



At Tomcat, we know from over 25 years of innovation, that almost everyone can cycle, regardless of their challenges – if only they are given a fair chance!

Cycling is one of the best and most enjoyable ways to keep the whole body healthy, improving mobility, strength and independence along the way. What's more, cycling works where other forms of exercise might not because it is a fun, adventurous and a sociable thing to do.

For many of our customers, a trike that's easily transportable is all they need, and we have many innovative solutions to suit that requirement, but for others - particularly growing children with complex physical or learning difficulties - a more bespoke solution may be required. If you or your child need a special or entirely customised solution to help you achieve your potential, then we are the industry's acknowledged experts at getting you cycling. We don't just say that, we really mean it, and are proud to say that we have twice won the Queen's Awards in Innovation for the life changing contribution we have made to the industry.





The Queen's Award
is the highest accolade
that can be bestowed upon
a British company"

(Source - The Cabinet Office).



Scan the QR Code

We are using QR Codes in this brochure to link you to further information on our website.

You can scan the QR codes using your smartphone or tablet. To do this, open the camera app and point it at any QR code in this brochure. A link will appear which you can click on to take you to the webpage you are interested in.

If you have problems it may be because you do not have a QR scanner installed however you can obtain this from the app store of your smartphone or tablet.





Contents

To discover how we can help you, pick a product that suits your age and requirements, from the product guide, then turn to pages 40-47 for a chart of popular features, innovations and accessories. It is not exhaustive and does not cover customisation but Tomcat or your assessor can give you further advice if you feel your need is more complex.

Product Guide

Children and Young Teenager Trikes

Model	Page	Age	Motion	Customisable	Electric option
Tiger (2 Sizes)	6	1.5 - 4	Foot	✓	×
Fizz	8	3 - 16	Foot	✓	Yes 5 km/h Max
Roadhog	10	3 - 16	Foot	✓	Yes 5 km/h Max
Handy	12	3 - 16	Hand	✓	Yes 5 km/h Max
Dragonfly	14	7 - 14	Foot	×	×
Thunderfly	16	7 - 14	Hand	×	×
Apprentice Arrow	18	7 - 14	Foot	✓	Yes 5 km/h Max
Silver Arrow	20	7 - 14	Foot	✓	Yes 5 km/h Max
Rotor Arrow	22	7 - 14	Hand	✓	Yes 5 km/h Max

Older Teenager / Adult Cycles

Model	Page	Age	Motion	Customisable	Electric option
Dragon	24	12 - 90	Foot	×	×
Thunderbolt	26	12 - 90	Hand	×	×
Apprentice Bullet	28	12 - 90	Foot	✓	Yes 5 km/h Max
Silver Bullet	30	12 - 90	Foot	✓	Yes 5 km/h Max
Rotor Bullet	32	12 - 90	Hand	✓	Yes 5 km/h Max

Electric Adult Trikes

Model	Page	Age	Motion	Customisable	Electric option
Electric Flame	34	Adult	Foot	~	Yes 25 km/h Max
Electric Flare	36	Adult	Hand	✓	Yes 25 km/h Max

Other Cycle Products

Supplier	Page	Product Type
Tomcat Trailer Trike	38	Trike to Trailer Conversion
Van Raam (Holland)	48	Innovative Dutch Cycles
Tomcat Trike Tidy	53	Trike Wall Storage

Other Tomcat Products

Supplier	Page	Product Type
Bionic Buddy	39	5 km/h Electric drive for childrens trikes
Smart Brake	43	Wireless braking system
Tomcat Chair	51	Independent Seating
Twister Shoes (Italy)	52	Innovative Shoes

Technical Specification

Tech specification	Page
Featured options	40-41
Accessories	42

Page 4 tomcatuk.org • 01452 616 900

Tiger Foot Propelled Trike

Small children have a narrow pelvis, but standard pedal spans rarely reflect that fact! We wanted our Tiger riders posture to be totally natural, so we manufactured our own special crank and pedals to suit.

We have saved a full 4.5cm on pedal span by tucking the drive away inside the Tigers cool looking frame, because when pedals match pelvis, the legs are naturally comfortable and the Tiger becomes the ideal therapy tool for growing bodies. Protecting the working parts in this way ensures that the Tomcat Tiger is virtually maintenance free - a real bonus for busy schools and nurseries.

The Tomcat Tiger can be used independently or with Carer Control™ supervision.





Standard Features

- ✓ Available in two sizes
- ✓ Pedal span, 4.5cm less than normal
- ✓ Smooth, silent, belt drive
- ✓ Steering, Braking and Drive mechanisms all fully enclosed
- ✓ Maintenance free design
- ✓ Rider Brake and Park Brake
- ✓ Fully adjustable handlebars
- ✓ Rear Disc Brake

Popular Features



Carer Braking™



Refer to pages 40-42 for full Technical Specifications, Options and Accessories







Thank you so much for Harry's new Tiger Trike. Despite his reaction at his fitting, he absolutely loves his trike which is providing his first taste of independent mobility.

At last we are able to enjoy being in the big outdoors as a family. It is also a huge talking point with passers-by, who all want to know where we got it. Thanks again."

Harry, Hilary and Paul Flynn

Page 6 tomcatuk.org • 01452 616 900

Tomcat Fizz Foot Propelled Trike

Fizz is the trike the Tomcat brand and Tomcat's reputation for innovation was built on. It was the world's first to provide Carer Control™ Quick Release Frame™, Dual Axle™, Trailer Trike[™] and many other ground breaking innovations.

But perhaps its most important innovation was custom building. This has been the source of over 40 further innovations, two Queens Awards for innovation and the unexpected ability for thousands of children with severe physical and learning difficulties, to fulfil their dream of cycling.

Because every child and their individual challenges are unique, each Fizz we build begins with a personal assessment. Then, when we understand the problems, we customise a solution that we guarantee will work. Beautifully engineered throughout, the Tomcat Fizz really is the gold standard in special needs cycling.

The Tomcat Fizz can be used independently or with Carer Control™ supervision.





Standard Features

- ✓ Single speed trike with customisable drive ratio
- ✓ Two Piece, Quick Release Frame
- ✓ Custom Built to each rider and family's requirements
- ✓ Fixed OR Freewheel Drive
- ✓ Lightweight (12kg+)
- ✓ Left or Right handed Rider Brake

Popular Features









Trailer Trike™



Bionic Buddy™ Power Assist



Refer to pages 40-42 for full Technical Specifications, Options and Accessories





customised gear ratio and fixed, freewheel, or dual drive



Hi, I just wanted to say a very big thank you for my son, Callum's trike. It is wonderful and he loves it, we have had great fun over the last few days for rides on it around the local village. We have even been for ice cream.

I cannot thank you enough for the chance you have given my son to have the freedom and to feel like a normal little boy"

Vicky Gouldbourn



Tomcat Roadhog **Foot propelled Trike**

The Roadhog is a versatile, multi-speed trike for more able users but when needed it can be built with most of Tomcat's signature innovations. It features a quick releasing, two piece frame, or for even easier transportation and storage, Pitstop™ Quick Release Rear Wheels are optionally available.

Also featured is our innovative drive that has a specially adapted Shimano 8 speed hub integrated into the rear axle. With only one chain there is less drive friction and less maintenance too. For high performance cycling from 3 to 83 the Roadhog really has no equal.





Standard Features

- ✓ Integrated Hub™Shimano Inter8 Hub (Axle Integrated)
- ✓ Lightweight Frame (14kg+)
- ✓ Ouick Release. Two Piece Frame™ for easy transportation/storage
- ✓ Low Maintenance
- ✓ Two Rider brakes

Popular Features







Pitstop™, Quick Release Rear Wheels





Refer to pages 40-42 for full Technical Specifications, Options and Accessories







Thank you so much Martin for setting up Scott's bike properly. I'm not sure if I told you, but Scott's riding skills are even more impressive when you know he can't stand, walk or crawl independently - he's only just managed to sit by himself for short periods!"

S.R.

Tomcat Handy Hand Propelled Trike

The Tomcat Handy is a hand-propelled trike ideal for children with complex needs as it can be extensively accessorised or customised. It can be Hand AND Foot propelled when required, creating "whole body" therapy and helping to tone muscles and increase blood flow.

The Handy has a unique design for children with learning difficulties. A crank arm counterbalance overcomes the usual pendulum effect, ensuring an equal resistance at all times, making the cycling action easier to use and understand.

A square, cushioned seat provides extra security and support, and with the Handy's light, two-piece frame, it can be easily transported, stored or converted to a trailer-trike - providing freedom to explore far and wide.





Standard Features

- ✓ Balanced Cranks[™] for children with learning difficulties
- ✓ Custom designed to suit the individual
- ✓ Adjustable for crank, reach and height
- ✓ Adjustable for footrest, reach, height and angle
- ✓ Single speed fixed drive
- ✓ Fully Upholstered, full width seat for comfort and stability
- ✓ Safety Backrest with waist strap

Popular Features



Shimano * 8 Speed Hub





Bionic Buddy™ Power Assist



Refer to pages 40-42 for full Technical Specifications, Options and Accessories







You kept your promise to get ready the bicycle for summer and we got it! Thank you for your professionalism in making the tricycle adaptable for Sammy's needs, you knew the right pieces to add for Sammy's comfort and safety"

Sammy's mum

Dragonfly Foot propelled Trike

The Tomcat Dragonfly is a safe, stable, trike for young children to use independently. Designed specifically for multi-user use, this fun trike adapts easily to different riders.

A series of Tomcat innovations has made the Dragonfly one of the safest and most stable multi-user trikes on the market.

A drive chain, enclosed within the frame, eliminates chain problems whilst the comfortable molded seat slides easily without wobble or jams, allowing riders to adjust their position precisely and easily.

Safety is assured with a caliper front brake and disc rear brake, whilst Incredible stability has been achieved with Tomcat's Self-Centring Steering™ system that ensures sure-footed maneuverability before returning naturally to straight ahead!





Standard Features

- Robust, tough and stable frame
- Single speed fixed drive with standard or high drive ratio
- ✓ Self-Centring Steering[™] for a stable, responsive ride
- Molded Bucket Seat with 20cm slide adjustment
- ✓ Front Caliper and Rear Disc Brakes
- Fully enclosed chain drive (Inside the frame)

Popular Features



Recoil Lap Strap





Self Levelling Pedals

Refer to pages 40-42 for full Technical Specifications, Options and Accessories







The Sun finally came out for @MidlandMencapUK **@Sport_England** families fun session, seeing happy cyclists & happy parents! Mark hadn't got on a bike on his own since pre lockdown! Persistent parents & maybe the shiny new @ **TomcatSNILtd dragonfly** helped! #Cycling @ InclusiveCycling."

Twitter

Thunderfly Hand Propelled Trike

The Tomcat Thunderfly is a safe, stable, and easy to use HAND propelled trike for children and teenagers. Adapted for multi-user use from the popular Tomcat Dragonfly concept, this latest fun addition to Tomcat's "Affordable Quality" range, easily adapts to every user's requirements and is ideal for multi-user environments.

Its comfortable bucket seat with optional recoil safety strap, slides smoothly and easily to the most comfortable and effective hand-cycling position, whilst the strapped footrests adjust in seconds for leg-stretch, platform height and rotation.

The Thunderfly riding experience is fantastically sure and stable thanks to Tomcat's patented "Self-Centring" steering, whilst front and rear braking keeps you safe and in control. The Thunderfly has a frame folding feature for easier transport whilst a very low step through helps you get on and off in safety.





Standard Features

- ✓ Very low "Step Through" frame design
- ✓ Shimano 8 Speed, Hand Cranked, Hub drive
- ✓ Self-Centring Steering[™] for a stable, responsive ride
- ✓ Bucket Seat with 20cm slide adjustment
- ✓ Fully Adjustable Footplates
- Seat and footrests adjust in seconds with rider seated
- Front V-brake AND Rear Disc Brakes for safer braking

Popular Features



Recoil Lap Strap



Refer to pages 40-42 for full Technical Specifications, Options and Accessories







We were blessed to have discovered you! From the inception of CYCALL you have been an amazing support of our little organisation. Thank you so much to **Kevin for delivering** our new bikes, we are delighted with them. As always, 5* service from Tomcat. Great Communication, prompt and polite. Heartfelt thanks."

Martine Walters, Chair CYCALL,

Apprentice Arrow Foot Propelled Trike

The Apprentice Arrow, is a highly stable, low-sitting, single speed trike, for independent use, or supervised use when specified with Carer Braking™ or Carer Control™.

"Apprentice Special Edition trikes" are multi-user versions of the individual user's trike, that feature a Swivel Seat™, quick adjustment of the seat slide (20cm), and telescopic leg length adjustment, (15cm), all whilst the rider stays seated. An ideal feature for all Multi-User environments.

The Apprentice low-sitting position (at wheelchair height), creates an easy transfer and much more stable ride, whilst the more natural (upright), angle of the backrest, is better for posture and relieves neck strain issues usually associated with recumbent designs.

The Apprentice is available with a wide range of options, and accessories, particularly for posture and support, and can be customised to the users exact requirements.





Standard Features

- ✓ Ergonomic posture and easy access
- ✓ Upholstered Seat and Backrest
- ✓ Single speed, (fixed or freewheel)
- ✓ Customised leg length with 15cm total range
- ✓ Customised seat slide with 15cm total range
- ✓ Self-Centering Steering[™], for sure footed and responsive steering

Popular Features



2 Piece Frame and o Transport Features 2 Piece Frame and other









Bionic Buddy™



Special Edition™



Refer to pages 40-42 for full Technical Specifications, Options and Accessories







Absolutely loving his new Tomcat **Apprentice Arrow** @TomcatSNILtd Leeds 2022 @WHBTG here we come!! @ LeedsChildren @ NiemannPickUK @ Algieart"

Twitter

Silver Arrow Foot propelled Trike

The Silver Arrow is an innovative, agile, multi-geared trike, for independent children and teenagers looking for a lowsitting, secure and stable ride. Essentially, it's a performance bicycle with three wheels, but its impressive transportability, accessibility, adjustability and bespoke build, makes it very much more than that. If you need a little extra help to cycle, it's a game-changer!

Its "chair-height" seat and backrest are fully upholstered for comfort, whilst the natural ("upright") angle of the backrest promotes better posture and eliminates neck strain issues often associated with more recumbent designs.

But the Silver Arrow's stand-out optional feature is it's easy transportability because life's much more, interesting if you're mobile. Despite its sophisticated design, the Silver Arrow can be optimized with a Two Piece Frame, Quick Release Wheels, quick release seat and backrest, and folding handlebars. What's more, all that separation and assembly can be done in less than a minute and fit in the boot of a family car - even with electric power assist! If you don't like to be beaten, you'll find the Silver Arrow is unbeatable.



Standard Features

- ✓ Fully Upholstered seat and backrest
- ✓ 8 Speed, Shimano Inter8 Hub drive
- ✓ Differential drive to rear wheels
- ✓ Front V-brake and rear disc brakes
- ✓ Self Centring Steering™

Popular Features



2 Piece Frame and other Transport Features



Quick Release Seat™



Pitstop™, Quick Release Rear Wheels



Tomcat Connect™



Bionic Buddy™



Go Back™ Reverse Drive



Tilting Backrest



Refer to pages 40-42 for full Technical Specifications, Options and Accessories

15.5mph 36v E-Drive or 3mph, Bionic Buddy options available





Just wanted to say how delighted we are with Alexander's new trike. Despite the cold and snowy weather we have had a lovely couple of rides. Alexander has been pedalling himself which is so good for his leg muscles. He loves it and has new sense of independence and achievement.

Many thanks. Elizabeth B





Page 20 tomcatuk.org • 01452 616 900

Rotor Arrow Hand Propelled Trike

The Rotor Arrow is a multi speed, low-sitting, hand propelled trike for children and teenagers with limited use of their legs. It can additionally be supplied as a hand AND foot propelled trike for exercise of the whole body and it can be optionally converted to a Trailer Trike in seconds.

Its "wheelchair-height" seat and backrest ensure an easy transfer and are fully upholstered for comfort, whilst the natural ("upright") angle of the backrest promotes better posture and eliminates neck strain issues often associated with more recumbent designs.

But the Rotor Arrows stand-out optional feature is it's easy transportability because life's much more interesting if you're mobile. Despite its sophisticated design the Rotor Arrow can be optimised with a Two Piece Frame™, Quick Release Rear Wheels™, and quick release seat and backrest. What's more, all that separation and assembly can be done in less than a minute and fit in the boot of a family car - even with electric power assist! If you don't like to be beaten, you'll find the Rotor Arrow is unbeatable.



Standard Features

- ✓ 8 Speed, Shimano Inter8 Hub drive
- ✓ Fully Upholstered Seat and Backrest
- ✓ Front V-brake and rear disc brakes
- ✓ Self Centring Steering™

Popular Features



2 Piece Frame and other 2 Piece Frame una or Transport Features



Quick Release Seat™



Pitstop™, Quick Release Rear Wheels



"Gutter" type Leg Supports



Bionic Buddy™ Power Assist



Go Back™ Reverse Drive



Refer to pages 40-42 for full Technical Specifications, Options and Accessories







Darren really enjoyed using the @TomcatSNILtd Rotor hand propelled trike at Saturday's CYCALL session. #cyclingforall #adaptedcycling #cyclingcomesinmanyforms #greatexercise

Twitter



Page 22 tomcatuk.org • 01452 616 900

Dragon Foot Propelled Trike

The Tomcat Dragon is a safe, stable, easy to use trike for fully independent teenagers and adults.

Designed specifically for multi-use, this fun trike adapts easily to different riders.

A series of Tomcat innovations has made the Dragonfly one of the safest and most straightforward multi-use trikes on the market.

A drive chain, enclosed within the frame, eliminates chain problems whilst the comfortable moulded seat slides easily without wobble or jams, allowing riders to adjust their position precisely and easily.

Safety is assured with a calliper front brake and disc rear brake, whilst Incredible stability has been achieved with Tomcat's Self-Centring Steering™ system that ensures sure-footed manoeuvrability before returning naturally to straight ahead!





Standard Features

- ✓ Robust, tough and stable frame
- Single speed fixed drive with standard or high drive ratio
- ✓ Self-Centering Steering[™] for a stable, responsive ride
- Moulded Bucket Seat with 20cm slide adjustment
- ✓ Front Caliper and Rear Disc Brakes
- ✓ Fully enclosed chain drive (Inside the frame)

Popular Features



Recoil Lap Strap



Dual Axle^T



Self Levelling Pedals

Refer to pages 40-42 for full Technical Specifications, Options and Accessories







This is absolutely incredible and amazing and fab. My new bike just arrived. It was a big surprise. Mam is wonderful. It's for Christmas. I'm very lucky. Thank you Martin from @TomcatSNILtd

Mam here: this is so important to Brent. Do share his joy and RT"

Joe's mum

Thunderbolt Hand Propelled Trike

The Tomcat Thunderbolt is a safe, stable, and easy to use HAND propelled trike for teenagers and adults. Adapted for multi-user use from the popular Tomcat Dragon concept, this latest fun addition to Tomcat's "Affordable Quality" range, easily adapts to every user's requirements and is ideal for multi-user environments.

Its comfortable bucket seat with recoil safety strap, slides smoothly and easily to the most comfortable and effective hand-cycling position, whilst the strapped footrests adjust in seconds for leg-stretch, platform height and rotation.

The Thunderbolt riding experience is fantastically sure and stable thanks to Tomcat's patented "self-centering" steering, whilst front and rear braking always keeps you safe and in control. The Thunderbolt has a frame folding feature for easier transport whilst a very low step through helps you get on and off in safety.





Standard Features

- ✓ Very low "Step Through" frame design
- ✓ Shimano 8 Speed, Hand Cranked, Hub drive
- ✓ Self-Centring Steering™ for a stable, responsive ride
- ✓ Bucket Seat with 20cm slide adjustment
- ✓ Fully Adjustable Footrests
- ✓ Seat and footrests adjust in seconds with rider seated
- Front V-brake AND Rear Disc Brakes for safer braking

Popular Features







Self Levelling Pedals

Refer to pages 40-42 for full Technical Specifications, Options and Accessories







We have really appreciated the level of support and the time you took when planning and adapting the trike specifically for Freddie and setting it up perfectly for him when we came to collect it

Freddie's parents



Apprentice Bullet Foot Propelled Trike

The Apprentice Bullet, is a highly stable, low-sitting, single speed trike, for independent use, or supervised use when specified with Carer Braking™ or Carer Control™.

"Apprentice Special Edition trikes" are multi-user versions of the individual user's trike, that feature a Swivel Seat™, and quick adjustment of the seat slide (15cm), and telescopic leg length adjustment, (15cm), all whilst the rider stays seated. An ideal feature for all Multi-User environments.

The Apprentice low-sitting position (at wheelchair height), creates an easy transfer and much more stable ride, whilst the more natural (upright), angle of the backrest, is better for posture and relieves neck strain issues usually associated with recumbent designs.

The Apprentice is available with a wide range of options, and accessories, particularly for posture and support, and can be customised to the users exact requirements.





Standard Features

- ✓ Ergonomic posture and easy access
- Upholstered Seat and Backrest
- ✓ Single speed, (fixed or freewheel)
- ✓ Customised leg length with 15cm total range
- ✓ Customised seat slide with 15cm total range
- ✓ Self-Centering Steering[™], for sure footed and responsive steering

Popular Features









Special Edition™



2 Piece Frame and other Transport Features



Bionic Buddy™ Power Assist



Refer to pages 40-42 for full Technical Specifications, Options and Accessories







Huge thank you from Ryan and his family for his new Bullet. It's absolutely the best. He loves it and pedals SO well, really strongly! Callipers are brilliant and correct the roll in of his knees exactly as we had hoped. We could not be more delighted and are so grateful for all your help and understanding getting to this point.

We hope that whoever receives Ryan's old green trike, that he outgrew and that we brought back to you, has many fun filled years of happy cycling."

Sarah, Andrew and Ryan

Silver Bullet Foot Propelled Trike

The Silver Bullet is an innovative, agile, multi-geared trike, for teenagers and adults looking for a low-sitting, secure and stable ride. Essentially, it's a performance bicycle with three wheels, but its impressive transportability, accessibility, adjustability and bespoke build, makes it very much more than that. If you need a little extra help to cycle, it's a game-changer!

Its "chair-height" seat and backrest are fully upholstered for comfort, whilst the natural ("upright") angle of the backrest promotes better posture and eliminates neck strain issues often associated with more recumbent designs.

But the Silver Bullet's stand-out optional feature is it's easy transportability, because life's much more interesting if you're mobile. Despite its sophisticated design the Silver Bullet can be optimised with a Two Piece Frame, Quick Release Wheels, quick release seat and backrest, and folding handlebars. What's more, all that separation and assembly can be done in less than a minute and fit in the boot of a family car. If you don't like to be beaten, you'll find the Silver Bullet is unbeatable





Standard Features

- ✓ Fully Upholstered seat and backrest
- ✓ 8 Speed, Shimano Inter8 Hub drive
- Differential drive to rear wheels
- ✓ Front drum and rear disc brakes
- ✓ Self Centring Steering™

Popular Features



2 Piece, Quick Release, Frame™



Quick Release Seat™



Pitstop™, Quick Release Rear Wheels



Tomcat Connect™ for 2 piece frames (Auto split & reconnect of gear, brake and electronic controls)



"Go Back" Reverse Drive



Bionic Buddy™ 3mph Power Assist



Refer to pages 40-42 for full Technical Specifications, Options and Accessories





brakes with Park brake



Tomcat staff were very welcoming, and made me feel that they understood the importance of the trike fitting my short stature, and we discussed the pros and cons of having shorter cranks on the pedals, so my knees could rotate them properly. Bob took a series of measurements, which no-one else had done. He was able to assure me that the trike would fit me.

I was able to actually sit on a trike and try it out on the car park in front of the building. I immediately realised that this was the right product. The Silver Bullet is perfect for me!"

Victoria Finch



Rotor Bullet Hand Propelled Trike

The Rotor Bullet is a multi speed, low-sitting, hand propelled trike for children and teenagers with limited use of their legs. It can additionally be supplied as a hand AND foot propelled trike for exercise of the whole body and it can be optionally converted to a Trailer Trike in seconds.

Its "wheelchair-height" seat and backrest ensure an easy transfer and are fully upholstered for comfort, whilst the natural ("upright") angle of the backrest promotes better posture and eliminates neck strain issues often associated with more recumbent designs.

But the Rotor Bullet's stand-out optional feature is it's easy transportability because life's much more interesting if you're mobile. Despite its sophisticated design the Rotor Bullet can be optimised with a Two Piece Frame, Quick Release Rear Wheels, and quick release seat and backrest. What's more, all that separation and assembly can be done in less than a minute and fit in the boot of a family car. If you don't like to be beaten, you'll find the Rotor Bullet is unbeatable



Standard Features

- ✓ 8 Speed, Shimano Inter8 Hub drive
- ✓ Fully Upholstered Seat and Backrest
- ✓ Front V-brake and rear disc brakes
- ✓ Self Centring Steering™

Popular Features



2 Piece, Quick Release, Frame™



Quick Release Seat™



Pitstop™, Quick Release Rear Wheels



"Gutter" type Leg Supports



Bionic Buddy™ 3mph Power Assist



"Go Back" Reverse Drive



Tomcat Connect



Refer to pages 40-42 for full Technical Specifications, Options and Accessories



Two piece Quick release Transportable frame ™ Upholstered seat with tilt, swivel, slide, and Quick Release (QR) Options Telescopic power head with gear, motor and braking controls on hand grips Front Caliper rear disc brakes with park brake Swing away, Quick Release, leg gutter supports Optional Pitstop, Quick 15cm, leg length Release (QR) Wheels™ Adjustment™ 8 Speed Inter8 Shimano hub hub drive



I can now join in with my friends on long bike rides thanks to the **Rotor Bullet. Life** changing is putting it mildly. Thank you to the team.

Jamie B.



Electric Flame Foot **Propelled Adult Trike**

The Tomcat Electric Flame is an electric power assisted, multi-geared trike, suitable for adults of all ages. Essentially, it's a performance bicycle with three wheels, however, it has some impressive options for easy transportability, excellent accessibility, and wide ranging adjustability. This makes the Electric Flame suitable for almost every user's needs, but if necessary, we can customise to your particular requirements.

For comfort, its seat and backrest are fully upholstered, whilst the natural sitting angle of the backrest promotes better posture and eliminates neck strain often associated with recumbent designs.

But the Flame's stand-out advantage over other electric trikes is its transportability. This feature enables the trike to be carried in the boot of most family cars with spanner free assembly in seconds. To achieve this, it has a divisible frame, quick release seating, folding handlebars and optional quick release wheels. For the technically minded all control cables and wires automatically "break and make" using our patented "Connect™" system. If you want a trike designed to travel, the Electric Flame has no equal.





Standard Features

- ✓ 250w Electrical Power Assist with 6 power support levels
- ✓ Press button start aid. Up to 6 kph without pedaling
- ✓ Battery condition display
- ✓ 8 Speed, Shimano Hub drive
- Rear wheels differential drive
- ✓ Front V-brake and rear disc brakes
- Fully Upholstered seat and backrest
- ✓ Self Centring Steering™
- ✓ More visible than a recumbent

Popular Features



electric reverse drive



Tilting Backrest



adiustability



Swivel Seating



Release Rear Wheels







Smart Brake



Tomcat Connect™auto split / reconnect of gear, brake and electrical controls

Refer to pages 40-42 for full Technical Specifications, Options and Accessories





I'm getting in my exercise while enjoying the scenery of my beautiful village. Of course it has so changed my life and has helped me to focus much more on what I can still do, rather than on what I can't.

I would say to anyone looking for some assistance with walking, consider an electric trike first. Don't give up on your exercise unless your health problems really demand it. The trike is so good it will truly give you a new lease of life.

Gerald W



Electric Flare Hand Propelled Adult Trike

The tomcat hand propelled Electric Flare is an electric power assisted, multi geared trike suitable for adults of all ages. It has some impressive options for easy transportability, excellent accessibility, and wide ranging adjustability, making the Electric Flare suitable for almost every handpropelled user's needs. However, if necessary, we can customize to your particular requirements.

For comfort, its seat and backrest are fully upholstered, whilst the natural sitting angle of the backrest promotes better posture and eliminates neck strain often associated with recumbent designs.

But the Flare's stand-out advantage over other electric trikes is its transportability. This feature enables the hand-propelled trike to be carried in the boot of most family cars with spanner free assembly in seconds. it has a divisible frame, quick release seating and optional quick release wheels. For the technically minded all control cables and wires automatically "break and make" using our patent pending "Connect" system. If you want a trike designed to travel, the Electric Flame has no equal.





Standard Features

- ✓ 250w Electrical Power Assist with 6 power support levels (rear wheel drive)
- ✓ Press button start aid. Up to 6 kph without pedaling
- ✓ Battery condition display
- ✓ 8 Speed, Shimano Hub drive
- ✓ Front V-brake and rear disc brakes
- ✓ Fully Upholstered seat and backrest
- ✓ More visible than a recumbent
- Easy wheelchair transfer

Popular Features



Tomcat Connect



Swivel Seating



Smart Brake



Tilting Backrest



Customizable



and leg supports including gutters



Divisible Frame™



Release Rear Wheels

Refer to pages 40-42 for full Technical

Optional Two Piece Quick release Transportable frame ™





It's absolutely fantastic, I can't believe the speed of this machine! I'm so happy with it, it really is going to change my cycling experience for the good!

Mike B



Specifications, Options and Accessories≠

Trailer Trike™

Ordering your trike as a Trailer Trike™ or upgrading it later, is a great way to enjoy an inclusive family activity that the whole family can enjoy together.

To make the conversion, the front wheel section of the trike is removed and replaced with a trailer bar which then connects to the towing bike. All the features and settings for the trike are replicated on the trailer so everything is familiar to the rider and only the experience changes.

The Trailer Bar design differs between models, but the result is the same - a safe and stable trailer, converted from the rider's own tricycle in under 30 seconds. Furthermore, Tomcats Trailer Trike™ can be easily transported in most family cars.

Check the "specifications and option" section for a list of which trikes can be built as a trailer trike.



Features and Benefits

- Easily transportable
- ✓ Converts from trike to Trailer in 30 seconds
- Turns individual therapy into a family activity
- ✓ An entirely new and exciting experience for the rider
- ✓ Available on most Tomcat models
- ✓ Universal Hitch allows the bike to ride normally
- The trailer detaches from the bike in seconds.
- ✓ Trailer setup, retains all normal rider settings
- ✓ Can be retro-fitted to most Tomcat Trikes.
- ✓ Fully accessoriseable
- ✓ Universal Hitch



Popular Options



Tomcat Connect

Refer to pages 40-42 for full Technical Specifications, Options and Accessories

Bionic Buddy™, Electric Motor Power for Children and Teenagers Trikes

Bionic Buddy is an innovative 3mph (a brisk walking speed) electric motor drive for most trikes in our children and young teenagers range. It is particularly suitable for supervised trike's (with Carer Control™) and is fully legal to use on public paths and pavements.

It works without pedalling using a simple throttle control that can be optionally operated by the rider or carer. It is ideal for cycling in hilly regions or when a rider has low strength or stamina. Bionic Buddy can be instantly engaged for electric drive, or disengaged for normal use.

For easy transportation, it can be fitted or removed in seconds.



Features and Benefits

- ✓ Effortless hill climbing
- ✓ Rider or Carer, operated
- √ 0 5 kph, throttle controlled
- 252 Wh battery
- ✓ Only 5kg total weight
- Can be disengaged for normal cycling
- Easily removed for transportation
- ✓ Retro-fits to most existing Tomcat Trikes

Refer to pages 40-42 for full Technical Specifications, Options and Accessories





Page 38 tomcatuk.org • 01452 616 900

Technical specifications and options

Legend	
Tomcat Invention or Innovation	-∳-
Optional Feature	0
Standard Feature	S
Customisable when necessary	✓
Quick Release and Re-assembly	QR

O/A Length (Built)
o/a Width
O/A Height (handlebars)
Assembled weight (Kg)
Max user weight (Kg)
Approx age range
Available as a Trailer Trike [™]
Bespoke build or accessories
Bionic Buddy ™ 5kph
Electric Pedal Assist 25kph
QR divisable frame
Folding Frame
Pitstop ™ QR Wheels
QR Removable Seating
QR mudguards
Connect™ (Auto make & break control cables)

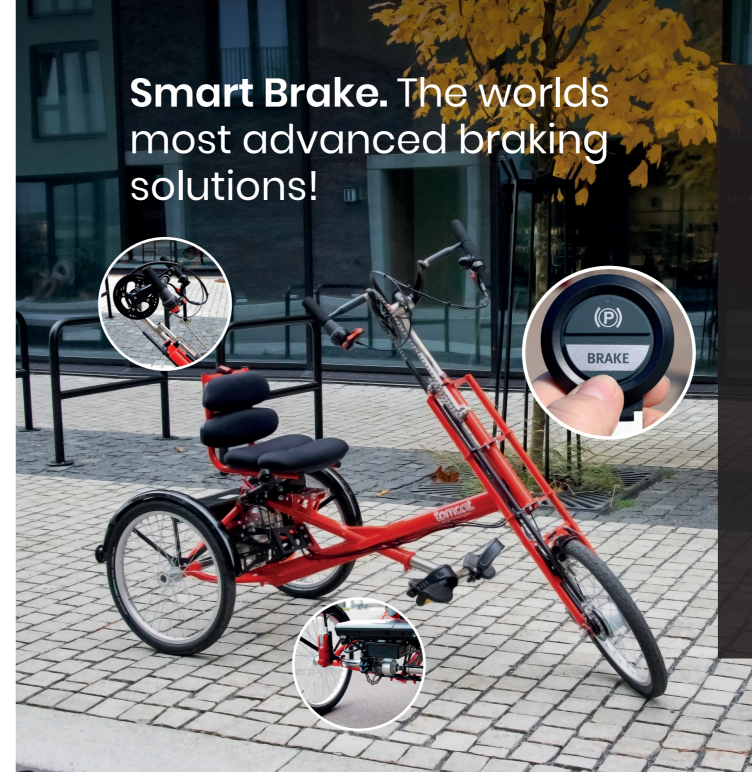
								٠,			-		· ·		0,				
PRODUCT			Gener	al Build S	pecific	ations			Power	Assist	Transportation								
Tomcat Innovation							-∯-	-∳ -	-`∳-		-;∳-		-;∳-	-;∯-	-₩-	-\#			
Tiger	95-98	66	68	14	20	1-4Y		✓											
Fizz	131/174	76	80/113	14-20	100	3-16Y	0	✓	0		QR		0						
Roadhog	131/174	76	80/113	13.5/19	100	3-16y	0	✓	0		QR		0			0			
Handy	131/174	76	80-113	17	100	3-16Y	0	✓	0		QR		0						
Dragonfly	156	76	84	25	100	7-14Y			0			0							
Thunderfly	165	74	89	33	100	7-14Y						0							
Apprentice Arrow	165	74	89	19	100	7-14Y	0	✓	0		QR		0	0	0				
Silver Arrow	165	74	89	21.5	100	7-14Y	0	✓	0		QR		0	0	0	0			
Rotor Arrow	165	74	95	27	100	7-14Y	0	✓	0		QR		0	0	0	0			
Dragon	195	74	105	31	120	12-Adult						0							
Thunderbolt	190	74	105	35	120	12-Adult						0							
Apprentice Bullet	180	74	94	21	120	12-Adult	0	✓	0		QR		0	0	0				
Silver Bullet	180	74	94	25	120	12-Adult	0	✓	0		QR		0	0	0	0			
Rotor Bullet	190	74	105	25	120	12-Adult	0	✓	0		QR		0	0	0	0			
Electric Flame	180	74	94	30	120	Adult		✓		S	QR		0	0	0	0			
Electric Flare	190	74	105	30	120	Adult		✓		S	QR		0	0	0	0			

	Foot Propelled	Hand Propelled	Rear Disc Braking	Shimano 8 Speed Hub	Self Centring Steering™	Single Speed Drive, fixed or freewheel	Smart Brake	Dual Axle ™ (Freewheel & fixed, switchable drive)	Easy operate, park brake	"Go-Back" pedal backwards feature	Carer Control TM	Carer Braking	Fully independent	Swivel Seat TM	Sliding Seat - (quick adjust)	Tilting Backrest	Leg Length - quick adjust
PRODUCT				Drive	e, Brak	ing and	Steerir	ng			Su	pervisi	on	Acce	ess & A	djustr	nent
Tomcat Innovation					∳-			-∳-		-`∳-	-`∳′-	-∳-		-`∳'-			-∳-
Tiger	S		S								0	0	S				
Fizz	S					S	0	0	0		0	0	S	0			
Roadhog	S			S			0		0		0	0	S	0			
Handy		S					0				0	0	S	0			
Dragonfly	S		S		S	S		0					S		S		
Thunderfly		S	S	S	S								S		S		
Apprentice Arrow	S				S	S	0	0	0		0	0	S	0	0	0	0
Silver Arrow	S		S	S	S		0		S	0			S	0	0	0	0
Rotor Arrow		S	S	S	S		0			0			S	0	0	0	0
Dragon	S		S		S	S		0					S		S		
Thunderbolt		S	S	S	S								S		S		
Apprentice Bullet	S				S	S	0	0	0		0	0	S	0	0	0	0
Silver Bullet	s		S	S	S		0		S	0			S	0	0	0	0
Rotor Bullet		S	S	S	S		0		0	0			S	0	0	0	0
Electric Flame	s		s	S	s		0		s	0			S	0	0	0	0
Electric Flare		S	S	S	S		0		0	0			S	0	0	0	0

Page 40 tomcatuk.org • 01452 616 900

Accessories

	Footshoes with Straps	Footshoes with Leg Supports	Foostoes with calf gutters	Self levelling pedals	Extra wide saddle	Pommel	Security (Safety) backrest	Cushioned backrest	Safety arms	Cushioned lateral pads	Pelvic pads	Trunk harness (4 Point)	Pelvic harness (2 or 4 point)	Headrest (cushioned)	Headrest with wings	Mitts (single or double)	Loop handlebars	Tom Riley (Straight) handlebars	Lighting sets	Safety flags	Recoil safety belt	Spoke guard covers	Cargo basket	Rain cover	Mirrors	Trike Tidy™
PRODUCT					Ро	stura	l and	Supp	ort A	cces	ories	and	Optio	ns						Safety	/ and	Store	ige A	cces	sories	S
Tomcat Innovation			- ∳ -																							-`∳′-
Tiger	0	0		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0				0			
Fizz	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0
Roadhog	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0
Handy	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0			0	0		0	0	0		0
Dragonfly				0															0	0	0	0	0	0	0	
Thunderfly	0																		0	0	0		0	0		
Apprentice Arrow	0	0		0		0			0	0	0	0	0	0	0	0			0	0	0	0	0	0	0	0
Silver Arrow	0	0		0		0			0	0	0								0	0	0		0	0	0	
Rotor Arrow	0		0	0		0			0	0	0								0	0	0		0	0		
Dragon				0															0	0	0	0	0	0	0	
Thunderbolt	0																		0	0	0		0	0		
Apprentice Bullet	0	0		0		0			0	0	0	0	0	0	0	0			0	0	0		0	0	0	0
Silver Bullet	0	0		0		0			0	0	0								0	0	0		0	0	0	
Rotor Bullet	0		0	0		0			0	0	0								0	0	0		0	0		
Electric Flame	0	0		0					0	0	0								0	0	0		0	0	0	
Electric Flare	0		0	0					0	0	0								0	0			0	0		



When conventional braking is not an option, we are proud to offer Smart Brake®, the worlds most advanced wireless braking system, developed in Norway by Smart Brake AS.

For independent riders, Tomcat trikes fitted with electronic Smart Brake®, can be braked with a feather-light touch of the brake lever – or if you prefer - trigger-operated by just one finger or thumb. Whatever your choice, only minimal strength and dexterity is needed to deliver reassuringly safe braking.

For supervised riders, Smart Brake gives a carer the technology to remotely brake the trike and rider in your care – by simply pressing a button on the remote fob.

The signal has a range of 15 meters before the brake automatically applies itself to ensure complete safety at all times. Smart Brake can also be used as a "park brake" to add safety and enhance security in all applications.

As sole distributors for the UK, we will be pleased to support all industries in the use and application of Smart Brake.

Tomcat Innovation

We have many models to choose from, each with their own special solutions, but all are innovative in their technology, superbly engineered, and turn heads for all the right reasons.

Putting our customers first and being innovative is what makes Tomcat different, and the reason why we have twice won the Queens Awards for Enterprise in Innovation.

A few of over forty landmark inventions and innovations that have changed lives and an industry too.

Through continuous design and customisation over the last 25 years, Tomcat has pioneered over forty innovations to make cycling more accessible, or to give excluded groups and individuals the opportunity to cycle for the very first time. In recognition of our work and expertise, we have twice won the Queens Awards for Innovation.

A few of the key, life changing innovations are briefly described here, but more information can be viewed online by following the video links.

We are constantly trying to make cycling available to everyone, so whether you are an organisation or an individual, if you have a problem that needs a solution, we would love to hear from you.



Customisation

Tomcats most important innovation has always been Custom Building. When needed, it is the best and only way to ensure our customers always get a product which is right for them - often with remarkable and unexpected results.



Smart Brake™

Smart Brake® is a WiFi electronic brake operated by a light touch brake lever, or trigger - ideal for riders with limited finger strength or dexterity. A carer can operate the brake at up to 15 mtrs.



Two Piece Frame™

Tomcat's Two-Piece Frame™ allows our trikes to split and re-assemble in five seconds or less for transport in a car boot yet stay totally rigid in use. It is an essential feature of Trailer Trikes.



Dual Axle™

Dual Axle enables the drive to switch between fixed and freewheel. Ideal for users who tire easily, it is also an essential feature of Trailer Trikes which must always be used in freewheel.



Carer Control™

Carer Control™allows a carer to steer, brake and control speed from behind the trike. It incorporates a park brake, a detachable control arm, Carer Braking™ and a power multiplier feature to ensure the carer is always in control of wilful riders.



Carer Braking™

With Carer Braking™, the rider has full freedom to steer themselves, but the carer can attach a strap to the trike which when pulled, applies the brake. In this way the rider can enjoy their independence, but the carer always has ultimate control.



Self Centring Steering™

Recumbent or low sitting trikes can have a mind of their own but Tomcats Self Centering
Steering™ ensures our trikes are sure footed and responsive at all driving speeds or conditions.



Telescopic Cranks

The telescopic crank feature quickly adjusts the leg length of multi-user trikes whilst the rider stays seated. A rotary knob adjusts distance whilst a camlock lever locks position.



Swivel Saddle™ & Swivel Seat™

Tomcat's swivel seating solutions make it easy and safe for a rider to get on or off a trike by sitting first, then passing a leg over the frame. The swivel locks right, left and centre.



Pitstop™, Quick Release Rear Wheels

Tomcat's Pitstop Driving
Wheels transfer all the pedal
or motor power to the road,
yet they can be removed in
seconds at the touch of a
button - Formula 1 style!



$\mathbf{Go}\,\mathbf{Back^{\mathsf{TM}}}$

Go Back is a reverse drive
system for Tomcat Trikes fitted
with Shimano Hubs. Being
non-electrical it is positive and
predictable, making reversing,
safe, precise and instant.



Trailer Trike™

A Tomcat Trailer Trike is a trike
tted that converts to a trailer in
just 30 seconds by removing
and part of the trike and replacing
ing, it with a trailer bar which then
connects to the towing bicycle.
This enables a family to enjoy
cycling together. Trailer Trikes

family car.

can be easily transported in a



Bionic Buddy™

Bionic Buddy is a 0 to 3 mph e-drive for childrens trikes. It can be controlled by the rider or a carer and does not require pedal action to work. Ideal compensation for weakness or hills, it can be engaged and disengaged, or added and removed in seconds.



Connect™ - Tomcat "Control, Interface Technology"

Tomcat Connect™
automatically breaks
and reconnects handlebar
mounted gears, motor
control and brake cables
when the trike is split or rebuilt
for transport or storage.

Page 44 tomcatuk.org • 01452 616 900 tomcatuk.org • 01452 616 900

Features and options



Full Carer Control Rear Steering, braking, speed control and park brake



Carer Braking



Low Sitting Trikes

Two Piece Frame

For Easy Transport

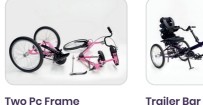
Tilting Backrest Dual Axle





Removable Mudguards For Easy Transport





Two Pc Frame 5 second frame separation Converts most trikes for easy transport



Swivel Seat Various designs to suit your trike



Leg Length Quick Adjust Telescopic adjustment whilst Seated



Quick Adjust Sliding Seat Adjusts for "Reach"



Self Centering Steering Shimano 8 Speed Hub



whilst seated.

Quick Release Seat For Easy Transport



to a trailer Trike™

Rear Disc Brake

Powerfull and safe

Rear Wheel Braking

Easy Operate Park Brake For impared grip, dexterity or strength



Pitstop Removable Wheels

For Easy Transport



Connect (Brake, Gear and Electrical QR Interface) For Easy Transport



For positive and

predictable steering

Dragon/Dragonfly Folding Frame For Improved Transport

Accessories



Footshoes Lightweight and fully adjustable with "quick release" straps



Leg Supports Fully Adjustable



Security Backrest Width and height adjustable Backrest with security buckle and



Fully Upholstered Deep cushioned support with height and tilt adjustment



Lateral Arms Lateral Pads Width adjustable padded Independently 3 way arms and waist adjustable cushioned pads with waist strap



4 pt Harness Wipe Clean 4 point harness



Sculptured Headrest Fully adjustable sculptured and deep upholstered

headrest



Headrest with Wings As sculptured headrest with 30cm x 30cm sprung gel adjustable upholstered saddle



Extra Large Saddle



High Stability Upholstered Seat Hand Propelled trikes only



Quick Release Pommel 2 point lapstraps Depth adjustable, quick High security lap-strap release pommels



Mitts Left and Right Hand Mitts (3 sizes)



Transfer Step Enables "manual handling" free trike transfers



Basket and Removable Carrier



Fixed Handlebar Clamp



Quick Release Leg Gutters For Carer Controlled trikes Fully Adjustable with for over wilful children **Swivel Feature**



Self Levelling Pedals



Loop Handlebars For various Grip and Reach solutions



Tom Riley Straight Handlebars For various Grip and Reach solutions



Safety Flag For maximum Visibility



Recoil Safety Belt For Low Sitting Trikes



Spoke Guards



Rain Cover



Bionic Buddy Electric Assistance for challenging Terrain



Mirrors

tomcatuk.org • 01452 616 900 **Page 47**

We are a Premium Van Raam
UK Distributor and are proud
to offer Van Raam's innovative
Bikes, Trikes and Companion
Cycles as an important part
of our extensive portfolio.





Van Raam cycles complement our own range of innovative Tomcat trikes by offering an excellent selection of cycling options, including innovative independent trikes and bikes, 2 wheel and three wheel tandems, wheelchair transporters, trishaws and companion cycles.

We hold the UK's largest selection of products from this renowned Dutch manufacturer, all ready to try at our Gloucestershire and Shropshire showrooms - or we can demonstrate the products at a location of your choosing.

As a Tomcat customer and for your piece of mind, we provide our free annual health check for the first three years of your Van Raam ownership. Should a problem arise at any time, you also have access to our service expertise, workshop facilities and advice, to speedily service or repair your bike, nationwide.





Tomcat Chair

FOR INDEPENDENT SITTING IN SCHOOL, HOME OR WORKPLACE

The Tomcat Chair is designed to enable users who have difficulty accessing normal height desks, tables and workstations, to sit independently without assistance. It is particularly suited to users with strength, stature, or balance related difficulties.

Once positioned, the Tomcat Chair does not need to move again. Instead it is locked in position with a single brake lever action. The user accesses the seat from the side, using the step if necessary, then simply swivels to the working position, placing their feet on the footrest for support. Getting off is a reversal of this procedure with no assistance necessary.

The Tomcat Chair can be easily moved on castors from one location to another.





Features

- ✓ No user assistance necessary
- ✓ Two chair sizes for table heights of 63 73cm and 73 - 91cm
- ✓ User height range of 65-180cm and up to 100kg
- √ 5 castor base for transit with single lever locking
- ✓ Fully adjustable and adaptable for growth
- Fully adjustable footrest folds away for storage or transit
- ✓ Fully upholstered for all day comfort and support
- ✓ Height adjustable step, retracts for storage or transit
- ✓ Gas-lift seat height adjustment.
- ✓ Backrest adjusts to suit all users
- ✓ Winner of the Business Link SMART Award 2005

Optional Extras

- Lateral Rainbow or Horizontal Arms, standard or extra wide.
- ✓ Access Step and/or Footrest
- ✓ Spillage impervious covers to special order







I feel really happy when I use my Tomcat chair. It's really easy to get on and off. I can sit in it for a really long time and it's comfy, and I love it!

Noah Mailey aged 6



Tomcat Twister Shoes

Tomcat Twisters are beautiful, handmade Italian shoes in a wide range of fashionable styles, colours and sizes that have a very innovative feature. At the click of a knob, the spoiler (shoe back) opens to allow the foot to slip in effortlessly before another click and twist gathers the shoe to a perfect fit.

Because Twisters adjust across a wide range of widths they are ideal for splint and AFO wearers who may want to use the splints individually.

Most Twister Shoes are available with a perforated leather lining for summer use (breathable) or unperforated for winter.

Tomcat Twisters are available online at tomcatuk. org in childrens size range 20 - 47 (EU), Ladies sizes 35 - 41 (EU) and mens sizes 39 - 46 (EU)

Features and Benefits

- Twisters automatically adjust to create a perfect fit - with or without splints
- ✓ Lace wire guaranteed for the life of the shoe
- ✓ Re-shaped midsole on most models
- ✓ Plain removable insole
- ✓ Sheepskin lining on some models
- ✓ Full ordering details online

Refer to the website (www.tomcatuk.org) for more information and to order online.







Dear Tomcat, the Twister shoes have arrived, mum said they have eliminated all the stress from trying to put shoes on top of the splints, they were a fraction big but hopefully she will grow into them when the splints changeover. Brilliant shoes, great service thanks again."

Moyra



Tomcat Trike Tidy

Provides an excellent space saving solution for storing your trike in the garage or home. It is very easy to install on a solid wall with the screws and fixings supplied.

Please see "Safety and Storage" section of the Accessories Page for trikes that are suitable for use with the Trike Tidy.





Page 52 tomcatuk.org • 01452 616 900 Page 53

I am interested in a Tomcat Trike - what happens next?

The normal process

When you contact Tomcat we will discuss your general requirements with you, giving you advice and information on any aspects of the process you are not sure of. We will then pass you to your nearest assessor who will make arrangements to visit you at a place of your choosing to carry out a no obligation assessment. Alternatively you can arrange to have your assessment at our showroom.

Your assessor will usually spend an hour with you to demonstrate the product and its options and discuss any special requirements you may have.

Our technical team review and approve the specification, including any special requirements before the sales team sends you a quote together with an estimate of build time, funding possibilities, etc.

When we receive your order we will ask you for a small deposit. We then build the trike to your specification, inspecting and testing it to ensure the trike is exactly as it should be.

We will notify you when the trike is ready and make arrangements for home delivery or collection as you prefer. When the balance is paid we will deliver and set up the trike to your exact requirements, demonstrating all its various features to you.

Finally we are always on hand to support you throughout the life of your product, with spares, repairs, technical advice, adjustment advice, and clinical reviews when necessary.





Build process



Step One

Technical Review.

The Assessor and technical team review and approve the general specification and any special customer requirements.



Step Two

Design, Parts Production, and Planning.

The technical team prepare all workshop instruction or special designs and order all parts from manufacturing or special suppliers.



Step Three

Welding and Fabrication.

The customer specific tricycle frame and sub-assemblies are welded together in the welding shop.



Step Four

Structural Inspection and Testing.

The welded components are checked, inspected and approved by Quality Assurance.



Step Five

Finishing.

The frames and other painted components are finished in the chosen colour.



Step Six

and who built it.

Assembly

The tricycle is assembled in the fitting shop to the customers specification and receives a unique passport number to record how it was built



Step Seven

Final Inspection.

embled in the fitting

A Quality Assurance test engineer
checks the build quality and road tests
ique passport
the tricycle before issuing a
how it was built

final inspection certificate.



Step Eight

Packing and Shipping.

Dispatch department individually pack and dispatch the tricycle for safe transport to any part of the world when not hand delivered and setup by Tomcat.

Page 54 tomcatuk.org • 01452 616 900 Page 55

About Tomcat

At Tomcat we do things differently. Because we all have different lifestyles, aspirations, health concerns and skills, what we want from a trike will differ too.

So to be sure we get things right for our customers, we build what's right for them - whether that's a uniquely customised trike, a high performance electric trike or a generic trike for multi-user environments.





The Tomcat Story

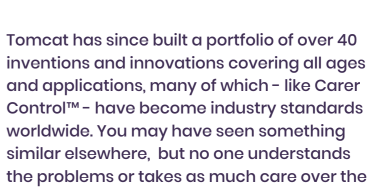
Tomcat began when Bob Griffin discovered no-one wanted to make trikes for children with severe learning difficulties like his son Tom. Tom didn't sleep well, so when Tom's mum remarked, "If only we could tire him out, he'd sleep and so would we", Bob designed a trike that Tom could cycle but his mum could steer and brake from behind. It was a perfect solution and so began many long walks about the Cotswold countryside and the birth of a company that changed an industry. He called his trike a Tomcat®, and his invention, Carer Control™.

Carer Control™ changed disability cycling forever, but Bob realised that to guarantee success with such diverse and complex customers, Tomcat's best choice would be to custom build each trike for each rider, innovating ever more complex solutions along the way.

He wanted to change just one life but by accident, changed tens of thousands.



Tomcat Today



From small beginnings Tomcat has grown into one of the biggest and most respected names in disability and leisure cycling, providing generic and customised manual and electric trikes throughout the UK, Ireland, Europe, the USA and Canada.

solution as the innovator. So if you want the

best for yourself, your organisation, or your

child, it really has to be a Tomcat.

Increasingly, we are lending our design skills to collaborating with cycling charities and other organisations, both at home and abroad, turning their ideas into a reality for individuals, cycle stadiums, health services and inner city eco cycle ranks. The Dragon, Dragonfly, Thunderbolt and Thunderfly are gold standard examples of professional partnerships working together for the community.



Page 56 tomcatuk.org • 01452 616 900 tomcatuk.org • 01452 616 900

Page 58 tomcatuk.org • 01452 616 900

Memorable Moments

Industry Awards

- Naidex Product of the Year Award, 2005 for Tomcat Chair. (Runner up)
- Naidex Scotland 2011, Best Product in Show for Tomcat Fizz Tricycle

Media Awards:

- Winner of the Gloucestershire Citizen and Echo Award, 2007
- Runner Up, Gloucestershire Citizen and Echo Award, 2011
- Winner of the Gloucestershire Citizen and Echo Award, 2014

Royal Awards / Visits

- The Queens Award for Enterprise in Innovation 2013
- HRH The Duke of Kent Tomcat visit on 6th March 2014
- The Queens Award for Enterprise in Innovation 2020

Government Grants / Awards

- Tomcat has been awarded three major grants for the development of its innovations
- Business Link SMART Award 2004 for the Tomcat Chair
- I4G Investment for Growth Award in 2014 for the development of easy transportation technology.
- I4G Investment for growth Award 2016 for the development of low sitting tricycles.









tomcatuk.org • 01452 616 900

