



FIND YOUR ELECTRIC SMILE

At Raleigh we have a phrase that's called the Electric smile; it's the expression of happiness on just about everyone's face the first time they ride an E-bike. It sums up what E-bikes are all about – being fun, safe and easy to use.

Think about all of the best bits of cycling; independence, convenience, healthy exercise, being good for the environment, and most of all fun! Forget about the bad bits; the hills and the hard work, an E-bike overcomes these issues and makes riding a pleasure.

Raleigh has been pioneering the development of E-Bikes from their first introduction. We have huge experience of the various systems on the market. Combine that with over a century's knowledge in designing bikes for the UK, and we believe we have the best ever electric bike offering around.

Our bikes are a considered range developed with the UK environment in mind and integrating seamlessly into our standard Raleigh bike ranges - because we know you'll be using them for the same things. So whether you're looking to get about town with in style on a Spirit Electric, or take a short cut along a bridle path on the Strada Trail Sport Electric, we have the bike for you.

As part of the Accell group, we have access to the expertise of Europe's largest E-bike manufacturer and are able to partner with our sister companies in the research and development of new technologies resulting in exciting new bikes such as the Array.

You also have the added assurance that Raleigh will support you after you've made your purchase. We have trained our dealer network in all the systems we use so that you can get you back on the road in the blink of an eye. We're so confident in the quality of our products that we also offer a lifetime warranty on our frames.

Discover your electric smile today – visit your local electric bike dealer for a test-ride.



WHY AN E-BIKE?

Cycling isn't always easy. By its very nature the bicycle can be a worrying prospect to most ordinary people; it requires fitness, commitment and motivation. Let's face it, 99% of us are not competitive athletes looking to score a record time or suffer a mountainous climb, we're just looking to enjoy a bicycle ride or get from A to B without a fuss.

What if you could jump on a bicycle after a long time 'out of the saddle' and ride like every path or trail was a down-hill? What if we could take away that fear of failure? That's precisely what the modern E-bike can do. We can guarantee the first time you try one of our E-bikes will be a revelation.

What it is:

An E-bike or Pedelec is an electrically assisted bicycle; you pedal and the motor adds power - it's that simple.

What it's not:

A motorbike! It won't go flying off at uncontrollable speeds, it won't guzzle fuel like there's no tomorrow and it certainly won't require you to pay any extra tax, license fees or insurance.

Who is it for?

Every single person who buys an E-bike has a completely different and personal reason for doing so. When someone decides to get fit, leave the car at home or take up cycling as a hobby it's a very particular change in mind set. What a Raleigh E-bike does is open up that choice to virtually everyone. Cycling is now easy, fun & attractive to the 95% who shudder at the thought of struggling into a headwind or keeling over at the top of a hill on their first ride out.

Explore

E-Bikes take you further. For the regular cyclist going the 'alternative route' is always a risk, for the E-biker it's a temptation that's hard to ignore!

Relax

Don't fancy breaking a sweat? You don't have too. Struggling to keep up with traffic or setting off from the lights? Forget all of that, how does 15.5mph sound? Raleigh Electric bikes are life changing.

Just ask one of our countless customers if they could go back to riding a regular bike; they'll be smiling as they zip off over the horizon.

Frequently Asked Questions:

- **Do I have to pedal?** Our bikes are pedal-assist, meaning that power is added as the pedals are turned. A sensor picks up how much pressure you are putting in and distributes power accordingly. So you won't be getting numb hands from holding a throttle open, or struggling to temper your speed in tricky manoeuvres; our bikes deliver a natural riding feel and much greater hill climbing ability.
- What happens when I stop pedalling? E-bikes are still normal bicycles, so
 when you stop pedalling the power assist stops, and you'll freewheel like a
 conventional bike. Much safer than a throttle controlled bike!
- Can I go faster than the 15mph legal limit? The legal limit is the point at which the power stops assisting you, so basically, yes! You can go as fast as you can pedal the bike just will not provide any further assistance beyond 15mph.
- **Do I need a licence?** No. All of our e-bikes are classed as standard bicycles so no licence/insurance/MOT requirements whatsoever!
- How long does it take to re-charge the battery? This will vary depending on the battery type and size, but average charge times are in the region of 4 hours.
- **Do I have to run the battery flat before I can recharge it again?** No. All our e-bikes use lithium battery technology, which means that you can 'top up' your battery at any point.
- Can I use the bike in the rain? Yes! Our E-bikes are designed to be used in all weathers.
- Can I jet-wash my bike? No. You should never jet-wash any bike as it forces water into the bearings causing premature wear on the mechanical parts.
- Can I carry load and tow a trailer? Yes. Some of our bikes already come
 equipped with panniers for load carrying and most trailer systems work
 well with them.

epowered by



BOSCH

E-Bikes inspire and drive mobility and are one of the most agile, comfortable and simply clever means of transportation of our time. Cutting edge components and the high degree of design flexibility offered by Bosch E-bike Systems form the foundation for our Motus and Captus models.

The powerful Bosch Drive Unit transforms any pedelec into a clever everyday companion. Wherever you're heading, an Active Line equipped Raleigh will get you there fast, calm and collected.

The Active Line motor gives just the right level of support with every push of the pedals whether that is for relaxed everyday use or more power for those times when you really need a boost. Its optimized 3-sensor concept performs 1000 highly precise measurements per second, affording optimum power tuning and a unique riding sensation. The Active Line Power Packs ensure the most powerful performance, thanks to their high energy density and long life.

The Intuvia on-board computer serves as the command centre allowing you to switch between four different riding modes; Eco, Tour, Sport & Turbo, as well as displaying information like speed, battery level, distance travelled and approximate range available.

The handy 'walk' button delivers a 'walking speed' power output from the motor for those occasions where you need to push your bicycle up some steps or a short slope. An optimal balance of powered assistance is ensured by three sensors that monitor pedalling power, cadence and speed at a rate of 1000 measurements per second.

Precise motor control and rapid processing of sensor information ensures very low levels of noise and vibration. Reliable, stable chain run prevents chain derailments, and reduces wear. The Bosch system is even clever enough to recognise your gear shifts, and in a split second, reduce power preventing damage to the chain and sprockets.

Bosch is the market leader in E-bike drive system technology – a brand trusted globally for its engineering quality.





Shimano are the world's leading supplier of bicycle components; there are more bikes fitted with Shimano controls than any other brand.

Shimano have taken their knowledge of cycling, gained from years of experience, and applied it to produce one of the most innovative E-bike systems available.

The key to the Shimano STEPS system is the integration of the gears, motor and controller to produce a quiet, powerful and efficient riding experience.

For our Shimano STEPS equipped Raleigh E-bikes, we have combined the STEPS motor with Shimano's Alfine Di2 electronic hub gear, allowing you to change the gear using buttons rather than levers for a fast, smooth and precise shift that doesn't require readjustment.

This system also gives you the choice to set the bike to automatic shift.

Based on bicycle speed and how fast you're pedalling the Shimano

STEPS system will automatically tell the Di2 hub what gear to shift into. So

while you pedal, the drive unit brainstorms and, if necessary, temporarily
reduces chain tension so the hub can change to the right gear.

In plain English, this means a smoother riding experience because you won't have to worry about whether or not you're in the right gear. You'll realise right away how great automatic shifting is if you're not a regular rider or if you need to come to an abrupt halt. The Shimano STEPS system will automatically shift down to a lower gear as you stop at traffic lights for example, then give you that extra surge when the lights go green for an easy start.

The motor and control system is the heart of any E-bike, and with Shimano's intuitive, quiet and lightweight STEPS system, you'll push boundaries and feel energised while doing it.



{>motion

Raleigh has worked with Accell Netherlands, Europe's largest manufacturer of E-bikes, to develop the E-motion front motor system for the Array models.

This is the best riding front motor system we have ever experienced at this price point. The custom software provides an even delivery of power meaning that the bike pulls away smoothly and without the jerky surge of rival systems.

With 5 power levels plus the boost function on a twist grip you can manage the assistance that the motor gives you to maximise the range of the battery or make the ride as easy as you want it to be. The 300wh battery gives a range of up to 108km on the lowest setting or 22km on high.

This makes it ideally suited to quick commutes and trips around town or rides with the family. The D-light motor is so small and quiet you'll hardly notice it's there until you realise how far you've gone with so little effort.



Based in Taiwan, TranzX are at the forefront of development, creating smart solutions for E-bikes. Early adopters of E-bike technology, they manufacture their complete system in-house to ensure quality and consistency. Many leading E-bike manufacturers use TranzX systems as they offer reliable performance at an affordable price.

At Raleigh, we use the two newest systems from TranzX; the front wheel F15 motor and mid M16 motor models. Both systems benefit from new communications technology, which ensures that the motor maximises the battery range, and will allow your dealer to set the bike up for you via a USB link.

Handle-mounted power controls are placed cose to the grips, so you can easily select from the three power levels, and use the speed button to give you an extra boost for hills or when you're late for work!

The F15 motor featured on the Raleigh Spirit and Pioneer models is a powerful, geared front wheel motor. This provides the bikes with great hill climbing assistance, and allows you to quickly pull away at junctions or traffic lights. Adopting the latest gear design allows the motor to be kept relatively small and quiet compared to other front wheel motor systems. The simple LED display indicates the level of power you are using and the remaining battery charge.

For the Raleigh Strada Trail Sport Electric, we use the TranzX M16 motor, as it is ideally suited to the type of riding this bike is designed for. In this instance the motor is directly connected to the cranks providing a smooth and exceptionally efficient transfer of power which is added to your pedal stroke. When combined with the Strada's 9 speed Shimano Deore gears, the M16 motor gives you the ability to easily climb steep hills on trails and the road, as well as speeding along on the flat. The M16 system features an LCD display that shows your speed, range and the power level you are using.

TranzX inspires the modern E-bike experience with intelligent solutions felt in every push of the pedal.

CHOOSING THE RIGHT BIKE
Raleigh have a wide range of E-bikes suitable for all sorts of journeys and riding conditions. Use the table below to identify the characteristics of your riding and which bikes are suitable for you.

raicigit flave a what rafige of			0.10 0. jouin.	cyo arra rran	ig corraitions	3. 000 10 10.	0.0 00.011 10	racritiny tire	011010101011011	00 01 9 0 01 110	aning arra vviin	orr brittee ar
E-Bike	Motus cross bar derailleur	Motus cross bar hub	Motus low step derailleur	Motus low step hub	Captus cross bar derailleur	Captus cross bar hub	Captus low step derailleur	Captus low step hub	Pioneer cross bar	Pioneer low step	Array cross bar	Array cross bar hub
Price	£2,000	£2,150	£2,000	£2,150	£1,700	£1,900	£1,750	£1,900	£1,400	£1,400	£1,000	£1,150
Do you want an easy to get onto low step bike?			✓	✓			V	V		✓		
Do you want a more upright riding position?	✓	✓	V	✓	✓	✓	✓	V	✓	V	V	V
Do you ride mostly on cycle paths and roads?	✓	✓	✓	✓	✓	✓	✓	✓	✓	V	✓	\
Does your ride include lots of tow paths and tracks?	✓	✓	✓	✓	✓	✓	✓	✓				
Does your ride take you onto rough tracks and bridleways?	✓	✓	✓		✓	✓	✓					
Do you usually ride for less than 25km/16 miles?	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Do you ride for 25km to 50km/16 to 32miles?	V	~	V	✓	✓	✓	✓	✓	✓	\		
Do you ride for more than 50km/32miles?	✓	V	V	V								
Is your ride mainly flat?	✓	V	V	V	✓	✓	V	V	✓	✓	V	\
Do your rides have many hills?	✓	✓	✓	✓	✓	✓	\	✓	✓	V		
Do your rides have lots of steep hills?	✓	✓	✓	✓	✓	\	✓	✓				
Do you want a bike that has a lower maintence hub gear?		✓		✓		✓		✓				✓
Do you want a bike that has wider range of gears?	✓		V		✓		✓		✓	✓	✓	
Do you want a bike that folds for easy storage												

E-Bike	Array low step	Array low step hub	Spirit	Strada Electric Elite	Strada Electric Comp	Strada Electric	Strada Trail Sport Electric	Mustang Comp	Mustang Pro	Stow-E-Way
Price	£1,000	£1,150	£1,550	£2,250	£2,500	£2,000	£1,550	£2,800	£3,950	£1,000
Do you want an easy to get onto low step bike?	✓	✓	✓							V
Do you want a more upright riding position?	\	✓	\							V
Do you ride mostly on cycle paths and roads?	✓	✓	✓	✓	✓	✓	~	~	✓	V
Does your ride include lots of tow paths and tracks?				✓	✓	✓	✓	✓	✓	
Does your ride take you onto rough tracks and bridleways?							~	~	✓	
Do you usually ride for less than 25km/16 miles?	✓	✓	\	✓	✓	✓	~	~	✓	V
Do you ride for 25km to 50km/16 to 32miles?			✓	V	V	✓	✓	V	✓	
Do you ride for more than 50km/32miles?				✓	✓	✓		~	✓	
Is your ride mainly flat?	V	V	✓	V	V	V	✓	V	V	V
Do your rides have many hills?			✓	✓	✓	✓	✓	✓	✓	V
Do your rides have lots of steep hills?				✓	✓	✓	✓	✓	✓	
Do you want a bike that has a lower maintence hub gear?		✓	V			✓				
Do you want a bike that has wider range of gears?	V			✓			~	~	✓	V
Do you want a bike that folds for easy storage										V



LEISURE E-BIKES

Where form meets function.

The Raleigh leisure range is designed to be ridden in nonbike- specific attire, complete with practical touches such as a chainguard, full-length mudguards and a rear rack for luggage. The Leisure range is the go to range for the style-conscious urban rider.

Form meets function in perfect harmony; newly developed alloy frames make the bikes lightweight and agile whilst remaining assured along tow paths and gravel roads. These bikes really are comfortable enough to ride all day.

We have paid extra attention to the finer details of the leisure range with features like the map of Nottingham, our city of origin, cleverly laid into the mudguards and frame decal of the Centros and the elegant pin stripe which runs down the centre of the mudguards on the Pioneer. These details will have people admiring your bike up close.

Every aspect of the leisure range has been carefully thought out to ensure that function is not outweighed by style, everything has a purpose. All of this has been combined to guarantee that our leisure bicycles offer the ride and performance you have come to expect from any Raleigh bicycle.

This range pulls from over 125 years' experience of making high quality bicycle that last a lifetime and that you can be proud to ride around town.





PIONEER





The Pioneer has been a staple in the Raleigh range for many years and continues to be a favourite. So we have taken the same great foundation and integrated it with a TranzX electric motor system to make the Pioneer range more accessible to anyone looking to take to a bike.

With a slightly more advanced motor system than the Array, the efficient
TranzX motor system will give the same great assistance as the E-motion
system but with greater assistance on more undulating terrain. The 400wh
battery will take you up to 75km* on a single charge, and is easily removed
to charge when needed. The TranzX system has 4 different levels of
assistance that can be changed whilst riding with a simple push of a button,
these modes range from an eco mode that will give you a small push right
up to level 4 that is ideal for riding up steeper inclines with ease.

If you are looking for a bit more assistance then relax and shift your way through the smooth Shimano 8 speed gear system that can be changed with a twist of the wrist. The bike rides on strong double wall rims that are shod with puncture resistant CST tyres which help to prevent punctures, while the alloy frame keeps the ride light and smooth.

Available in both gents and ladies options the Pioneer is a sophisticated traveller with the attention to detail of a fine sports car.

*Range figure is an average and is dependent on terrain, weather conditions and level of assistance selected.

Low step version also available

- 50 to 75km range Powerful TranzX F16 motor
- Colour matched accessories Shimano 8 speed gears



CAPTUS -







The new Raleigh Captus combines British design and German precision.

The new frame has a lower step thru to make it even easier to get on and off and adds powerful disc brakes to give you even more control when you have to stop. With two colour options and a range of sizes there is something to suit every rider.

The Captus gets a few extra features over the Pioneer including the introduction of a front suspension fork which helps to reduces the impact of bumps in the road and makes the ride that little bit smoother. The most significant difference of the Captus is the Bosch Active Line centre mount motor system. This system encapsulates German precision and reliability and delivers them in a beautifully efficient system that will easily carry you up hills and across towns for up to 140km*.

There are two gear options available in the Captus range, we have the 9 speed Shimano derailleur version and a super clean 8 speed Nexus internal hub gear option. The Nexus system packs all the gearing into the rear hub keeping it clean from dust and dirt, reducing maintenance and helping to make the bike look even sleeker.

If you are looking for a reliable and efficient electric bike or live in a hilly area then the Captus is the perfect solution.

*Range figure is an average and is dependent on terrain, weather conditions and level of assistance selected.

Also available in Black

- 35 to 140km range Bosch centre mount motor
- Suntour suspension forks Easy to use Shimano 9 speed gears



35 to 140km range
 Suntour suspension forks
 Easy to use Shimano
 Speed gears

DERAILLEUR £1750 / €2000 \ HUB £1900 / €2250



45 to 180km range
 Suntour suspension forks
 SRAM Via Centro 10 speed gears

DERAILLEUR £2000 / €2350 HUB £2150 / €2550

MOTUS





MOTUS

The Motus adopts the same new frame and Bosch motor system as the Captus but with an upgraded 400wh battery which will provide an extra 40km from a single charge, meaning that for some riders it could carry them to and from work for whole week before needing charging.

There are also two gear options on the Motus, with a 10 speed SRAM Via Centro derailleur system or 8 speed Nexus hub version available.

The SRAM option is a great if you live in a hilly area as it offers a wider range of gears that go up in small increments, this coupled with the powerful Bosch motor will allow you to climb the most daunting hills so you can continue to enjoy the ride.

The Raleigh Motus comes fully equipped with high quality lights, full mudguards, a clever rear wheel lock and can be charged from flat in approximately 3.5 hours meaning you can be back on your bike as quickly as possible.

If you're looking for a high quality bike that has the power to let you explore even the most demanding terrain without breaking a sweat then the Motus is the bike for you.

*Range figure is an average and is dependent on terrain, weather conditions and level of assistance selected.

- 45 to 180km range Bosch centre mount motor
- Suntour suspension forks SRAM Via Centro 10 speed gears



• Stylish classic frame • Easy to use Nexus 7 speed hub gears



Shimano Steps E6000 • Carbon blade forks with alloy steerer

• Shimano Alivio M4000 • Tubeless compatible wheels



Shimano Steps E6000 · Carbon blade forks with alloy steerer
 Shimano Alfine Di2 Hub gear · Clement Strada tyres

ST P TRAIL SPORT

STRADA TRAIL SPORT ELECTRIC

And now for something completely different! The Strada Trail Sport Electric is unlike any other E-bike on the market. It is sleek yet robust enough to be ridden down even the bumpiest canal path or gravel road thanks to its strong Suntour fork and lightweight alloy frame.

The Strada TS Electric is fitted with a brand new TranzX M16 centre mount motor, which offers excellent climbing power coupled with a smooth and progressive assistance to give you a helping hand along the road or towpaths and will carry you up to 75km* on a single charge.

The motor is matched with a high quality Shimano Deore 9 speed gear set and hydraulic disc brakes that have harnessed their craft on the rough mountain bike circuit, so you can be confident they can take a bit of punishment.

The Strada Trail Sport Electric is ideal for anyone that is looking to travel across different terrains on their commute to work or weekend ride.

*Range figure is an average and is dependent on terrain, weather conditions and level of assistance selected.

• 50 to 75km range • Powefrul TranzX centre mount motor

• Suntour Suspension forks • Shimano hydraulic disc brakes





- 40 to 125km range Shimano STEPS system
- Carbon Fork Electronic Di 2 Alfine gears with auto mode

MUSTANGCOMP







MUSTANGPRO







50km range
Powerful 45NM TranzX drive system
8 speed gears
Folds to 880mm x 440mm for easy storage

Specifications:

Specifica	tions.													
E-bike	Array Cross Bar	Array Cross Bar Hub Gear Black	Array Low Step	Array Low Step Hub Gear Navy	Captus Crossbar	Captus Crossbar Hub Gear	Captus Low Step	Captus Low Step Hub Gear	Captus Hub Low Step 26"	Motus Cross Bar	Motus Crossbar Hub Gear	Motus Hub Low Step 26"	Motus Hub Low Step	Motus Low Step
Colour	Black	Black	1. Denim 2. Navy	1.Denim 2.Navy	Titanium	Titanium	1.Purple 2.Black	1.Purple 2.Black	1.Purple 2.Black	Silver	Silver	1. Blue 2. Bronze	1. Blue 2. Bronze	1.Black/Bron: 2.Cerise/Silv
Size	Medium	Medium	Medium	Medium	46cm, 53cm	46cm, 53cm	46cm 50cm	46cm	26 inch Wheel	46cm, 53cm	46cm, 53cm	46cm	46cm	46cm
Motor	E Motion 36v 250w Motor	E Motion 36v 250w Motor	E Motion 36v 250w Motor	E Motion 36v 250w Motor	Bosch Active Line	Bosch Active								
Motor Torque	30NM	30NM	30NM	30NM	50NM	50NM								
Battery	E Motion 300Wh, 36V	E Motion 300Wh, 36V	E Motion 300Wh, 36V	E Motion 300Wh, 36V	Bosch Power Pack 300wh, 36V	Bosch Power Pack 400Wh, 36V	Bosch Powe 400Wh, 36V							
Display	E Motion Display, 5 assist levels & walk function	E Motion Display, 5 assist levels	E Motion Display, 5 assist levels & walk function	E Motion Display, 5 assist levels	Bosch Intuvia display	Bosch Intuvia								
Charge time	4 hours to full charge from flat	4 hours to full charge from flat	4 hours to full charge from flat	4 hours to full charge from flat	3 hours to full charge from flat	3 hours to full charge from flat	3 hours to full charge from flat	3 hours to full charge from flat	3 hours to full charge from flat	4 hours to fu charge from				
Range	22 to 108km	22 to 108km	22 to 108km	22 to 108km	35 to 140km	45 to 180km	45 to 180km	45 to 180km	45 to 180km	45 to 180km				
Frame	Aluminium 6061	Aluminium AL6061	Aluminium 6061	Alloy Lowstep frame AL6061	Alloy frame AL6061	Alloy frame AL6061	Alloy Lowstep frame AL6061	Alloy Lowstep frame AL6061	Alloy Lowstep frame AL6061	Alloy frame AL6061	Alloy frame AL6061	Alloy Lowstep frame AL6061	Alloy Lowstep frame AL6061	Alloy low ste AL6061
Fork	Raleigh E bike trekking fork	Raleigh E bike trekking fork	Raleigh E bike trekking fork	Raleigh E bike trekking fork	Suntour Nex suspension fork 63mm travel	Suntour Nex suspension f 63mm travel								
Shift Levers	Shimano Revoshift 7 Speed	Shimano Revoshift 7 Speed	Shimano Revoshift 7 Speed	Shimano Revoshift 7 Speed	Altus 9 speed shifter with display	Nexus 8 Speed revo	Altus 9 speed shifter with display	Nexus 8 Speed revo	Nexus 8 Speed revo	SRAM Via Centro 10 speed	Nexus 8 Speed revo	Nexus 8 Speed revo	Nexus 8 Speed revo	SRAM Via Co speed
Brake Levers	Raleigh V-Brake	Raleigh for Roller Brake	Raleigh V-Brake	Raleigh for Roller Brake	Shimano M315 Hydraulic Disc brake	Magura HS-1 Hydraulic								
Rear Derailleur	Acera 7 speed	Nexus 7 Speed hub	Acera 7 speed	Nexus 7 Speed hub	Altus 9 Speed	Nexus 8 Speed hub	Altus 9 Speed	Nexus 8 Speed hub	Nexus 8 Speed hub	SRAM Via Centro 10 speed	Nexus 8 Speed hub	Nexus 8 Speed hub	SRAM Via Centro 10 speed	SRAM Via Ce 10 speed
Brakes	V-Brake	Shimano Nexus Roller Brake	V-Brake	Shimano Nexus Roller Brake	Shimano M315 hydraulic disc brake	Shimano M315 hydraulic disc brake	Shimano M315 hydraulic disc brake	Shimano M315 hydraulic disc brake	Shimano M315 hydraulic disc brake	Shimano M315 hydraulic disc brake	Shimano M315 hydraulic disc brake	Shimano M315 hydraulic disc brake	Shimano M315 hydraulic disc brake	Magura HS-1 hydraulic dis
Crankset	Alloy forged 170mm, 38t	Alloy forged 170mm, 38t	Alloy forged 170mm, 38t	Alloy forged 170mm, 38t	Raleigh for Bosch	Raleigh for E								
Freewheel/ Cassette	Shimano 7 speed 12-32 cassette	Nexus 18T	Shimano 8 speed 11-32 cassette	Nexus 18T	9 Speed 11-34 cassette	Bosch Sproket 18T	9 Speed 11-34 cassette	Bosch Sproket 18T	Bosch Sproket 18T	SRAM 10 speed	Bosch Sproket 18T	Bosch Sproket 18T	Bosch Sproket 18T	SRAM 10 spe
Chain	KMC Z517 speed	KMC Single Speed	KMC Z517 speed	KMC Single Speed	9 Speed E-Specific	KMC Single Speed	9 Speed E-Specific	KMC Single Speed	KMC Single Speed	KMC 10 speed	KMC Single Speed	KMC Single Speed	KMC Single Speed	KMC 10 spee
Pedals	Comfort Pedals with Anti Slip	Comfort Pedals with Anti Slip	Comfort Pedals with Anti Slip	Comfort Pedals with Anti Slip	Comfort Pedals with Anti Slip	Comfort Pedals with Anti Slip	Comfort Pedals with Anti Slip	Comfort Pedals with Anti Slip	Comfort Pedals with Anti Slip	Comfort Pedals with Anti Slip	Comfort Pedals with Anti Slip	Comfort Pedals with Anti Slip	Comfort Pedals with Anti Slip	Alloy Pedal with Rubber non slip inse
Front Hub	E Motion Motor Hub	E Motion Motor Hub	E Motion Motor Hub	E Motion Motor Hub	Alloy 36 hole black disc QR	Alloy 36 hole black disc QR	Alloy 36 hole black disc QR	Alloy 36 hole black disc QR	Alloy 36 hole black disc QR	Alloy 36 hole black disc QR	Alloy 36 hole black disc QR	Alloy 36 hole black disc QR	Alloy 36 hole black disc QR	Shimano Dyr
Rear Hub	Raleigh 7 speed cassette hub with Raleigh Dome nuts	Shimano Nexus 7-speed	Raleigh 7 speed cassette hub with Raleigh Dome nuts	Shimano Nexus 7-speed	Alloy cassette Hub 36 hole disc QR	Shimano Nexus 8-speed disc	Alloy cassette Hub 36 hole disc QR	Shimano Nexus 8-speed disc	Shimano Nexus 8-speed disc	Alloy cassette Hub 36 hole disc QR	Shimano Nexus 8-speed disc	Shimano Nexus 8-speed disc	Shimano Nexus 8-speed disc	RSP alloy cas
Rims	Double Wall rim 36 hole 700c	Double Wall rim 36 hole 700c	Double Wall rim 36 hole 700c	Double Wall rim 36 hole 700c	Ryde Taurus 19 disc	Rodi 36 CNC surface								
Tyres	CST Zeppelin 700 x 40c with relective stripe	Vitoria 700 x 40c	CST Zeppelin 700 x 40c with relective stripe	Vitoria 700 x 40c	CST Zeppelin E 700c x 42	Schwalbe Energizer Life, 26" Reflex	CST Zeppelin E 700c x 42	CST Zeppelin E 700c x 42	Schwalbe Energizer Life, 26" Reflex	CST Zeppelin E 700c x 42	Schwalbe Er Life, 40-622			
Stem	Alloy quill stem	Alloy quill stem	Alloy quill stem	Alloy quill stem	Adjustable angle Alloy	Adjustable a								
Handlebars	Riser bar	Riser bar	Riser bar	Riser bar	Comfort XLC Handlebar Black	XLC Evo Ergobar, oversize	XLC Evo Ergobar, oversize	XLC Evo Ergobar, oversize	XLC Evo Ergobar, oversize	Comfort XLC dlebar Silver				
Grips	Selle Royal soft grip	Selle Royal soft grip	Selle Royal soft grip	Selle Royal soft grip	Ergonomic Comfort Grip	Ergonomic C Grip								
Saddle	Selle Royal Milo + men's	Selle Royal Milo + men's	Selle Royal Milo + women's	Selle Royal Milo + women's	Selle Royal Milo + men's	Selle Royal Milo + women's	Selle Royal Scienta R2	Selle Royal Scienta R2	Selle Royal Scienta R2	Selle Royal Scienta R2	Selle Bassan Volare M3 Co Zone Plus			
Seatpost	Alloy micro adjust	Alloy micro adjust	Alloy micro adjust	Alloy micro adjust	Alloy Seatpost 27.2	Alloy Susper Seatpost 27.								
Mudguards	Colour matched steel	SKS composite Black	Colour matched steel	SKS composite Black	SKS Full Mudguards with Cable guide	SKS Full Mudguards with Cable guide	SKS Full Mudguards with Cable guide	SKS Full Mudguards with Cable guide	SKS Full Mudguards with Cable guide	SKS Full Mudguards with Cable guide	SKS Full Mud with Cable g			
Chainguard	Horn Catena	AXA Chain Case	Horn Catena	AXA Chain Case	Bosch Chain Guide	Bosch chain								
Rear Carrier	Alloy colour matched carrier with luggage strap	Alloy carrier	Alloy colour matched carrier with luggage strap	Alloy carrier	Alloy Rack	Alloy Rack								
Lighting	Galeo battery light front Axa Riff rear	Galeo battery light front Axa Riff rear	Galeo battery light front Axa Riff rear	Galeo battery light front Axa Riff rear	N/A	N/A	N/A	N/A	N/A	Trelock Front and rear lights	Trelock Fron rear dynamo			
Extras	Ursus Wave kick stand	Ursus Wave kick stand	Ursus Wave kick stand	Ursus Wave kick stand	Kick Stand	Kick Stand	Kick Stand	Kick Stand	Kick Stand	Kick Stand	Kick Stand	Kick Stand	Kick Stand	Mini Pump, Kick Stand

Specifications:

E-bike	Pioneer Electric Cross Bar	Pioneer Electric Low Step 26"	Pioneer Electric Low Step 700c	Spirit Electric	Strada Elite Electric	Strada Elite Electric	Strada Comp Electric	Strada Trail Sport Electric	Strada Electric	Mustang Comp Electric	Mustang Pro Electric	Stow-E-Way
Colour	Gunmetal	Lilac	Lilac	Mushroom & Red	Blue	Silver	Gunmetal	LED Green	Graphite	Black	Blue	Black
Size	MD & LG	SM	MD	MD	SM, MD, LG	SM, MD, LG	SM, MD, LG	MD, LG	SM, MD, LG	SM, MD, LG	SM, MD, LG	MD
Motor	New TranzX F15 36v 250w brushless Quick stop motor	New TranzX F15 36v 250w brushless Quick stop motor	New TranzX F15 36v 250w brushless Quick stop motor	New TranzX F15 36v 250w brushless Quick stop motor	Shimano Steps E6000	Shimano Steps E6000	Shimano Steps E6000	New TranzX M16 36v 250w centre mount motor	Shimano Steps E6000	Shimano Steps E6000	Shimano Steps E8000	New TranzX R15 36v 250w brushless Quick stop motor
Motor Torque	30NM	45NM	45NM	45NM	50NM	50NM	50NM	55NM	50NM	50NM	70NM	40NM
Battery	TranzX 400wh 36V 11Ah Battery	TranzX 400wh 36V 11Ah Battery	TranzX 400wh 36V 11Ah Battery	TranzX 400wh 36V 11Ah Battery	Shimano E6000 downtube battery 418wh	Shimano E6000 downtube battery 418wh	Shimano E6000 downtube battery 418wh	TranzX 400wh 36V 11Ah BL 19 Battery	Shimano E600 downtube battery 400wh 36V	Shimano E6000 downtube battery 418wh	Shimano E8000 downtube battery 500wh	TranzX 250wh 36V 6.8Ah Battery
Display	TranzX DP15 PST Display, 4 assist levels with walk function	Shimano SC-E612	Shimano SC-E612	Shimano SC-E612	TranzX DP16 PST LCD Display, 4 assist levels with walk function	Shimano SC-E612 3 assist levels and walk function	Shimano SC-E612	Shimano SC-E8000	TranzX DP15 PST Display, 3 assist levels with Walk Function			
Charge time	6-8 hours to full charge from flat	4 hours to 100%, 2 hours to 80%	4 hours to 100%, 2 hours to 80%	4 hours to 100%, 2 hours to 80%	6-8 hours to full charge from flat	4 hours to full charge from flat	4 hours to 100%, 2 hours to 80%	5 hours to 100%, 2.5 hours to 80%	4 hours to full charge from flat			
Range	22 to 108km	50 to 75km	50 to 75km	50 to 75km	40km to 125km	40km to 125km	40km to 125km	50 to 75km	40 to 125km	40km to 125km	40km to 125km	30 to 50km
Frame	Aluminium 6061	Aluminium 6061	Aluminium 6061	Aluminium 6061	Aluminium 6061	Aluminium 6061	Aluminium 6061	Aluminium 6061	Aluminium 6061	Aluminium 6061	Aluminium 6061	Alloy 6061
Fork	Raleigh Steel trekking fork for E bike	Carbon blades with alloy steerer and post mount	Carbon blades with alloy steerer and post mount	Carbon blades with alloy steerer and post mount	Suntour SF14 MT E45 Suspension fork 63mm travel	Carbon blades with alloy steerer and post mount	Carbon blades with alloy steerer and flat mount	Carbon blades with alloy steerer and flat mount	Raleigh Steel trekking fork for E bike			
Shift Levers	Shimano Revoshift 8 Speed	Shimano Revoshift 8 Speed	Shimano Revoshift 8 Speed	Shimano Nexus 7-speed twist shift	Shimano SL-M2000 9 speed	Shimano SL-M2000 9 speed	Shimano Steps Di2 8 speed	Shimano Deore 9 speed trigger shift	Shimano Alfine Di2 8 speed	SRAM Apex 1 HRD	SRAM Force 1 HRD	Shimano Revoshift 8 Speed
Brake Levers	Alloy V-brake with cut off quick stop function.	Alloy V-brake with cut off quick stop function.	Alloy V-brake with cut off quick stop function.	Alloy V-brake with cut off quick stop function.	Shimano M315 hydraulic disc brakes	Shimano M315 hydraulic disc brakes	Shimano M315 hydraulic disc brakes	Tektro HD-M290 hy- draulic disc brakes	Shimano M455 hydraulic disc brakes	SRAM Apex 1 hydraulic disc brakes	SRAM Force 1 hydraulic disc brakes	Alloy V-brake
Rear Derailleur	Altus 8 Speed	Altus 8 Speed	Altus 8 Speed	Shimano Nexus 7-speed	Shimano Alivio M4000	Shimano Alivio M4000	Shimano Alfine Di2 Hub gear	Shimano Deore 9 speed	Alfine 8 speed Di2 hub gear	SRAM Apex 1	SRAM Force 1	Altus 8 Speed
Brakes	V-Brake	V-Brake	V-Brake	V-Brake	Shimano M315 hydraulic disc brakes	Shimano M315 hydraulic disc brakes	Shimano M315 hydraulic disc brakes	160mm Tektro hydraulic disc brake	160mm Shimano M445 hydraulic disc brake	SRAM Apex 1 hydraulic disc brakes	SRAM Force 1 hydraulic disc brakes	Shimano V-Brake
Crankset	Alloy forged 170mm, 42t	Alloy forged 170mm, 42t	Alloy forged 170mm, 42t	Alloy forged 170mm, 42t	Shimano Steps E6000 38 tooth	Shimano Steps E6000 38 tooth	Shimano Steps E6000 38 tooth	Alloy forged 170mm, 42t	Shimano FC-E 6000, 38t	XLC for STEPS 42 teeth	Shimano Steps E8000 38 tooth	48th Alloy black withalloy chain- guide
Freewheel/ Cassette	Shimano 8 speed 11-32 cassette	Shimano 8 speed 11-32 cassette	Shimano 8 speed 11-32 cassette	Nexus 7 Speed hub gear	Shimano HG-300 12-36	Shimano HG-300 12-36	Alfine CS500 18t	9 speed 11-32 cassette	Alfine CS500 18t	Sunrace 11-42	Sunrace 11-42	8 SPEED 11-32 freewheel
Chain	KMC 8 Speed	KMC 8 Speed Chain	KMC 8 Speed	KMC Single speed	Shimano CN- E6070	Shimano CN- E6070	Shimano CN- E6070	KMC 9 Speed Chain	Shimano CN- E6070	Shimano CN- E6070	Shimano CN- E6070	KMC 8 Speed Chain
Pedals	Comfort Pedals with Anti Slip	Alloy pedals	Alloy pedals	Alloy pedals	Alloy pedals	Alloy pedals	Alloy pedals	Alloy pedals	Folding Pedals with Anti Slip			
Front Hub	TranzX Motor hub	TranzX Motor hub	TranzX Motor hub	TranzX Motor hub	Shimano Centerlock hub	Shimano Centerlock hub	Shimano Centerlock hub	RSP alloy disc 6 bolt	Shimano HB-3050	6 bolt thru axle hub	American Classic 27.5 15mm thru axle	Alloy 36 hole black
Rear Hub	Alloy 8 speed cas- sette Hub 36 hole	Alloy 8 speed cas- sette Hub 36 hole	Alloy 8 speed cas- sette Hub 36 hole	Shimano 7 speed Nexus	Shimano Centerlock hub	Shimano Centerlock hub	Shimano Centerlock hub	RSP alloy disc 6 bolt	Shimano Alfine 8 speed with Di2	6 bolt 142/12 thru axle hub	American Classic 27.5 142/12 thru axle	TranzX R15 motor
Rims	Double Wall rim 36 hole 700c	Double Wall rim 36 hole 26"	Double Wall rim 36 hole 700c	Double Wall rim 36 hole 700c	Strada A250 tube- less compatible	Strada A250 tubeless compatible	Strada A250 tubeless compatible	Impulse tubeless compatible	Weinmann XM25 Disc	650b A250 tubeless compatible	American Classic Terrain 27.5	Double Wall rim 36 hole 20"
Tyres	CST Zeppelin 700 x 40c with relective stripe	Clement Strada USH with reflective stripe 650b x 42mm	Clement Strada USH with reflective stripe 650b x 42mm	Clement Strada USH with reflective stripe 650b x 42mm	WTB Nano 700 x 40c with reflective side wall	Schwalbe Energiser plus 700 x 40c with reflective side walls	Clement X'Plor MSO 650b x 42mm	Clement X'Plor MSO 650b x 42mm	Kenda K841 20x1.95 reflective side wall			
Stem	Raleigh Alloy adjust- able quill stem	Raleigh Alloy adjust- able quill stem	Raleigh Alloy adjust- able quill stem	Alloy quill stem	XLC ahead	XLC ahead	XLC ahead	Raleigh alloy ahead stem	RSP alloy ahead stem	XLC ahead	XLC ahead	Folding Alloy stem
Handlebars	Raleigh Comfort Handlebar Silver	Raleigh Comfort Handlebar Silver	Raleigh Comfort Handlebar Silver	Raleigh Comfort Handlebar Silver	XLC 640mm Alloy	XLC 640mm Alloy	XLC 640mm Alloy	Raleigh alloy flat bar	RSP alloy flat bar	XLC Mustang Alloy	XLC Mustang Alloy	Raleigh 560mm bar
Grips	Velo comfort grips	Velo comfort grips	Velo comfort grips	Selle Royal soft grip	Raleigh Round Grip	Raleigh Round Grip	Raleigh Round Grip	Velo round grip	Raleigh dual density grip	N/A	N/A	Velo comfort grips
Saddle	Velo men's comfort saddle	Velo women's comfort saddle	Velo women's comfort saddle	Selle Royal Milo + women's brown	Selle Royal Lookin Athletic	Selle Royal Lookin Athletic	Selle Royal Lookin Athletic	Selle Royal Shadow +	Selle Royal Shadow +	Velo ebike saddle	Velo ebike saddle	Velo ebike saddle
Seatpost	Alloy micro adjust	Alloy micro adjust	Alloy micro adjust	Alloy micro adjust	XLC alloy 30.9 x 350mm	XLC alloy 30.9 x 350mm	XLC alloy 30.9 x 350mm	Alloy micro adjust	Alloy micro adjust	XLC alloy 30.9 x 350mm	XLC alloy 30.9 x 350mm	Alloy micro adjust 33.9 x 460mm
Mudguards	Curana colour matched alloy composite	Curana colour matched alloy composite	Curana colour matched alloy composite	Steel colour matched	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Matt Black thermo- plastic
Chainguard	Half Chain Cover	Half Chain Cover	Half Chain Cover	Raleigh full chain cover	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Alloy chain guide
Rear Carrier	Alloy carrier with Luggage strap	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Integrated Alloy carrier			
Lighting	Front and Rear Lights Powered by TranzX system	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Front and Rear Lights Powered by TranzX system			
Extras	Kick Stand	Kick Stand	Kick Stand	Kick Stand	Kick Stand	Kick Stand	Kick Stand	Kick Stand	Kick Stand	N/A	N/A	Kick Stand



TOO% MADE IN ITALY ®



The Pure Instinct 2 & 3 bike tow ball racks both feature an up-rated maximum load limit of 30kg per bike. This high maximum load makes the racks perfect for carrying the extra weight of E-bikes without a worry.

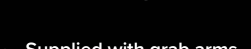
Fitting the rack to your vehicle is as simple as possible; the rack can be wheeled toward you tow bar using the built in roller wheels, then the auto adjust locking clamp easily clamps to your towball with no adjustments needed. Just fold out the tyre channels and you're ready to go.

Easily load the bikes by lifting them and placing the tyres in the racks tyre channels, then simply close the quick release ratchet straps over the wheels and clamp the crossbar or downtube of the cycle frame with the supporting arm. If you then realize you need access to your boot, no problem, the rack easily folds forwards to allow access.

Security and safety are taken care of by the built in key operated tow ball lock which locks the rack to your car, the rack also features a built in bike cable lock so you can leave the bikes on the rack with peace of mind. The homologated rear light bar and 13 pin plug offer complete road safety with fully function driving lights and number plate board.

When you're finished with the rack and need to put it away for another day, it folds down into and incredibly small package for easy storage.

- Available in 2 & 3 bike versions
- Quick and easy lockable fitting system
- Tipping features allows for access to the boot whilst fully loaded
- Supports Fat Bike and 29" size wheels and tyres



- Supplied with grab arms
- Scratch resistant powder coating
- 13 pin plug and rear light board
- Folds down for easy storage whilst not in use
- 30kg maximum weight per bike



focus is on grip and thus safety in high speed cornering.



Scientia - Custom Fit Saddles

The Scientia range is comprised of 9 saddles scientifically designed to suit each individual according to his or her body and type of use. The key to selecting the correct model lies in the combination of ischial variation and riding position. Visit your local bike shop to be measured up for a Scientia saddle.









Hertz is an exclusive saddle whose structural elements have been developed specifically for eBike use by including a handle placed behind the saddle rear to aid in the movement of E-bikes. The saddle is padded with 3D Skin Gel, an advanced and flexible system where Royalgel™ is placed strategically according to the anatomical needs of the rider with a lighter final weight, guaranteeing the same pressure reduction on the perineal and ischial areas up to 40%.



