you know it won't be bliss, when broken in, unless you try it? You may hate it and it may | £30 | ????? | 77777 | 77777 | 77777 | 77777 | ????? |
| Brooks HONEY B17 Standard saddle, as above but Honey Black steel rails. | never suit. These are real bargains because we buy B17 Standard in quantity to fit as original equipment. | £30 | ????? | ????? | 77777 | ????? | 77777 | 77777 |
| Brooks BLACK B17 NARROW saddle. Black steel rails. | VERY NARROW Suits some Men, unlikely to suit any Woman. VERY SPECIAL PRICES | £30 | 22222 | 22222 | 77777 | 22222 | 22222 | 77777 |
| Brooks TEAM PRO BLACK Black steel rails. Slight seconds | Suits most Men and some Women. Very SPECIAL PRICE | £55 | 77777 | 77777 | ????? | 77777 | 77777 | 77777 |
| Brooks HONEY Ti SWIFT Titanium rails. | Suits most Men and some Women. Titanium Rails mean less weight and more comfort. Very SPECIAL PRICE | £95 | 77777 | 77777 | 77777 | 77777 | 77777 | 77777 |



DESCRIPTION

£

COMPATABILITY

| Der | ailleur | | | Rohl | off |
|---------------|------------------|--------|-------|--------------|---------|
| AUDAX Mk3R | CLUB TOUR Mk4 | SHERPA | RAVEN | NOMAD Mk2 | MERCURY |
| 700c | 700c | 26" | 26" | 26" | 700c |

MUDGUARDS Our advice, when you order your bike, is to choose the widest tyres that you think you'll use with mudguards and then specify the appropriate mudguards for these tyres.

| SKS P35 BLACK | | £0 | ⊕⊕ Tyres up to 32c | 23-28c Tyres Tight with 32c | | | | 23-28c Tyres Tight with 32c |
|---|--|--------------|-----------------------|--------------------------------|--------------------------|--------------------------|-----------------------------|--------------------------------|
| SKS P35 SILVER | | | Ţ. | Tight with 32c | | | | Tight with 32c |
| SKS P45 BLACK | We've a special version made especially for our | £0 | | ⊕⊕ Tyres from | ©© Tyros un | ©© Tyros up | ©© Tyros un | ①① Tyres from |
| SKS P45 SILVER | bikes. | | | 32c to 40c | Tyres up to 1.75" | Tyres up to 1.75" | Tyres up to 1.75" | 32c to 40c |
| SKS P55 BLACK | | £0 | | | ()()() | OO Turno from | ()()() | |
| SKS P55 SILVER | | | | | Tyres from 1.75" to 2.0" | Tyres from 1.75" to 2.0" | Tyres from 1.75" to 2.0" | |
| SKS P65 BLACK | With really wide tyres, in muddy conditions, mudguards can | £0 | | | | | ????? Tyres up | |
| SKS P65 SILVER | cause more problems than they solve. | | | | | | Tyres up to 2.35" | |
| Cut down SHORT m/g SKS P35 or P45 in SILVER or BLACK | Only necessary if you have forks 7 or possibly fork 8. tyre widths as above. | £0 | | 222222 | | | | 333333 |
| NO MUDGUARDS | S - DEDUCT £30 | MINUS £30 | 777777 | 777777 | ?????? | 777777 | ?????? | ?????? |
| | | | | | | | | |
| LIGHTING | | | | | | | | |
| Cat Eye TL-LD 1100 10 LE | £29 | 99 | 00 | 00 | 00 | © © | 00 | |

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| Busch & Muller | Literally, a brilliant budget | £43 | | | | ☺ |
|---|--|-----|---------|---------|---------|---|
| includes bracket to fit onto a variety bright, visible and reliable. "Opticub each bank can be independently se | of rear carriers. Exceptionally e" design. 2 banks of 5 LEDs | £29 | | | | |

| Lumotec Eyc N Plus | headlight. (Requires a dynohub) |
|---|--|
| BLACK SON EDELUX LED DYNAMO HEADLAMP | The best and brightest LED headlamp available. |

The best and brightest LED headlamp available. Super quality, fully sealed with magnetic switch. Mk2 version with improved light output.

EDELUX LED DYNAMO HEADLAMP SILVER (anodised) SON EDELUX LED DYNAMO HEADLAMP

LED DYNAMO HEADLAMP

Cinq5 Plug 3

SILVER (polished) SON

REQUIRES A DYNOHUB
TO POWER IT

EDELUX LED DYNAMO HEADLAMP TO POWE RED SON EDELUX

Any lighting currently in stock at SJSC at SJSC retail price.

| A Hub dynamo powered charging device with sealed USB 2 output. |
|--|

| | £130 |
|---|------|
| ë | £135 |

£120

£120

£120

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PEDALS all the listed pedals are good quality and value for money. The ratings relate to the suitability of this type of pedal for use on each particular model of bike. Frame size, tyre size, shoe size and especially rider's experience have a profound influence upon suitability.

| MKS GR9 pedal a classic platform pedal. Single side, so no | Med Clips shoe 38-41 | £34 | ок | ок | ок | ок | ок | ок |
|--|--|---------|---|----------|----------|------------|-----------|--|
| use without toe clips. Supplied with chromed steel clips and nylon toe straps. | Long Clips shoe 42-44 | | CARE | CARE | | | | CARE |
| CARE! Toe clearance could be an issue with smallest frames; especially if fat tyres are chosen. | X L Clips shoe 45-47 | | | CARE | | | | CARE |
| Shimano Saint PD-MX 80 double sided BMX pedal. | Large flat platform, excellent grip. High quality, super tough, durable. Ideal for walking boots, trainers or flip flops. | £50 | Toe clearance could be tight We say look at Club Tour | ОК | ☺ | 9 0 | 00 | Wouldn't a sporty Raven be a better bike for you? |
| Shimano PD A530 SPD one side and concave platform the other. | You can use MTB racing shoes or "ordinary footwear" without | £50 sil | X Top clearance | © | © | © | © | © |

| Shimano PD A530 SPD one side and concave platform the other. Ideal for touring. |
|--|
| |

| or "ordinary footwear" without changing pedals. |
|---|
| |

| i | £50 sil |
|---|---------|
| | £40 blk |

| Toe clearance could be tight on platform side of pedal | (i) |
|--|------------|
| | |

| © | ٥ | ٥ | 0 |
|---|---|---|---------------|
| ~ | ~ | ~ | $\overline{}$ |

| any pedals currently in stock at \$ | | | | |
|--|--|--|--|--|
| himano PD M520 SPD Pedals (SPD both sides) | A bargain. You can try SPD pedals without great expense. Silver. | | | |
| | | | | |

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DESCRIPTION



COMPATABILITY

| Derailleur | | | Rohloff | | | |
|---------------|------------------|--------|---------|--------------|---------|--|
| AUDAX Mk3R | CLUB TOUR Mk4 | SHERPA | RAVEN | NOMAD Mk2 | MERCURY | |
| 700c | 700c | 26" | 26" | 26" | 700c | |

CARRIERS The functionality of a touring bike depends upon choosing the most appropriate carrier(s) for your needs. We'll be able to make a super, neat job of fitting the rear carrier and the mudguard stays - provided you choose one now. The load weights given below are what we feel these carriers are suitable for - they're lower than the manufacturers' claims.

| THORN EXPEDITION REAR CARRIER Typical weight 850g Actual weight depends upon bike's frame size | Heat treated Cro-Mo steel tubes, super strong and rigid. Durable black powder coated finish. M6 fittings. Could carry more than you can! Integral bracket fits Cat Eye and all other rear LED lights that we've tried so far. | £90 | OK A bit too heavy for a Thorn Audax | Perfect choice but only if your Club Tour is being built for medium to heavy touring with 4 panniers | ideal if you plan to carry heavy bags at the rear of your Sherpa | Ideal if you plan to carry heavy bags at the rear of your Raven | Perfect choice for all but a few specific purposes | Perfect choice but only if your MERCURY is being built for heavy touring with 4 panniers |
|--|--|------|--|--|--|---|--|--|
| THORN Mk5 Lo-Loader Weight per pair 560g | The best lo-loaders on the market. Heat treated Cro-Mo tubes. Super strong and rigid. Durable black powder coated finish. M6 fittings. Could carry up to 18Kg on each side but this depends upon the actual fork and the terrain. | £80 | | Forks 4 and 6 Only 5mm fittings Up to 8kg per side | Fork 9 (ST 26) Only 5mm fittings Up to 12kg per side | Fork 9 (ST 26) Only 5mm fittings Up to 12kg per side | Nomad Mk2 Fork 6mm fittings Up to 15kg per side | Forks 1, 4 and 6 Only 5mm fittings Up to 8 kg per side |
| One of each of the above - special price | | £150 | | 0 0 | 0 0 | <u></u> | <u></u> | <u></u> |
| TUBUS AIRY TITANIUM CARRIER Typical weight 230g Actual weight depends upon bike's frame size | Super-lightweight, ideal for small to med size panniers of around 22Kg total. Also supports weight of traditional saddlebag. The top is too narrow for rack top bags. Supplied with high quality nylon fittings, to which a Cat Eye bracket may be attached. SORRY OUT OF STOCK UNTIL APRIL 2016 at the earliest | £120 | Treat yourself to one of these at this Super OEM price. | At this Super OEM price, it's the least expensive way of shaving 300g off the weight of your bikel | ?????? | ?????? | ????? Max 2" tyre | In my opinion, you need a good reason not to specify one of these, especially at the current period. |
| TUBUS VEGA Cro-Mo CARRIER Typical weight 510g Actual weight depends upon bike's frame size | Lightweight, ideal for large, or small, panniers up to 26Kg total. The wide top is ideal for rack top bags. Integral Cat Eye compatible bracket. | £60 | Excellent if rack top bag is required, otherwise an AIRY is a nicer choice for an AUDAX Mk3R | Excellent if rack top bag is required, otherwise an AIRY is a nicer choice for a CLUB TOUR | GOOD CHOICE but not for heavy duty use | GOOD CHOICE but not for heavy duty use | 777777 | Excellent if rack top bag is required, otherwise an AIRY is a more appropriate choice for a Mercury |
| Thorn stainless adaptors E3 AIRY or VEGA carrier to cle calliper on MERCURY or CL | ar AVID BB7 | FOC | | 00 | | | | <u></u> |
| TORTEC BLACK ULTRALIGHT Weight 400g | Not up to heavy touring but has a nice wide top, which makes it suitable for rack top bags. It's quite a tall carrier, which is | £22 | ок | ок | ок | ОК | 777777 | ок |
| TORTEC SILVER ULTRALIGHT Weight 400g | especially noticeable with 26" wheels. We say it's happy with up to 15Kg. | | | | | | | |
| THORN 105mm ACCES Fits in place of some spacers on steerer tube would otherwise be possible. Frees up space A top quality innovative product - ratings are bag. Small bikes may not have sufficient roor | . Allows bar bag to be fitted lower than on handlebars. for suitability of bike to be used with a bar | £20 | 777777 | ОК | Θ | ☺ | ©© | ок |
| THORN 55mm ACCES Fits in place of some spacers on steerer tube designed for Rohloff shifter on drop bar bikes accessories, e.g. cycle computer. Frees up s A top quality innovative product | . TOO SHORT FOR BAR BAGS, originally | £17 | 777777 | 777777 | 777777 | 777777 | ?????? | ?????? |
| THORN 45° 172.5mm A Designed to fit seat posts 28.6mm diameter s | CCESSORY BAR | £25 | 22222 | 777777 | 777777 | 22222 | 777777 | 777777 |
| | | | | | | | | |

BOTTLE CAGES In our opinion, you need 2 cages for lightweight touring and 3 cages for cycle camping. You may also need 3 cages on long distance, unsupported rides in hot and/or remote places. All our solo bikes have 3 sets of bosses.

| Profile Design KAGE | An awesome bottle cage. Will take a 1litre Coke bottle, if required. Lightweight and very strong. | £7 each | 3 | General Purpose Builds | (i) (ii) | 00 | () () | General Purpose Builds |
|-------------------------------|---|-----------------|----|------------------------------|-------------|--------|----------|------------------------------|
| THORN Super Slick carbon cage | Ultra- lightweight, stylish and easy to use | £20 each | 90 | Sporty builds | 777777 | 777777 | | Sporty builds |



| ITEM | DESCRIPTION | | COMPATABILITY | | | | | |
|--|--|---|------------------------------|--|------------|--|--|--|
| | | £ | Derailleur | | ır | | Rohloff | |
| | | | AUDAX Mk3R 700c | CLUB TOUR Mk4 700c | SHERPA | RAVEN | NOMAD Mk2 26" | MERCURY |
| ACCESSORIES | | | | • | ı | | • | ı |
| Cateye Velo Plus VT235 Wireless Cycle Computer - Black | Black | £40 | ©© | ©© | 00 | 00 | 99 | 00 |
| Cat Eye Micro wireless 9 functions Ultra reliable and can display 2 functions + time simultaneously. Can be a fiddle to re-set trip distance. | Black | £40 | 77777 | 77777 | 77777 | 77777 | 77777 | 22222 |
| | White | 1 | | | | | | |
| TOPEAK MOUNTAIN MORPHE MINI TRACK PUMP | A superb bit of kit for taking on tour. Rapidly achieves suitable pressures for fat tyres. Supplied with bracket to fit onto the frame but it's much better to put it in a pannier. | £28 | 777777 | 0 0 | 0 0 | ©© | 99 | 777777 |
| Lezyne HP Drive High Pressure Mini Pump Medium | A beautifully made CNC Mini pump. Bracket fits to bottle cage but I'd keep it in a bag. Ideal for very high pressures in narrow 700c tyres up to 28c Wt 88g | £18 | © © | 77777 Excellent for tyres up to 28c | | | | ?????? Excellent for tyres up to 28c |
| Lezyne Tech Drive High volume Mini Pump | A beautifully made CNC Mini pump. Bracket fits to bottle cage but I dk eep it in a bag, ideal for required pressures in high volume tyres 32c and above and all 26" sizes Wt 127g | £22 | | 227777 Excellent for tyres of 32c and above | 00 | 00 | 77777 Excellent but We'd use MTN Morphe | ????? Excellent for tyres of 32c and above |
| Rixen Kaul Mini map holder | A super, well made, compact bit of kit | £20 | 22222 | 77777 | 77777 | 77777 | 77777 | 77777 |
| SPARE INNER TU | JBES | | | | | | | |
| Schwalbe SV15 Presta | | Ι | | | | | | |
| light weight inner tube 700 x 23-28c | The best light weight tube on the market in this size 105g! We fit this to bikes with 23c to 28c tyres. | £4 | 23/28c TYRES | 77777 | | | | ⊕⊕ 23/28c TYRES |
| light weight inner tube | size 105g! We fit this to bikes with 23c to 28c | £4 £6 | 23/28c | 77777 () () () () () () () () () () () () () (| | | | 23/28c TYRES 32/40c TYRES |
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| Ilght weight inner tube 700 x 23-28c Schwalbe SV18 Presta Ilght weight inner tube 700 x 28 to 40c Schwalbe SV20 Presta Ultra Ilght weight inner tube 700 x 25c Schwalbe SV13 Presta | size 105g! We fit this to bikes with 23c to 28c tyres. The best light weight tube on the market in this size 105g! We fit this to all bikes with 32c, 35c or 40c tyres. The best ultra light weight tube on the market in this size 65g! We fit when 25c Ultremo tyres have been selected | £6 £6 £4 | 23/28c TYRES | ()() 32/40c TYRES | | ONLY If you've 6" Supreme | | 23/28c TYRES 32/40c TYRES |
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OVERVIEW of THORN SOLO BIKES + THORN BIKE RECIPES

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Lo-Resolution pdf.

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Hi-Resolution pdf,

please click on the link at the bottom of this page.



To ORDER - please contact us:-

Phone 01278 441505

email sales@thorncycles.co.uk

Or complete an order form - this can be found on page 62 in PART 2 of the Mega Brochure.

For Sizing - please read Pages 22 to 25 in PART1 of the Mega Brochure or contact us -

CLICK HERE

For a Hi RESOLUTION

THORN OVERVIEW with THORN MEGA BROCHURE PARTS 1 and 2

This is a very large file (30Mb) it may take considerable time to open please be patient.

Thorn Audax Mk3R 700c

Derailleur equipped, ultra-light touring bike.

Available in

4 colours and 6 sizes **Complete bikes from** £1239

Bike shown is THORN special spec @£1299 (frame and fork kit only £





The Mk3R represents two decades of work, manufacturing and developing, what many people tell us are the finest frames for sporty, lightweight touring, that have ever been built.

The Mk3R frames and steel forks run with tyres which measure 32mm and mudguards.

Several owners of exotic racing bikes have reported that their Mk3R, which was purchased for training, is practically as fast and handles better than their race bike - as well as obviously being able to carry a load!

We say that, for occasional use, the Mk3R will cope with 20Kg of luggage, spread between the rear carrier, 3 cages and a small bar bag - but it's much happier to carry up to 15Kg loaded in the same way.

If you regularly carry more than 8kg, we strongly advise that you look at the Club Tour.



WARNING! The Audax Mk3R is aimed at experienced cyclists, wearing "proper" cycling shoes and system pedals. With such shoes, there's clearance for "larger than average sized feet".

There's also clearance for average sized feet in a cycling shoes with the latter.

eet, in cycling shoes, with steel clips. here's unlikely to be clearance between trainers" and the front mudguard.

CLICK HERE For **AUDAX Mk3R pdf Brochure.**

It may take time for the file to open, please be patient.

CLICK HERE For

CLUB TOUR Mk4 pdf Brochure. It may take time for the file to open, please be patient.

Thorn Club Tour Mk4 700c



Available in

2 colours and 8 sizes, with

3 steel forks to choose from, including a steel disc fork. **Complete Bikes from:-**

£1349

Many spec options are available



Available in **Gunmetal** (Above) Or R&B (Below)



DROP or STRAIGHT BAR **BUILDS AVAILABLE**

The Club Tour Mk4 is very competitively priced, many customers told us that, with the recommended upgrades, the Mk3 was:-

"The finest traditional touring bike available. regardless of price!"
We know that the Club Tour Mk4 is an even better bikel

The Thorn Club Tour Mk4, was designed without compromise, to show exactly how good a Traditional British Touring Bike can be. It may be used throughout the week to commute to work, it can complete a 200Km Audax (or CTC reliability ride) at the weekend, yet be ready to carry 28Kg on your annual summer cycle camping holiday. (If necessary it will cope with up to 40Kg). You're guaranteed a high quality ride, with superb handling. The Club Tour Mk4 can even take 40c tyres with mudguards.

26" Thorn Sherpa Mk3

Derailleur equipped From £1299

10 different sizes

1 very small size with medium top tube,

4 sizes with long top tubes,

4 sizes with short top tubes, There's also a step through size!

Choose MATT BLACK



choice of Drops or Straights

We've been honing the design for over 15 years, yet the Sherpa could accurately be described as the

New traditional touring bike.



The Sherpa can be used for day to day transport, or it can literally travel the world.

The Sherpa's very stable and it handles superbly. There's no possibility whatsoever of accidentally overlapping feet and mudguards.

The Sherpa makes light work of 28Kg loads and the larger sizes will carry up to 40Kg. On an occasional basis.

26" wheels are the best possible choice for heavily loaded touring.

The 26" MTB wheel has a vast variety of different tyres available and tyres for this size are obtainable in every country in the world!

The Sherpa has clearance for 2" tyres

Some 26" tyres are for MTB use, some are heavy duty for expedition use, whilst others are very quick indeed! We love to cycle on B roads and country lanes. These roads are in worse condition today, than anyone can remember. On these roads, fat tyres, which are

zero-maintenance suspension,

make great sense. They make just as much sense in the pot-holed streets of today's cities!

CLICK HERE For SHERPA Mk3 pdf Brochure. It may take time for the file to open, please be patient.

THORN RAVEN





From £2169

10 different sizes

1 very small size with medium top tube, 4 sizes with long top tubes,

4 sizes with short top tubes,

There's also a step through size!

We're very proud of the RAVEN, it is one of the very finest

Rohloff equipped bikes

on the planet; yet it also manages to be the least expensive!

The RAVEN makes light work of 28Kg loads and the larger sizes will carry up to 40Kg, on an occasional basis.

The Raven has clearance for 2"

Currently there are several Ravens undertaking the "American end to end", Alaska to Tierra del Fuego. There are also over a thousand Raven Tours delighting their owners, as they go about their day to day business, with the least possible fuss. The RAVEN is wonderfully stable; city streets tow paths, bridleways, mountain passes, desserts and continents can all be tackled in confidence

The NEW RAVEN is designed to provide a lifetime's transport, as well as keeping the dream of that "big cycling adventure" well and truly alive!

Choose MATT BLACK or **BLOOD RED**



DROPS or STRAIGHTS



CLICK HERE THORN RAVEN pdf Brochure. It may take time for the file to open, please be patient.

Thorn Nomad Mk 2

26"

From £2299

10 different sizes.

5 sizes with long top tubes; 5 sizes with medium length top tubes

The Nomad Mk2 is the ULTIMATE

EXPEDITION TOURING BIKE it can

carry up to 30kg at the rear*, without the need for front bags. It will cope with over 60Kg including 20Kg at the front. These bikes are built for great strength and reliability. *assuming a conventional riding position.

The Mk2's stays have sufficient clearance for 2.4" tyres.

The Steel fork will take 2.25" tyres

It has stainless fittings, including oversized (6mm) carrier bosses.

Mk2 Nomads are compatible with 80 to 120mm suss forks.

All Nomad Mk2s have rear ISO disc mount and V brake bosses and the perfect cable routing for the

EX box



Choose matt black Tenka yelo

Also available with S&S couplings

NOMAD Mk2 frames are available with S&S couplings,

These allow bikes to be transported easily. Sizes up to 565L can, with extensive disassembly, even be fitted into a 26" x 26"x 10" case - providing the steerer of the steel fork isn't longer than 235mm.



CLICK HERE NOMAD Mk2 pdf Brochure. It may take time for the file to open, please be patient

Thorn Mercury 700c

from £2669

Available in 8 sizes and in 6 colours. Long top tube frames for most men with straight bar options.

Short top tube frames for most men with drop bars or most women with straight bars. The Mercury frame can accept 35c tyres with mudguards but not all fork and brake options work with this size tyre.

ROHLOFF SPECIFIC



DISC BRAKE OPTIONS



DROPS or STRAIGHTS



BOLD or DISCRETE



The Mercury can be focused precisely into your dream bike - from a seriously quick sport touring bike to a middleweight tourer. (For much more detail, please see our brochure)

CLICK HERE For

THORN MERCURY pdf Brochure.

It may take time for the file to open, please be patient.

THORN Bike Recipes - our shortcut to buying the perfect Thorn Bike for YOUR CYCLING. Our recipes are specially chosen to produce the perfect bike, in a variety of popular touring styles. Please see the list of recipes on page 85.

If you're short of time - please go straight to the next page (Page 85)

What are THORN Bike Recipes? How did we arrive at these recipes?

I can't overstate the importance of the statement that I made on page 342which was:- "There's no quality, that I can design into a frame, that can affect performance and enjoyment, as much as choosing the right tyre!"

Clearly, there's no single right tyre (or even right wheel size) for every specific cycling requirement.

On pages 14 & 15 I discussed in depth the pro's and cons of different wheel and tyre sizes.

I also made a series of conclusions about which wheel size and which tyre size I thought was most suitable for a variety of different styles of cycling. For convenience, I've copied and pasted my conclusions from page 15 into the TEXT BOX below - the Recipes are based upon these conclusions.

PART 3 of the MEGA **BROCHURE**, is also a stand-alone document.

PART 3 gives the optimum specification, to create the ideal bike to fulfil each of the briefs stated below.

I've called these specifications THORN BIKE RECIPES.

The recipe for each of these bikes is designed to optimise and focus the performance of each style of bike and to enhance the reasons for owning such a machine in the first place.

Q. Are you clear about what you want your next bike for?

Q. Do you believe that we make the definitive bike for a variety of particular purposes? (I certainly do!)

Q. Can you give us some simple body dimensions and an indication of how upright you wish to sit on your bike?

Each of these specifications can be trusted to deliver exactly what you seek from your next bike - without having to specify every aspect of its build.

See the testimonials on page 103

You can trust us to supply the correct size frame. We guarantee satisfaction or your money back!

Please see page 104 for reviews and our money back guarantees.

(Copied and pasted from page 15) CONCLUSIONS

I've talked about compromises; all 7 listed below work harmoniously.

In the text below, I frequently use the words "could", "may", "should" and "ought".
However, if you choose the appropriate
THORN TOURING BIKE,

I'm supremely confident that you can substitute these words, with the words "will be" or "does"

[R] An ultra-lightweight, short wheelbase 700c bike, with close clearances for 23c or 25c tyres and ultralightweight wheels, is the longstanding and classic recipe for a road racing bike. In my opinion, such a

bike is only suitable for racing. SORRY NO THORN AVAILABLE -WE'RE TOURING SPECIALISTS, WE ONLY MAKE TOURING BIKES.

[A] A lightweight 700c bike, with lightweight wheels and sufficient clearance for 25c or 28c tyres, with mudguards, could be ideal for an experienced cyclist for Audax rides, race training and ultra- lightweight touring, on a variety of road surfaces.

THORN AUDAX Mk3R with forks 1 or 2, or MERCURY with forks 2, 5 or 7

These different forks can be seen on pages 26, 27 & 28.

[B] A fairly lightweight 700c bike, with reasonably lightweight wheels and generous mudguard clearances for premium quality 32c or 35c tyres and super comfortable forks, could also be ideal for Audax rides. It would be especially suitable for Audax rides, if poor surfaces, wet weather and/or longer distances are involved. Such a bike could also be the ultimate bike for fast touring with moderate rear

only loads, on back country roads.

THORN MERCURY or CLUB TOUR
with the MER853VC FORK. Fork 5

[C] A 26" wheel bike, with lightweight wheels and clearances for 1.6" tyres could be the ultimate bike for brisk, assertive city cycling. It could accelerate well and could withstand numerous and often unavoidable potholes. It could stop much more quickly, especially in the wet, than skinny 700c tyres. With the right tyres, it could also be a superb machine for very hilly rides on rough surfaces, especially in greasy conditions. This could also be the -

Ultimate, left field, winter training bike. THORN RAVEN, or SHERPA Mk3, with RAV853VC fork. FORK 10

[D] A reasonably light 700c bike, with clearances for high quality medium width 32c or 35c. Such a bike's tyres could have an excellent balance of strength, comfort and performance. Such a bike should excel

in its versatility - it should perform well at everything - except expedition cycling and high

performance sporting events.

THORN MERCURY or CLUB TOUR
with \$1700 FORK. Fork 4

[E] A 26" wheel bike, with lightweight wheels, clearances for 1.75" or 2" high tech tyres could make a superb bike for leisure cycling and

general touring, including cycle camping. If fitted with heavy duty wheels, it could be used for expedition cycling or kitchen sink camping.

THORN RAVEN or SHERPA Mk3

with ST26 fork. FORK 9

[F] A robustly built, 26" wheel bike, with generous clearances for high quality fat tyres (2.0 to 2.25") ought to be the strongest and most reliable bike you could own. It should be easier on hills, carry more and be more reliable than would be possible with 29er (Fat 700c) wheels.

This is what we recommend for expeditions and world touring.

Occasionally we recommend it to those seeking a 'bomb proof" bike for general use.

We've even sold some as "gym equipment" to really big guys (usually heavyweight powerlifters) who seek non weight bearing cardiovascular exercise, in the fresh air.

THORN NOMAD Mk2 and NOMAD FORKS

Any of these bikes would also make excellent commuting bikes - depending upon what type of commuting you do. Do you use cycling shorts & shoes? Do you wear a sult, tie and brogues? is your commute 2 miles or 30 miles? is it on smooth or broken surfaces? is your bike inside or chained to posts?

Spring 2016

ist of THORN Bike Recipes.

Weight and/or luggage capacity increases from A through to F.

700c wheels grey background. 26" wheels blue background.

Derailleur gears BLACK TEXT - Rohloff gears BLUE TEXT

[A1] THORN AUDAX MK3R Thorn Special Spec, with 30 speed STI derailleur gears and DROP BARS...see page 86

[A2] THORN Hi-End Spec AUDAX MK3R with 30 speed STI derailleur gears and DROP BARS...see page 87

[A3] THORN MERCURY Super Sport, Rohloff Equipped, DROP BARS, calliper brakes, lightest possible build... ...see page 88

[A4] THORN MERCURY Super Sport, Rohloff Equipped, STRAIGHT BARS, calliper brakes lightest possible build...

IB11 THORN CLUB TOUR MK4 with 30 speed STI derailleur gears + DROP BARS...see page 90

[B2] THORN CLUB TOUR MK4 with 30 speed STI derailleur gears and STRAIGHT BARS...

...see page 91

[B3] THORN MERCURY, Rohloff Equipped, STRAIGHT BARS, front V brake with rear disc, light weight build...see page 92

IC11 THORN SHERPA MK3R with 22 speed STI derailleur gears Cantilever brakes, and DROP BARS...see page 93

[C2] THORN SHERPA MK3R with 30 speed STI derailleur gears V brakes, and STRAIGHT BARS...see page 94

[C3] THORN RAVEN Rohloff Equipped, STRAIGHT BARS, V brakes, medium weight build...see page 95

[D1] THORN CLUB TOUR MK4 with 30 speed STI derailleur gears and DROP BARS...see page 96

[D2] THORN CLUB TOUR MK4 with 30 speed STI derailleur gears + STRAIGHT BARS...see page 97

[D3] THORN MERCURY, Rohloff Equipped, STRAIGHT BARS, front V brake with rear disc, medium weight build...see page 98

[E1] THORN SHERPA MK3 with 30 speed indexed derailleur gears V brakes and DROP BARS...see page 99

IE21 THORN SHERPA MK3 with 30 speed STI derailleur gears V brakes, and STRAIGHT BARS...see page 100

[E3] THORN RAVEN Rohloff Equipped, STRAIGHT BARS, V brakes, medium weight build...see page 101

expedition, adventure or trans-global bike. (25Kg - to Kg of luggage*)26 x2.15"

*Does 50+ kg seem a ridiculous load? Water is heavy but it's essential to life - your daily requirements are usually higher in places where water is hardest to find and/or in shortest supply!

IF11 THORN NOMAD Mk2 Rohloff Equipped, STRAIGHT BARS, heavy duty build...see page 102

£1299 Recipe [A1] Thorn Audax Mk3R, Thorn Special Spec.



BIKE SPECIFICATION

Reynolds competition forks. Top quality sealed headset

Thorn drop bars + stem, cork bar tape. Shimano Tiagra 10sp STI shifters,

Shimano Deore Hubs Mavic Open Elite rims. DT stainless spokes. Panaracer Pasela tyres 700 x 28c Wheels built, tensioned and stress relieved by a master wheel builder

Shimano Deep Drop Brakes Shimano Deore quality 26/36/48 chainset.

Your choice of 11-36 or 12-28 cassette Appropriate front and rear derailleurs. Good quality Shimano BB unit.

High quality saddle **SKS Mudguards**

Bike assembled with care to a very high standard and can be set up to suit your dimensions.

Choice of Colour:-RED, BLUE, GUNMETAL and FUCHSIA

EVERY tube in the frame is a super high quality, cold drawn, seamless, double butted and heat-treated Cr-Mo steel tube.

We're very proud of our Thorn Audax Mk3R. It has received many unsolicited letters of praise from its owners - many of whom have said that this is the finest steel frame that they have ever ridden.

With specific regard to the Thorn Special Spec

We're especially proud to have been able to make such a fine machine available, at such a keen

The Thorn Special Spec has a very well balanced mix of components, some of which were sourced especially for us.

Shimano made us a Deore quality triple chainset with 26/36/48 rings. This has allowed us to offer the

Thorn Special with a very wide range of gears, which includes a high top gear and a very low bottom gear. You needn't fear any terrain, with such a low bottom gear - even if you're very tired. The Audax Mk3R frame and fork are exceptionally comfortable, yet still respond instantly to a bit of wellie.

The handling is exemplary - it's a THORN!

The Mk3R frame can be fitted with a rear carriers, to carry a significant load, as the designer, I know that a Mk3R is at its best at a sporty pace, on reasonable road surfaces. with light to medium loads.

Weight as shown

9.8Kg Removing

mudguards

Recipe [A2] £1999

Thorn Hi-End Spec Audax Mk3R.









Choice of Colour:-RED, BLUE or GUNMETAL

(Fuchsia THORN 853c fork not available)

BIKE SPECIFICATION Includes THORN 853c FORK

Top quality sealed headset. Shimano Pro PLT bars and stem cork bar tape Shimano 105 11sp STI shifters.

HOPE MONO RS HUBS your colour choice. DT SWISS RR440 rims - std front 24h + asymmetric rear 28h.

DT stainless spokes.

25c Schwalbe ONE (Ultremo) tyres with Schwalbe X Light tubes.

Wheels built, tensioned and stress relieved by a master wheel builder.

Upmarket Shimano BR-R650 Deep Drop Brakes + cartridge shoes

11sp 105 front + GS rear derailleurs Shimano 105 compact double chainset 34/50t

Your choice of ULTEGRA 11sp cassette (inc. 11-32)

HOPE Stainless BB (colour choice).

Black Selle San Marco Rolls saddle **SKS Mudguards** 2 x Thorn Carbon bottle cages

Bike assembled with care to a very high standard and can be set up to suit your dimensions.

EVERY tube in the frame is a super high quality, cold drawn, seamless, double butted and heat-treated Cr-Mo steel tube.

We're very proud of our Thorn Audax Mk3R. It has received many unsolicited letters of praise from its owners - many of whom have said they have ever ridden.

With specific regard to the **Thorn Hi-End Spec**

We're delighted to be able to offer such a high quality and lightweight high performance machine.

The Thorn Hi-End Spec has a very well balanced mix of components, with the emphasis being on light weight, allied with long service life in the key components.

The wheels in particular are of exceptional high quality, being particularly lightweight. They have 24 spokes at the front and 28 at the rear and they're very strong for a long distance sports bike.

The rear wheel features an asymmetric rim, which reduces dish and therefore allows the LH spokes to do more of the work.

Shimano have recently introduced an 11sp 11-32 cassette, which has that this is the finest steel frame that enabled us to offer the Thorn Hi-End spec with a wide range of close-ratio gears.

> The Audax Mk3R frame has provision for a rear carrier and is exceptionally comfortable, yet still responds instantly to a bit of wellie. The handling is exemplary - it's a THORN!

I believe the blades used in the THORN 853c fork are the most comfortable blades ever offered, whilst this fork has provision for the direct fitting of a mudguard, it doesn't have bosses for a carrier.



The Thorn Hi-End Spec Audax Mk3 is intended for high performance cycling, with light loads.

Recipe [A3]

Thorn Mercury Super Sport Ultra-Light Drop Bar spec.

ROHLOFF
14sp EX hub
Drop Bars
700 x 25c
NO Mudguards
NO PEDALS



Weight
varies between
10.7 and 10.9Kg
depending upon
which frame
size has been
chosen.





BIKE SPECIFICATIONIncludes **THORN 853c FORK**

Top quality sealed headset.

Shimano Pro PLT bars and stem + cork tape.
GILES BERTHOUD ROHLOFF SHIFTER
Shimano BL-R400 brake levers

ROHLOFF EX HUB your colour choice.
HOPE MONO RS FRONT HUB your
colour choice

Sapim stainless spokes.

DT SWISS RR440 rims.

25c Schwalbe ONE (Ultremo) tyres with XLight tubes

Wheels built, tensioned and stress relieved by a master wheel builder

Shimano BR-R650 Deep Drop Brakes + cartridge shoes

Thorn external bearing Chainset. Your choice of chain ring and sprocket

THORN VELO saddle
SKS Mudguards
2 x Thorn Carbon bottle cages

88

Bike assembled with care to a very high standard and can be set up to suit your dimensions.

Choice of Colour:-GUNMETAL, MATT BLACK, GREEN RETRO, BLACK RETRO,

The frame tubes are unique to us.
The main triangle is Reynolds 853 and
the stays are Reynolds 725

I'm very proud of the Thorn Mercury. I have 2 myself and I can say categorically, that it is the finest lightweight frame I've ever ridden - and I've ridden lots! I'm happy to say that most Mercury owners agree with me.

With specific regard to the Thorn SUPER SPORT DROP BAR Spec

We're delighted to be able to offer such a high quality and lightweight high performance, Rohloff equipped machine.

The Thorn Super Sport Spec has a very well balanced mix of components. In keeping with the Rohloff ethos, the emphasis is on the durability, reliability and longevity of the components. The wheels in particular are of exceptional high quality and they're exceptionally strong for a long distance

The Mercury frame has provision for a rear carrier and is exceptionally comfortable, yet still responds instantly to a bit of wellie.

The handling is exemplary - it's a THORN!

I believe the blades used in the THORN 853c fork are the most comfortable blades ever offered, whilst this fork has provision for the direct fitting of a mudguard, it doesn't have bosses for a carrier. Both Thorn Mercury Super Sport Specs (Straight bars or drops)

are intended for low maintenance, high performance cycling, with light loads.



sports bike.

(THORN) OVERVIEW and BIKE RECIPES

Recipe [A4]

Thorn Mercury Super Sport Ultra-Light Straight Bar spec.

£3079

Weight varies between 11.5 and 11.7Kg depending upon which frame size has been chosen.





Note the discrete decals hidden from

Stealth Matt Black finish.

view under the down tube on our

GUNMETAL, MATT BLACK, GREEN RETRO, BLACK RETRO, WHITE TEAM or SKY BLUE TEAM

The frame tubes are unique to us. The main triangle is Reynolds 853 and the stays are Reynolds 725

BIKE SPECIFICATION Includes THORN 853c FORK

Top quality sealed headset. THORN NARROW BARS + ERGON GP5L grips

with integral bar ends.

ROHLOFF SHIFTER Shimano BL-R550 straight bar brake levers

ROHLOFF EX HUB your colour choice. **HOPE MONO RS FRONT HUB your colour** choice

Sapim stainless spokes. DT SWISS RR440 rims.

25c Schwalbe ONE tyres with XLight tubes Wheels built, tensioned and stress relieved by a master wheel builder

Shimano BR-R650 Deep Drop Brakes + cartridge shoes

Thorn external bearing Chainset. Your choice of chain ring and sprocket

Thorn Velo saddle **SKS Mudguards** 2 x Thorn Carbon bottle cages

Bike assembled with care to a very high standard and can be set up to suit your dimensions.

I'm very proud of the Thorn Mercury. I have 2 straight bar Mercuries myself and I can say categorically, that it is the finest lightweight frame I've ever ridden - and I've ridden lots! Most Mercury owners agree with me.

With specific regard to the Thorn SUPER SPORT STRAIGHT BAR Spec

We're delighted to be able to offer such a high quality and lightweight high performance, Rohloff equipped machine.

The Thorn Super Sport Spec has a very well balanced mix of components. In keeping with the Rohloff ethos, the emphasis is on the durability, reliability and longevity of the components. The wheels in particular are of exceptional high quality and they're exceptionally strong for a long distance sports bike.

The Mercury frame has provision for a rear carrier and is exceptionally comfortable, yet still responds instantly to a bit of wellie.

The handling is exemplary - it's a THORN!

I believe the blades used in the THORN 853c fork are the most comfortable blades ever offered, whilst this fork has provision for the direct fitting of a

mudguard, it doesn't have bosses for a carrier. Both **Thorn Mercury** Super Sport Specs (Straight bars or drops) are intended for low maintenance. high performance cycling, with light loads.



Recipe [B1]

Weight, Including

Thorn Club Tour Mk4 Fast Touring Drop Bar spec.







BIKE SPECIFICATION Includes MER853VC FORK

Top quality sealed headset.

Thorn drop bars + stem, cork bar tape. Shimano Tiagra 10sp STI shifters,

HOPE 32h MONO RS HUBS your colour choice

DT SWISS RR440 front rim.

DT Swiss X470 DISC rear rim

DT stainless spokes.

32c Schwalbe Supreme folding tyres.

Wheels built, tensioned and stress relieved by a master wheel builder

Avid Shorty Ultimate canti front brake and Avid BB7 rear disc brake.

Shimano Deore quality triple chainset 26/36/48 rings

Your choice of cassette

Tiagra front and XT rear derailleurs.

Brooks B17 saddle (Black or Honey) SKS Mudguards

Tubus Vega Cro-Mo rear carrier. 2 x Thorn Carbon bottle cages

90

Bike assembled with care to a very high standard and can be set up to suit your dimensions.

Choice of Colour:-GUNMETAL or R&B

EVERY tube in the frame is a Reynolds 725 tube, these are cold drawn, seamless, double butted and heat-treated Cr-Mo



We're very proud of our Thorn Club This bike is exceptionally Tour Mk4. It has received many unsolicited letters of praise from its owners - many of whom have said that this is the finest steel frame that they have ever ridden.

With specific regard to the **Thorn Fast Touring Spec**

We're delighted to be able to offer such a high quality and lightweight high performance machine.

The Thorn FT spec has a very well balanced mix of components, with the emphasis being on light weight, allied with long service life in the key components.

The wheels in particular are of exceptional high quality, being particularly lightweight. The FT spec Club Tour is equipped with a Tubus Vega rear carrier.

comfortable, it's perfectly suited to extreme long distance rides - yet it still responds instantly to a bit of wellie.

The handling is exemplary - it's a THORN!

I believe the blades used in the MER853VC fork are the most comfortable blades ever offered. whilst this fork has provision for

the direct fitting of a mudguard, it doesn't have bosses for a carrier. The Thorn FT Spec is intended for high performance cycling, with light to medium loads.



Recipe [B2]

E**20**69

For S&S add £500

Thorn Club Tour Mk4 Fast Touring Straight Bar spec.

30 speed **Straight Bars** 700 x 32c **Mudguards**





BIKE SPECIFICATION Includes MER853VC FORK

Top quality sealed headset.

Thorn NARROW bars with Ergon GP5L grips with integral bar ends. Shimano XT 10sp Rapidfire pods.

HOPE 32h MONO RS HUBS your colour choice

DT SWISS TK540 rims. Rim brake front **DISC** rear.

DT stainless spokes.

32c Schwalbe Supreme folding tyres. Wheels built, tensioned and stress relieved by a master wheel builder

XT front brake and Avid BB7 rear disc brake.

Shimano Deore quality triple chainset 26/36/48 rings

Your choice of cassette

XT 10sp front and rear derailleurs.

Brooks B17 saddle (Black or Honey) SKS Mudguards

Tubus Vega Cro-Mo rear carrier. 2 x Thorn Carbon bottle cages

Bike assembled with care to a very high standard and can be set up to suit your dimensions.

Choice of Colour:-GUNMETAL or R&B

EVERY tube in the frame is a Reynolds 725 tube, these are cold drawn, seamless, double butted and heat-treated Cr-Mo



We're very proud of our Thorn Club Tour Mk4. It has received many unsolicited letters of praise from its owners - many of whom have said that this is the finest steel frame that they have ever ridden.

With specific regard to the **Thorn Fast Touring Spec**

We're delighted to be able to offer such a high quality and lightweight high performance machine.

The Thorn FT spec has a very well balanced mix of components, with the emphasis being on light weight, allied with long service life in the key components.

The wheels in particular are of exceptional high quality, being particularly lightweight. The FT spec Club Tour is equipped with a Tubus Vega rear carrier.

This bike is exceptionally comfortable, it's perfectly suited to extreme long distance rides - yet it still responds instantly to a bit of wellie.

The handling is exemplary - it's a THORN!

I believe the blades used in the MER853VC fork are the most comfortable blades ever offered. whilst this fork has provision for

the direct fitting of a mudguard, it doesn't have bosses for a carrier. The Thorn FT Spec is intended for high performance cycling, with light to medium loads.



(THORN) OVERVIEW and BIKE RECIPES

Recipe [B3]

Thorn Mercury Fast Touring Straight Bar spec.

ROHLOFF 14sp EX **Disc hub Straight Bars** 700 x 32c **Mudguards** NO PEDALS

PLEASE NOTE: The Airy carrier is out of stock globally until April 2016 at the earliest. We can fit a Vega carrier now and reduce the

price by £60



including carrier, Brooks saddle and mudguards, varies between 12.4 and 12.9 Kg depending upon which frame size is chosen.

£3265



Sorry, this bike is shown with an ST700 fork and not the MER853VC fork in the spec.

Choice of Colour:-**GUNMETAL, MATT BLACK,**

BIKE SPECIFICATION Includes MER853VC FORK

Top quality sealed headset.

THORN NARROW BARS + ERGON GP5L grips with integral bar ends. ROHLOFF SHIFTER. Shimano XT brake levers.

ROHLOFF EX DISC HUB your colour choice. **HOPE MONO RS FRONT HUB your colour**

Sapim stainless spokes.

DT SWISS 32h TK540 rims rim brake front disc

32c Schwalbe Supreme folding tyres. Wheels built, tensioned and stress relieved by a master wheel builder.

XT front brake and Avid BB7 rear disc brake.

Thorn external bearing Chainset inc. BB. Your choice of chain ring and sprocket.

Brooks B17 saddle (Black or Honey) SKS Mudguards.

Tubus Airy Titanium carrier. 2 x Thorn Carbon bottle cages.

Bike assembled with care to a very high standard and can be set up to suit your dimensions.

GREEN RETRO, BLACK RETRO, WHITE TEAM or SKY BLUE TEAM The frame tubes are unique to us.

The main triangle is Reynolds 853 and

the stays are Reynolds 725 I'm very proud of the Thorn Mercury. I have 2 myself and I can say categorically, that it is the finest lightweight frame I've ever ridden - and I've ridden lots! Most Mercury owners

With specific regard to the Thorn FAST TOURING STRAIGHT BAR Spec

We're delighted to be able to offer such a high quality and lightweight high performance, Rohloff equipped machine.

The Thorn FT Spec Mercury has a very well balanced mix of components. In keeping with the Rohloff ethos, the emphasis is on the durability, reliability and longevity of the components. The wheels in particular are of exceptional high quality and they're

exceptionally strong for a FAST TOURING bike.

This bike is equipped with a Tubus Airy titanium rear carrier. It is eminently suitable for extreme long distances yet it still responds instantly to a bit of wellie.

The handling is exemplary - it's a THORN!

I believe the blades used in the THORN 853c fork are the most comfortable blades ever offered, whilst this fork has provision for the direct fitting of a mudguard, it doesn't have

bosses for a carrier. The Thorn Fast Touring Spec Mercury is intended for low maintenance, high performance cycling, with light to medium weight loads.



agree with me.

Recipe [C1]

£1999

Thorn Sherpa Mk3 Fast City, Dream Drop Bar spec.

20 speed **Drop Bars** 26 x 1.6" **Mudguards NO PEDALS**

PRO







Choice of Colour:-Matt Black or Blood Red

EVERY tube in the frame is a THORN 969 tube.

these are cold drawn, seamless, double butted and heat-treated Cr-Mo steel tube - which is exclusive to us.



BIKE SPECIFICATION Includes THORN 853c FORK

Top quality sealed headset.

Shimano Pro PLT bars and stem cork bar tape Shimano Tiagra 10sp STI shifters.

HOPE 32h MONO RS HUBS your colour choice Grizzly CSS rims.

DT stainless spokes.

26 x 1.6" Schwalbe Supreme folding tyres with

Wheels built, tensioned and stress relieved by a master wheel builder.

Avid Shorty Ultimate cantilever brakes. Shimano Deore quality compact double chainset 36/48t rings

10sp Tiagra front + XT rear derailleurs Your choice of 10sp XT cassette

High quality saddle **SKS Mudguards**

1 x Profile bottle cage.

Bike assembled with care to a very high standard and can be set up to suit your dimensions.

We're very proud of our Sherpa Mk3. It has received many unsolicited letters of praise from its owners - many of whom have said that this is the finest steel frame that they have ever ridden.

With specific regard to the Thorn Fast City **DREAM DROP BAR Spec**

We're delighted to be able to offer such a high quality and lightweight high performance machine.

Drop bar bikes, with STI and fat tyres, which are intended for city use, demand the best possible brakes - V brakes won't work with STI.

The Thorn Fast City Spec has a very well balanced mix of components, with the emphasis being on awesome braking and sharp acceleration, combined with long service life in the key components.

The wheels in particular are of extreme high quality, being particularly strong and especially lightweight - but with the easily.

most durable

braking surface ever offered by any rim manufacturer - perfect for the cut and thrust of city commuting, or hilly, foul weather training.

The Sherpa Mk3 frame has provision for a rear carrier, it's exceptionally comfortable, yet still responds instantly to a burst of power.

The handling is exemplary - it's a THORN!

I believe the blades used in the RAV853VC fork are the most comfortable blades ever offered, whilst this fork has provision for the direct fitting of a mudguard,

it doesn't have bosses for a carrier. The Thorn Fast City Spec is intended for high performance, assertive cycling, with or without the light to medium loads that it can carry so



Weight varies

Recipe [C2]

£1565

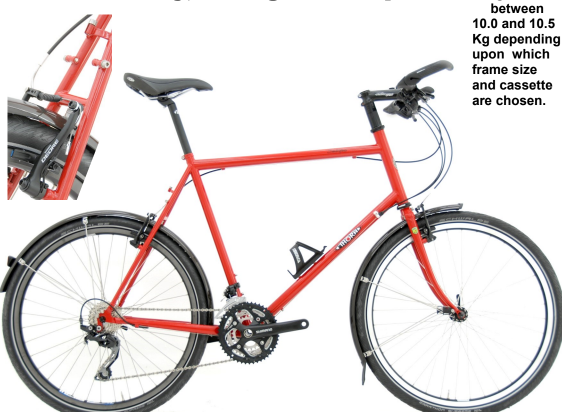
Thorn Sherpa Mk3 Fast City, Straight Bar spec.

(THORN) OVERVIEW and BIKE RECIPES

30 speed **Drop Bars** 26 x 1.6" **Mudguards NO PEDALS**







Choice of Colour:-Matt Black or Blood Red

EVERY tube in the frame is a THORN 969 tube

these are cold drawn, seamless, double butted and heat-treated Cr-Mo steel tube - which is exclusive to us.

HEAT TREATED

BIKE SPECIFICATION Includes RAV853VC FORK

Top quality sealed headset.

Thorn Narrow bars with Ergon GP5L grips with integral bar ends.

Shimano Deore 10sp Rapidfire pods.

Deore Black 32h front and rear hubs. **Grizzly CSS rims.**

DT stainless spokes.

26 x 1.6" Schwalbe Supreme folding tyres with XL tubes.

Wheels built, tensioned and stress relieved by a master wheel builder.

Deore brake levers and Deore V brakes. 10sp Deore front and rear derailleurs.

Shimano Deore quality triple chainset 26/36/48

Your choice of cassette

High quality saddle SKS Mudguards. 1 x Profile bottle cage.

Bike assembled with care to a very high standard and can be set up to suit your dimensions.

We're very proud of our Sherpa Mk3. It has received many unsolicited letters of praise from its owners many of whom have said that this is the finest steel frame that they have ever ridden.

With specific regard to the **Thorn Fast City** STRAIGHT BAR Spec

We're delighted to be able to offer such a high quality and surprisingly lightweight high performance machine at such an attractive price. The Thorn Fast City Spec has a very well balanced mix of components, with the emphasis being on excellent braking and sharp acceleration, combined with excellent value for

The wheels in particular are of high quality, being particularly strong and especially lightweight - but with the most durable braking surface ever

offered by any rim manufacturer perfect for the cut and thrust of city commuting, or hilly, foul weather

The Sherpa Mk3 frame has provision for a rear carrier, it's exceptionally comfortable, yet still responds instantly to a burst of power. The handling is exemplary - it's a THORN!

I believe the blades used in the RAV853VC fork are the most comfortable blades ever offered. whilst this fork has provision for the direct fitting of a mudguard, it

doesn't have bosses for a carrier. The **Thorn Fast City Spec** is intended for high performance. assertive cycling, with or without the light to medium loads that it can carry so easily.



Recipe [C3]

£2475

Thorn RAVEN Mk3 Fast City, Rohloff Straight Bar spec.

ROHLOFF 14sp hub **Straight Bars** 26 x 1.6" **Mudguards NO PEDALS**



Choice of Colour:-Matt Black or Blood Red

EVERY tube in the frame is a THORN 969 tube

these are cold drawn, seamless, double butted and heat-treated Cr-Mo steel tube - which is exclusive to us.



BIKE SPECIFICATION Includes RAV853VC FORK

Top quality sealed headset.

THORN NARROW BARS + ERGON GP5L grips with integral bar ends. ROHLOFF SHIFTER.

ROHLOFF HUB your choice of colour. Deore Black 32h front hub.

Grizzly CSS rims.

Sapim stainless spokes.

26 x 1.6" Schwalbe Supreme folding tyres with XL tubes.

Wheels built, tensioned and stress relieved by a master wheel builder.

Shimano Deore brake levers, Deore front and rear V brakes.

Deore external bearing Chainset inc. BB. Your choice of chain ring and sprocket.

Thorn Velo saddle **SKS Mudguards.** 1 x Profile bottle cage.

Bike assembled with care to a very high standard and can be set up to suit your dimensions.

We're very proud of our RAVEN, It has received many unsolicited letters of praise from its owners - many of whom have said that this is the finest steel frame that they have ever ridden.

With specific regard to the Thorn Fast City STRAIGHT BAR Spec

We're delighted to be able to offer such an affordable, high quality and lightweight high performance,

Rohloff equipped machine.

The Thorn Fast City Rohloff Spec has a very well balanced mix of components, with the emphasis being on excellent braking and sharp City Spec is intended for acceleration, combined with outstanding value for money. The wheels in particular are of high quality, being particularly strong and especially lightweight - but with the

most durable braking surface ever offered by any rim manufacturer perfect for the cut and thrust of city commuting, or hilly, foul weather training.

The RAVEN frame has provision for a rear carrier, it's exceptionally comfortable, yet still responds instantly to a burst of power. The handling is exemplary - it's a THORN!

I believe the blades used in the RAV853VC fork are the most comfortable blades ever offered, whilst this fork has provision for the direct fitting of a mudguard, it doesn't have bosses for a carrier. The Thorn Fast high performance, assertive cycling, with or without the light to

carry so easily.

medium loads that it can

Recipe [D1]

£1779

For **S&S** add £500

Thorn Club Tour Mk4 Premium All-rounder Drop

(THORN) OVERVIEW and BIKE RECIPES



BIKE SPECIFICATION

Includes **THORN ST700 FORK**Top quality sealed headset.

Thorn drop bars + stem, cork bar tape. Shimano Tiagra 10sp STI shifters,

Black Shimano Deore front and rear hubs. MAVIC A719 Touring rims.

DT stainless spokes.

35c Schwalbe Supreme folding tyres. Wheels built, tensioned and stress relieved by a master wheel builder

Avid Shorty Ultimate canti front brake and Avid BB7 rear disc brake. Shimano Deore quality triple chainset 26/36/48 rings

Your choice of cassette

Tiagra front and XT rear derailleurs.

Brooks B17 saddle (Black or Honey) SKS Mudguards

Tubus Vega Cro-Mo rear carrier and THORN front Cro-Mo Expedition carrier. 3 x Profile bottle cages

Bike assembled with care to a very high standard and can be set up to suit your dimensions.

Choice of Colour:-GUNMETAL or R&B

EVERY tube in the frame is a Reynolds 725 tube, these are cold drawn, seamless, double butted and heat-treated Cr-Mo

We're very proud of our Thorn Club Tour Mk4. It has received many unsolicited letters of praise from its owners - many of whom have said that this is the finest steel frame that they have ever ridden.

With specific regard to the Thorn Premium All-rounder DROP BAR Spec

We're delighted to be able to offer such a high quality, rugged - yet still relatively lightweight, touring machine. It is capable of being used with care on bridleways, or of completing a 200Km Audax, or of cycle-camping in France for a Month - it's ideal for commuting and helping with the weekly shop.

The Thorn PAR Spec has a very well balanced mix of components, with the emphasis being to create a versatile, multi-purpose and affordable machine.



The wheels in particular are of very high quality, being relatively lightweight, yet very strong.

The PAR spec is equipped with front and rear carriers and 3 bottle cages. It's exceptionally comfortable, yet still responds instantly to a bit of wellie.

The handling is exemplary - it's a THORN!

The Thorn ST 700 fork is very comfortable, yet strong enough to carry over 5Kg per side. In this spec, the Club Tour could carry 40Kg in total but would be happier carrying 25Kg.

With regard to owning the PAR Spec Club Tour

Unless it was being used frequently, I would remove the front carrier for day to day use and re-fit it whenever necessary.

(THORN) OVERVIEW and BIKE RECIPES

Recipe [D2]

Thorn Club Tour Mk4 Premium All-rounder Straight Bar spec.



BIKE SPECIFICATION

Includes **THORN ST700 FORK**

Top quality sealed headset. THORN FLAT TRACK BARS + ERGON GP5L grips with integral bar ends. Shimano Deore Rapidfire pods.

Black Shimano Deore front and rear hubs. **MAVIC A719 Touring rims.** DT stainless spokes.

35c Schwalbe Supreme folding tyres. Wheels built, tensioned and stress relieved by a master wheel builder

Deore brake levers, Deore front V brake and Avid BB7 rear disc brake. Shimano Deore quality triple chainset 26/36/48 rings

Your choice of cassette

Deore front and rear derailleurs.

Brooks B17 saddle (Black or Honey) SKS Mudguards

Tubus Vega Cro-Mo rear carrier and THORN front Cro-Mo Expedition carrier. 3 x Profile bottle cages

Bike assembled with care to a very high standard and can be set up to suit your dimensions.

Choice of Colour:-

EVERY tube in the frame is a Reynolds 725 tube, these are cold drawn, seamless, double butted and heat-treated Cr-Mo

We're very proud of our Thorn Club Tour Mk4. It has received many unsolicited letters of praise from its owners - many of whom have said that this is the finest steel frame that they have ever ridden.

With specific regard to the **Thorn Premium All-rounder** STRAIGHT BAR Spec

We're delighted to be able to offer such a high quality, rugged - yet still relatively lightweight, touring machine. It is capable of being used with care on bridleways, or of completing a 200Km Audax, or of cycle-camping in France for a Month it's ideal for commuting and helping with the weekly shop.

The Thorn PAR Spec has a very well balanced mix of components, with the emphasis being to create a versatile, multi-purpose and affordable machine.



The wheels in particular are of very high quality, being relatively lightweight, yet very strong.

The PAR spec is equipped with front and rear carriers and 3 bottle cages. It's exceptionally comfortable, yet still responds instantly to a bit of wellie.

The handling is exemplary - it's a THORN!

The Thorn ST 700 fork is very comfortable, yet strong enough to carry over 5Kg per side. In this spec, the Club Tour could carry 40Kg in total but would be happier carrying 25Kg.

With regard to owning the PAR **Spec Club Tour**

Unless it was being used frequently, I would remove the front carrier for day to day use and re-fit it whenever necessary.

Recipe [D3]

£3199

Thorn Mercury Ultimate all rounder Straight Bar spec.

ROHLOFF
14sp
EX Disc hub
Straight Bars
700 x 35c
Mudguards
NO PEDALS

PLEASE NOTE:
The Airy carrier is out of stock globally until April 2016 at the earliest. We can fit a Vega carrier now and reduce the price by £60

Weight, including front and rear carriers, Brooks saddle, Profile cages and mudguards, varies between 14.0 and 14.3 Kg depending upon which frame size is chosen.





Choice of Colour:-GUNMETAL, MATT BLACK, GREEN RETRO, BLACK RETRO, WHITE TEAM or SKY BLUE TEAM

BIKE SPECIFICATION Includes THORN ST 700 FORK

Top quality sealed headset.

THORN FLAT TRACK BARS + ERGON GP5L grips with integral bar ends. ROHLOFF SHIFTER.

ROHLOFF EX DISC HUB, your choice of colour.

HOPE MONO RS FRONT HUB your choice of colour.

DTSWISS 32h TK540 rims - rim brake front + disc rear.

Sapim stainless spokes.

35c Schwalbe Dureme folding tyres Wheels built, tensioned and stress relieved by a master wheel builder.

Shimano XT brake levers and XT front V brake with Avid BB7 rear disc brake.

THORN external bearing Chainset inc. BB. Your choice of chain ring and sprocket.

Brooks B17 saddle (Black or Honey)

SKS Mudguards

Tubus Airy Titanium rear carrier, Thorn Expedition Cr-Mo front carrier. 3 x Profile bottle cages.

Bike assembled with care to a very high standard and can be set up to suit your dimensions. The frame tubes are unique to us. The main triangle is Reynolds 853 and the stays are Reynolds 725

We're very proud of our MERCURY It has received many unsolicited letters of praise from its owners - many of whom have said that this is the finest steel frame that they have ever ridden.

With specific regard to the Thorn Ultimate All-rounder STRAIGHT BAR Spec

We're delighted to be able to offer such a high quality, rugged - yet still relatively lightweight, touring machine. It is perfectly capable of being used, with care, on bridleways, or of completing a 200Km Audax, or of cycle-camping in France for a Month - it's ideal for commuting and helping with the weekly shop. The Thorn Ultimate All-rounder Spec has a very high quality specification, with the emphasis being to create a versatile, multi-purpose machine, with a long service life.

The wheels in particular are of outstanding high quality, being relatively lightweight, yet very strong. The Ultimate All-rounder Mercury is equipped with a Tubus Airy titanium rear carrier and lo-loaders. It's exceptionally comfortable, yet still responds instantly to a bit of wellie. The handling is exemplary - it's a THORN!

The Thorn ST 700 fork is very comfortable, yet strong enough to carry over 5Kg per side. In this spec, the Mercury could carry 36Kg in total but would be happier carrying 25Kg.

With regard to owning the Ultimate All-rounder Spec Mercury

Unless they were being used frequently, I would remove the front carrier and 3rd cage for day to day use and re-fit them whenever necessary.

Recipe [E1]

£1549

Thorn Sherpa Mk3 Sensible General Touring Drop Bar spec.



Choice of Colour:-Matt Black or Blood Red

EVERY tube in the frame is a THORN 969 tube,

these are cold drawn, seamless, double butted and heat-treated Cr-Mo steel tube - which is exclusive to us.

BIKE SPECIFICATION Includes THORN ST 26 FORK Top quality sealed headset.

Thorn drop bars + stem, cork bar tape. Shimano Dura Ace 10sp bar end shifters.

Shimano Deore front and rear BLACK hubs.

Rigida Andra 30 rims.

DT stainless spokes.

26 x 2.0" Schwalbe Dureme folding tyres. Wheels built, tensioned and stress relieved by a master wheel builder

Tektro drop bar V brake levers and Shimano Deore V brakes.

Shimano Deore quality Chainset 26/36/48

Your choice of 10sp cassette

Deore front and XT rear derailleurs

Brooks B17 saddle (Black or Honey) SKS Mudguards

Thorn expedition front and rear carriers. 3 x Profile bottle cages.

Bike assembled with care to a very high standard and can be set up to suit your dimensions.

We're very proud of our Sherpa Mk3. It has received many unsolicited letters of praise from its owners - many of whom have said that this is the finest steel frame that they have ever ridden.

With specific regard to the **Sensible General Touring DROP BAR Spec**

We're delighted to be able to offer such a fine, capable and versatile machine at such a keen price.

The use of ultra long-lasting and reliable bar end shifters allows us to use V brakes with drop bars, which provide outstanding and predictable braking at a sensible price.

The Thorn SGT Spec has a very well balanced mix of components, with the emphasis being on rugged reliability at an affordable price.

The wheels in particular are high quality, very strong and long lasting. The Sherpa Mk3 frame is exceptionally comfortable, yet still responds instantly to a burst of power.

The handling is exemplary - it's a THORN!

The bike is equipped with 3 profile cages and our awesome Thorn Cro-Mo Expedition front and rear carriers. This bike is ready for a cycle camping trip anywhere in the world. If the bike is not destined to carry home the weekly shop, I'd remove the front Lo-Loaders and the 3rd cage, until such time as they're needed.

The Thorn Sensible General Touring Spec Sherpa is an excellent day to day workhorse and is completely at home on any road surface, smooth or broken, wet or dry, summer or winter.

It makes an excellent rough stuff bike in dry conditions.

It is particularly relaxing to ride on rough country lanes, on the way to the pub on summer evenings.



Recipe [E2]

£1575

Thorn Sherpa Mk3 Sensible General Touring STRAIGHT BAR spec.



BIKE SPECIFICATION Includes THORN ST 26 FORK

Top quality sealed headset.

Thorn Flat Track bars with Ergon GP5 integral grips and bar ends. Shimano Deore 10sp Rapidfire shifters.

Shimano Deore front and rear BLACK hubs.

Rigida Andra 30 rims.

DT stainless spokes.

100

26 x 2.0" Schwalbe Dureme folding tyres. Wheels built, tensioned and stress relieved by a master wheel builder

Deore V brake levers and Deore V brakes. Shimano Deore quality Chainset 26/36/48

Your choice of 10sp cassette

Deore front and rear derailleurs

Brooks B17 saddle (Black or Honey) SKS Mudguards

Thorn expedition front and rear carriers. 3 x Profile bottle cages.

Bike assembled with care to a very high standard and can be set up to suit your dimensions

EVERY tube in the frame is a THORN 969 tube,

these are cold drawn, seamless, double butted and heat-treated Cr-Mo steel tube - which is exclusive to us.

We're very proud of our Sherpa Mk3. It has received many unsolicited letters of praise from its owners - many of whom have said that this is the finest steel frame that they have ever ridden.

With specific regard to the **Sensible General Touring STRAIGHT BAR Spec**

We're delighted to be able to offer such a fine, capable and versatile machine at such a keen price.

The Thorn SGT Spec has a very well balanced mix of components, with the emphasis being on rugged reliability at an affordable price.

The wheels in particular are high quality, strong and reasonably lightweight.

The Sherpa Mk3 frame has provision for a rear carrier, it's exceptionally comfortable, yet still responds instantly to a burst of power.

The handling is exemplary - it's a THORN!

The bike is equipped with 3 profile cages and our awesome Thorn Cro-Mo Expedition front and rear carriers. This bike is ready for a cycle camping trip anywhere. If the bike is not destined to carry home the weekly shop, I'd remove the front Lo-Loaders until such time as they're needed.

The Thorn Sensible General Touring Spec Sherpa is an excellent day to day workhorse and is completely at home on any road surface, smooth or broken, wet or dry, summer or winter.

It makes an excellent rough stuff bike in dry conditions and, with a change of tyres and some care, it could go anywhere an MTB can go - and carry luggage whilst doing it!

It is particularly relaxing to ride on rough country lanes, on the way to the pub on summer evenings.

(THORN) OVERVIEW and BIKE RECIPES

Recipe [E3]

£2459

Thorn Raven Sensible General Touring Straight Bar spec.

ROHLOFF 14sp hub **Straight Bars** 26 x 2.0" **Mudguards NO PEDALS**



Matt Black or Blood Red

BIKE SPECIFICATION

Includes THORN ST 26 FORK Top quality sealed headset.

THORN FLAT TRACK BARS + ERGON GP5L grips with integral bar ends. **ROHLOFF SHIFTER.**

ROHLOFF HUB, your choice of colour. Shimano Deore front hub, black or silver. Rigida Zak 19 rims.

Sapim stainless spokes.

26 x 2.0" Schwalbe Dureme folding tyres. Wheels built, tensioned and stress relieved by a master wheel builder

Shimano Deore brake levers. Deore front and rear V brakes. **Shimano Deore Chainset.** External bearing BB.

Your choice of chain ring and sprocket

Brooks B17 saddle (Black or Honey) SKS Mudguards

Thorn expedition front and rear carriers. 3 x Profile bottle cages.

Bike assembled with care to a very high standard and can be set up to suit your dimensions.

EVERY tube in the frame is a THORN 969 tube

these are cold drawn, seamless, double butted and heat-treated Cr-Mo steel tube - which is exclusive to us.

We're very proud of our RAVEN, It has received many unsolicited letters of praise from its owners - many of whom have said that this is the finest steel frame that they have ever ridden.

With specific regard to the **Sensible General Touring** STRAIGHT BAR Spec

We're delighted to be able to offer such a fine, capable and versatile

ROHLOFF EQUIPPED machine at such a keen price.

The Thorn SGT Rohloff Spec has a very well balanced mix of components, with the emphasis being on rugged reliability at an affordable price.

The wheels in particular are high quality, strong and reasonably lightweight.

The RAVEN frame has provision for a rear carrier, it's exceptionally comfortable, yet still responds instantly to a burst of power.

The handling is exemplary - it's a THORN!

The bike is equipped with 3 profile cages and our awesome Thorn Cro-Mo Expedition front and rear carriers. This bike is ready for a cycle camping trip anywhere. If the bike is not destined to carry home the weekly shop, I'd remove the front Lo-Loaders until such time as they're needed.

HEAT TREATED

The Thorn Sensible General Touring Spec RAVEN is an excellent day to day workhorse and is completely at home on any road surface, smooth or broken, wet or dry, summer or winter.

It makes an excellent rough stuff bike in dry conditions and, with a change of

tyres and some care, it could go anywhere an MTB can go - and carry luggage whilst doing it! It is particularly relaxing to ride on rough country

lanes, on the way to the pub on summer evenings.



Recipe [F1]

Thorn Nomad Ultimate **Expedition Spec.**



£279

For S&S add.....£500 For Dynohub + Edelux add Black/Silver £225

Red **£245**



ROHLOFF 14sp **EX Disc** hub **Straight** Bars 26 x 2.15" **Mudguards NO PEDALS**

EASE NOTE: This bike is shown with S&S, Son and Red Edelux options and rould cost £3539.



Weight varies between 15.0 and 17.4 Kg depending upon which frame size is chosen, and whether you have S&S, SON dyno, Edelux etc. Much of this weight is also due to the sturdy carriers, rims, tyres and the Brooks saddle.

Matt Black or Tonka Yellow

BIKE SPECIFICATION

Includes THORN NOMAD FORK Top quality sealed headset.

THORN **eXp** BARS + ERGON GP5L grips with integral bar ends. ROHLOFF SHIFTER.

ROHLOFF EX DISC HUB, your choice of colour.

HOPE MONO RS FRONT HUB your choice of colour.

Rigida Andra rims CSS rear, plain front. Sapim stainless spokes.

26 x 2.15" Schwalbe Mondial HS428 folding

Wheels built, tensioned and stress relieved by a master wheel builder

XT brake levers. XT front and rear V brakes. Shimano Deore EX bearing chainset.

Your choice of chain ring and sprocket

Brooks B17 saddle (Black or Honey) SKS Mudguards

Thorn expedition front and rear carriers. 3 x Profile bottle cages.

Bike assembled with care to a very high standard and can be set up to suit your dimensions.

102

EVERY tube in the frame is a THORN 969 tube

these are cold drawn, seamless, double butted and heat-treated Cr-Mo steel tube - which is exclusive to us.



We're very proud of our NOMAD, It has received many unsolicited letters of praise from its owners - many of whom have said that this is the best expedition bike in the world - I'm inclined to agree!

With specific regard to the **Ultimate Expedition Spec.**

We're delighted to be able to offer this iconic ROHLOFF EQUIPPED

machine at such a keen price.

The Ultimate Expedition spec uses the most appropriate and high quality parts available. Currently, there is no disc brake suitable for expedition use - if and when one is available, you can retro-fit one at minimal expense - we've specified the bike with a disc compatible hub.

The wheels in particular are super high quality - very strong and super durable. The NOMAD frame is suspension compatible, super tough and can carry all that you could possibly wish.

The handling is exemplary - it's a THORN!

The bike is equipped with 3 profile cages and our awesome Thorn Cro-Mo Expedition front and rear carriers. This bike is ready to load up and ride anywhere. If, between adventures, the bike is being used as a bomb-proof day to day bike, I'd remove the front Lo-Loaders and swap the tyres to 2.0" Duremes

Without mudguards, the Ultimate **Expedition Spec Nomad can be fitted** with knobbly tyres up to 2.4" and be taken anywhere an MTB can go - and carry full camping kit whilst doing it! It may be totally overbuilt for day to day cycling but it most certainly can do it - as long as you don't expect it to go like a City Spec Raven, you'll be happy.

If the Special Forces ever decide to form a cycling unit, they'd find the perfect machine right here!

(THORN) OVERVIEW and BIKE RECIPES

Here's a selection of some recent unsolicited customer correspondence, taken from literally hundreds that we've received.



Just to show that the bike is being put to good use, here is me giving it its first serious outing in the St George's Sportive in the Chilterns on Sunday (Bronze Medal finishing time).

Really enjoying the new bike, and even love the sound of the Hope hubs:-)

Thanks to you and your colleagues for great service and a great bike.

Brian

Just a quick note, esp. to Andy and Steve, saying how pleased I am with my new Mercury. Only regret is I wish I'd owned it twenty years ago. 100km Audax on Exmoor on Sunday, and really the bike was perfect. I have done no adjustments since I picked the bike up.....what more can I say!

James Goodwin

Well! What a service it couldn't get any better.....

Just put the bikes together and they are exactly what we wanted just waiting for panniers now, you've made someone very happy ill be posting on all the sites where I can and recommending you...

Thanks again for a great service Richard, Sarah and the team.

Paul&Mel

Hi Steve

Thank you very much for your help. The clips arrived on Sat and are just the job
The bike is great and everything we hoped for.
Your help and attention also has been second to none. Very glad we worked with Thorn and yourself
Kind regards

Simon

Firstly I'd like to thank you for the service Andy gave me at the time of spec'ing and ordering the bike and then to Steve at the time of collection and setup.

The bike has exceeded my expectations, the pictures in the Mega Brochure don't do full justice to the finish. First ride last Sunday, the lanes around here are in poor condition and the steel frame and 28mm tyres gave a noticeably more comfortable ride than my aluminium road bike with 25mm tyres and the disc brakes gave me a lot more confidence on the fast down hill runs. The gear changes were quick, smooth and slick apart from the first fast section downhill followed immediately by an uphill section, the change from 8 to 7 didn't quite go to plan, I know this will soon change with time and practice.

David Cocks

Hi, may I say how totally delighted I am with my beautiful bicycle! It really is every thing I had hoped it would be. Thank you very much for your friendliness, efficiency and speed of delivery!

Many thanks, Hugh

Dear Steve and Andy,

I just wanted to thank you both for setting up the Raven so well. Since December, I have been pootling around London on 25-30 mile rides, but at the weekend I went on my first proper ride (40 miles) over a Welsh mountain, through snow and ice. The bike was fabulous. I only had to get off and walk once, when an icy 1 in 5 defeated me. Otherwise, it was glorious. I got home without a niggle, no pains anywhere, and comfortable all the way, even on some very bumpy and challenging downhills. Next stop audax? Best wishes, Michael Nelson

Hi Steve - April and myself would like to extend our thanks and gratitude to Thorn Cycles, and specifically to yourself, for the time and personal attention you afforded to us on Friday of last week during our visit to view and test the Thorn bikes. We were particularly impressed with the thoroughness with which our visit was treated and the fact that not once did we feel we were being given the 'hard sell'. For us, all the information we were given was pitched at exactly the right level, not too technical, but in sufficient detail to confirm that this particular bike would be the right one for us.

We haven't quite made up our minds yet about whether or not to purchase, after all it's quite an investment by most people's standards (and certainly by ours!), but I should say that we both feel very positive after our visit and we will certainly let you know one way or the other over the next couple of weeks.

Once again, many thanks to yourself and to Thorn Cycles for the very professional, personal and indeed personable service provided to us during our visit. Best regards

Martyn (Bickerton) & April (Andrews)

Hi Andv

I just wanted to say how pleased I am with the Nomad 590m frameset I bought back in December.

I've been running it with an alfine 8 speed, but it's still a dream to ride.

I think I'm going to have to keep saving my pennies for a few months yet to get a Rohloff. The geometry is great. Just what I wanted and much more, and the transmission of power so positive.

It's always a pleasure to ride. I keep thinking I must send an email to those guys and tell them what a great bike this is.

Anyway thank you for designing such a great bike, and please say thanks to Steve, Sarah, Dave Whittle and anyone else who had to put up with my many emails and phone calls. Thanks.

Jonny.

"Dear Andy,

Thanks very much indeed for responding so quickly. I expect to be in a position to buy very soon. I have been a cycling enthusiast for over twenty years. A significant proportion of what I know about bikes I owe to you and your various superb brochures over the years. So thank you!

Regards, Mick Day"

Dear All at Thorn Cycles,

It has been my pleasure to become the proud owner of a new Thorn Mercury bicycle with Rohloff hub gears. I bought the cycle approximately 6 weeks ago and after the recommended 1000 km of running in I did the John O'Groats to land's End ride of 1014 miles on it, unsupported with a pannier and bar bag.

It is a beautiful machine and functioned absolutely perfectly from day 1. I had no mechanicals and the ride was very comfortable.

Steve did a fab job at recommending what I would need and advising me on the gear ratios when I ordered the bike.

It has so far, been worth every penny.

Thank you for an excellent product and good service.

Pradeep Madhavan

Consultant Spinal Surgeon

Steve.

Just wanted to let you know my bike arrived here in Germany yesterday morning. Of course I've been looking forward to this for a while, but even with already high expectations I've been pleasantly impressed by my first look at the bike. You guys clearly put a lot of care into everything on the bike and I really appreciate it.

Glen Burmeister

Sep 5th, 7:12pm

Hi. Guinness World Records have recently updated their website and included my record breaking ride from north to south and west to east across the United States. I thought you'd be interested to check out the link below which shows a picture of me with my Thorn Raven Sport Tour; the bike used for my ride. This was the second of three record breaking rides I have completed on the same bike. My first was for the 'Fastest cycle across Europe (North Cape to Tarifa) which earned a place in the 2003 edition of Guinness World records and last year I set a record for 'Most countries visited by bicycle in 7 days' which will be in the new book out next week. You can find a little more information on my website. www.glenburmeister.com. I still have at least one more huge record breaking ride I hope to achieve next year. As a guy who can just about get by with the most basic mechanical skills. I definitely picked the right bike for the long haul. Apart from regular wear and tear (tyres, brake pads) all I've had is one broken spoke. Thanks. http:// www.guinnessworldrecords.com/records-1000/

Hi,

I came down to Bridgwater yesterday (Friday) with a friend and we spent the day looking at and riding your bikes. My purpose in writing is to say a big thank you to Stephen (our nominated salesperson) who was fabulous and extremely helpful. The bikes were excellent and the problem now is deciding which one - we currently both like different models and are going round in circles having the same conversations trying to decide what to do.

fastest-cycle-across-the-usa-(n-s-and-e-w)/

Please pass on my thanks to Stephen and let 'the boss' know what a great employee he has.

Many thanks,

Peter Sear=

Thorn Mercury Review . Cycle Active Magazine Summer 2012.

Our Mercury, in what we would call "Drop bar grand

touring spec" was tested against a Koga Signature Randonneur and a Dawes Ultra Galaxy.

The Mercury won the test scoring the following out of 20:-

Comfort 19, Value 18, Handling 19, Wow Factor 20, Build Quality 20 giving a total of 96 out of 100. For the record the Dawes Ultra Galaxy scored 89 out of 100. Cycle Active's Chris Catchpole summed up by saying:-



"The Thorn wins the test, and if I could afford it, it'd be the first thing on my shopping list for my next tour. The Rohloff hub is everything you ever need in gearing; easy-to-use, tough and reliable. The reason the Thorn takes it is simply because it is on another level. It's design is the result of years of touring expertise. It has some really special little features, like the minieccentric bottom bracket, and the Gilles Berthoud shifter and the whole bike feels hand-crafted. It's built out of passion and love, and it's the bike I returned to the most often.

When I finally cycle around the world, the Thorn Mercury will be my choice."

Thorn Club Tour Review. Cycle Active Magazine October 2014.

Our Club Tour, in the same spec as recipe [B1] (except it had a Ti rear carrier) was tested against 3 other bikes aimed at the fast touring market. Ridgeback flight 03, Surly Straggler and Condor Fratello.



The Club Tour won the test scoring the following out of 20:-Specification level 19, Build Quality 20, Road handling 19, Ride comfort 20, Value for money 18 giving a total of 96 out of 100. For the record, the Surly scored 84.

Cycle Active's Chris Catchpole summed up by saying:-

"By virtue of being a brilliant fast touring bike, the Thorn is also the

best "lightweight touring" option in this test. If we look at the things that a lightweight touring bike should have, the Club Tour has them in abundance. It's comfortable, easily carries weight, has mounts for all kinds of accessories, and can take tyres up to 40c, should you need to handle varying terrain. The steel frame is sublimely comfortable and there's endless adjustment at the front end for rider comfort. Touring specialist Thorn, a real expert in this field, can steer you kindly towards whatever it is you need - or simply crave."

NOTES on the WEIGHTS of our BIKES.

The weights that I've given are accurate! This makes us almost unique in the cycle trade.

Most other manufacture's weights are a joke - it's commonplace to provide a super lightweight but uncomfortable saddle, to weigh the smallest size bike and then to magically lose a whole Kilo from the actual weight. Of course we resisted the temptation to follow suit - two wrongs do not make a right.

Our frames are not particularly lightweight but the tubes are the lightest gauge we dare use, considering the use we expect each model to be put to - and still give a lifetime frame and fork warranty.

All our bikes (except recipe A3) come with mudguards, which add at least 540g.

Brooks B17 saddles weigh 530g.

The Vega carrier weighs 510g.

The Thorn Expedition carrier weighs 850g.

Thorn Mk4 Lo- loaders weigh 560g.

UNIQUE CHORD BIEDGE

All of our bikes have a frame warranty for the lifetime of the original purchaser.

We also offer Money back guarantees of satisfaction.



Buy a **Thorn Rohloff equipped blke,** ride it for 100 days and, if you're not totally delighted, return it to us either in person, or safely packaged in a Thorn bike box. We will refund you the purchase price of the bike including any or all UPGRADES found in PART2 of the MEGA BROCHURE.

This offer does not include pedals, tools or accessories.

This offer applies to complete bike sales and to EU customers only*.



Buy a **Thorn derailleur equipped bike**, ride it for **14 days**and, if you're not totally delighted,
return it to us, either in person or
safely packaged in a Thorn bike box,
we will refund the purchase price of
the bike, including any or all

UPGRADES found in PART2 of the MEGA BROCHURE.

This offer does not include pedals, tools or accessories.

This offer applies to complete bike sales and to EU customers only*.

* The Money back guarantees can also apply to Customers outside the EU but only upon the strict understanding that they **must return the bike in person.**Otherwise we would end up paying import duty on the returned machine!