



# Contents

Intro	2
Virtual Reality trainers	4
Ergotrainers	12
Cycletrainers	16
Trainer overview	21
Trainer brake systems	22
Trainer accessories	24
Rollers	28
Repair stands	30
Bicycle tools	33
Maintenance products	35
Bottles & bottle cages	36
Jockey wheels	40
Tacx Service Centres	41

[www.tacx.com](http://www.tacx.com)

experience

# Tacx

## INTRO



# Progressive innovation...

**Tacx stands out due to its sublime quality, aura of perfection and progressive innovation. Cycle sport is the source of inspiration. As we are aware, only the best is good enough for pro racers and hence their standard is also the benchmark. This has led to Tacx becoming the undisputed market leader. The concept of trainers has been around for years. High-powered training and intensive workouts can be done with virtually any Tacx unit.**

Indoor training is unalloyed pleasure with Virtual Reality trainers such as Fortius and i-Magic. In addition to riding through interactive worlds with or without opponents, these trainers enable individual training programmes to be set up and to ride over well-known cycling routes using Real Life Video. There are currently over 15 films available and Virtual Reality terrains including an exciting and adventurous route for mountain bikers with jumps and sensational curves. Ergotrainers like Cosmos en Flow enable demanding racers to work on their fitness in a balanced and scientific manner. During the winter months, sports cyclists will opt for a cycle trainer in order to keep their fitness up to scratch. Professionals, however, ride a trainer throughout the year. Racing cyclists like Tom Boonen, Ivan Basso, Michael Boogerd and Damiano Cunego are only too well aware of what a Tacx trainer means to them.

New this year is the Satori, a top-of-the-range trainer with a number of impressive innovations. It is fitted with a very powerful Neodymium magnetic brake, an extremely stable frame, a Softgel roller with a sound-deadening action and a front wheel support which can also act as a carrying handle. Besides its sophisticated range of trainers, Tacx also manufactures high-quality assembly stands, bicycle tools, water bottles and bottle cages.

[www.tacx.com](http://www.tacx.com)

Tacx is the official sponsor for



Team CSC







## Virtual Reality trainers

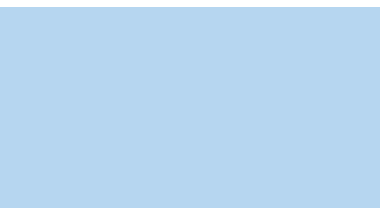
With a Virtual Reality trainer you ride through interactive worlds displayed on the PC screen. Numerous cycling situations are simulated and realistically experienced. You can opt for computer-animated images, graphical training information or riding famous race stages in a film. You can cycle on your own or compete against opponents. Training on a Virtual Reality trainer is a varied, exciting and engrossing experience. There are options for adding new terrains and Real Life Video films; software updates are available free of charge from the website.



VIRTUAL REALITY TRAINERS









# Experience the magic of cycling in Tacx virtual worlds

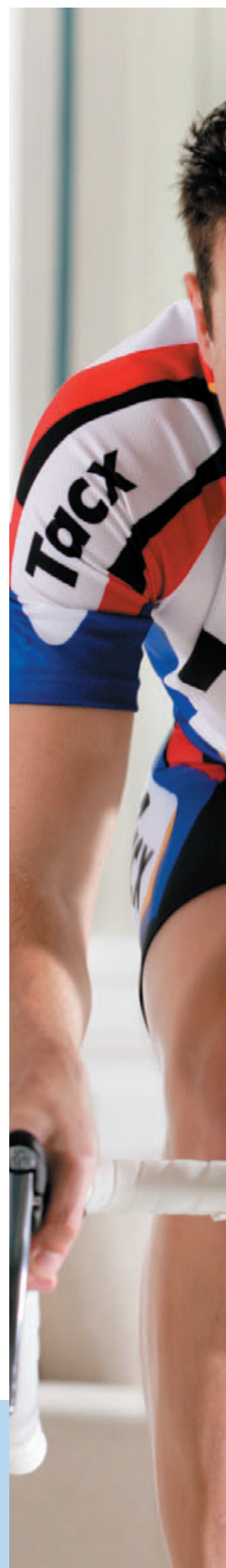
**Training on a Tacx Virtual Reality trainer is a varied, exciting and engrossing experience. The Fortius and i-Magic are top-of-the-range Tacx products; sensational trainers that enable you to explore interactive worlds displayed on your PC screen.**

The software consists of the three Virtual Reality terrains, Catalyst Training software, Analyser software and a Real Life Video demo. The big difference between the Fortius and the i-Magic trainer is the braking system. Both trainers are forward-looking and have unlimited capabilities. Many characteristic cycling situations are simulated and realistically experienced in Tacx's virtual world, which consists of computer images. You can ride on your own or with several other riders; you will set your own course using the manoeuvrable steering frame. The riders move smoothly, naturally and have an excellent pedalling action. They shout with joy, rise from the saddle, shift gears, snort and take spectacular falls. The play element is accentuated by the abundance of options: male/female, various teams, strips, racing or mountain bikes. You can even choose your own weather conditions affecting your cycling: wind direction, wind force, sunshine, cloudy, rain or fog.

The Catalyst Training software with its fitness tests and training programmes focusing on power, heart rate and gradient offers you the same capabilities as an advanced Cosmos Ergotrainer. Using the Analyser software you can bring up previously completed training in the form of charts and tables. A demo covering a known run is included in order to gain an impression of Real Life Video.

[www.tacxvr.com](http://www.tacxvr.com)

Recommended system resources for Virtual Reality & Real Life Video: Processor, Pentium IV; memory, 512MB; hard disk space, 850MB; graphics card, DirectX9 compatible 3D card with 128 MB of memory (GeForce FX or equivalent); sound card, DirectSound compatible; 1 free USB port; DVD player (for use of Real Life Video only) and OS, Windows 2000 or XP.



# VIRTUAL REALITY TRAINERS



## T1940 Fortius

The Fortius is an interactive trainer with unlimited capabilities; it is equipped with a revolutionary braking system enabling extra-hard training sessions to be carried out. The very powerful motor brake realistically simulates downhill and uphill runs. Running downhill the bike carries on rolling with the rear wheel being driven so you can stop pedalling. The uphill resistance formulas are virtually exact. The motor brake is a first from Tacx in the field of training. It offers sensational experiences comparable to cycling through the countryside. The PowerBack System feeds current consumed back into the mains.



## T1905 Steering frame

It is absolutely essential to combine the steering frame with Tacx Virtual Reality trainers in order to have the optimum experience of the interactive game element. Every movement of the handlebars is immediately visible on screen, giving you the freedom to decide where you want to ride. It brings extra dynamism and adventure to training.





# VIRTUAL REALITY TRAINERS



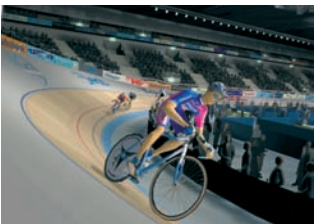
## T1900 i-Magic

The i-Magic is the first and best-selling Tacx Virtual Reality trainer. It includes the same software and training capabilities as the Fortius but is fitted with a different braking system. The electromagnetic brake meticulously emulates everything experienced on the road: you can actually sense the rolling, air and gradient resistances that you experience while cycling. You will notice immediately whether you are riding on a surfaced road, a forest track, through sand or over grass. The calibration function enables the brake to be calibrated in a few seconds, this guarantees accurate power measurement.



## VR terrains

Excitement, sensation and adventure, that is what the Tacx VR worlds are about. Expand your cycling library with new terrains. For further information: [www.tacxvr.com](http://www.tacxvr.com)



T1940.02  
Velodrome cycle track



T1940.03  
Extreme MTB terrain





## Real Life Video

Real Life Video gives the Virtual Reality trainer that extra dimension. Unique films of legendary stages and cycling classics have been specifically produced for the Fortius and i-Magic. Your cycling pace determines the speed of the film. As you climb a gradient you can really feel the resistance. In addition to the fun element, the training experience is effective and efficient. A new feature is the ErgoVideo concept in which you can identify with the pros and experience that special competitive feeling between powerful riders in the middle of the pack. With ErgoVideo it is about power. For background information and sales: [www.tacxvr.com](http://www.tacxvr.com).



# VIRTUAL REALITY TRAINERS

## Real Life Video



T1956.01  
Alpine Classic Marmotte - France



T1956.02  
Mont Ventoux - France



T1956.03  
Cycling Around Capetown - South Africa



T1956.04  
Tour of Flanders - Belgium



T1956.05  
Iron Horse Classic - Colorado, USA



T1956.06  
Passo del Gavia - Italy



T1956.07  
Aube Valley Ride - France



T1956.08  
Milan San Remo - Italy



T1956.09  
Heart of Evergreen - Colorado, USA



T1956.10  
Namur to Revin - Belgium & France



T1956.11  
Mallorca Tour - Spain



T1956.12  
Amstel Gold Race - The Netherlands



T1956.13  
Lombardy Tour - Italy



T1956.14  
The Pyrenees Stage - France



T1956.15  
Ardennes, MTB ride - Belgium



## ErgoVideo



T1957.01  
Ironman Course Roth - Germany

## ERGOTRAINERS



## Ergotrainers

The Tacx ergotrainer enables riders to train at a professional level with scientific accuracy. Mounted on the handlebars, the computer has a clearly laid out display showing riders all relevant information as they train. Training is based on power (Watts), speed, heart rate and pedalling frequency. A preset programme automatically controls the ergotrainer's braking action and can be adjusted during the training session.



# ERGOTRAINERS



## T1970 Cosmos

The Cosmos is a super power trainer for professionals and amateurs who want scientifically to get the most out of their training. This high-end ergotrainer is designed with a very powerful motor brake enabling extra hard training sessions to be carried out. For example with a low pedalling frequency you can have over 1,000 Watts of braking power. The brake is designed to convert the heat released during cycling into current that is then fed back to the mains. This means that you generate your own energy.

The computer has a large memory with up to 360 hours capacity and a full-colour display that clearly and distinctly shows power (Watts), speed, pedalling frequency and heart rate. With the Cosmos you set your training programmes to power, gradient resistance or heart rate. With a programme in gradient resistance you can vary the percentage gradient from -5% to +20%. The calculations are very accurate which means that the wide range of weather conditions that you experience out of doors are simulated realistically.



# ERGOTRAINERS

Aside from the serious training work you can also ride competitively, deciding for yourself how closely. You can add 5 opponents who are continuously visible during the race by means of a bar chart on the display. This lets you keep track of your position and know where your opponents are.

The Cosmos is supplied with a Skyliner front wheel support and software for setting programmes and analysing training sessions. The Cosmos communicates with the PC through a USB link, which enables you to send data concerning the training programmes, users and scores back and forth. During each training session the Cosmos computer saves all information every 2, 5 or 10 seconds. You can exchange the data with your coach or friends over the internet. All in all the Cosmos is the absolute tops in terms of training!



See the world in color





# ERGOTRAINERS



## T1680 Flow

The Flow is part of the new generation of ergotrainers. Heart rate, power (Watts), speed and pedalling frequency are measured and shown on the aerodynamic cycle computer's modern display. These four types of training data provide you with important tools for working on your fitness in a targeted and efficient manner and delivering optimum performance. You can see your setting at a glance: a brake indicator displays braking performance and a bar chart shows the gradient graphically. Operation is simple. The programme can be adjusted during the training session for power or gradient resistance. The Flow is supplied with a Skyliner front wheel support which corrects the position of the bike, thus ensuring a natural cycling posture.



Softgel





# Cycletrainers

Tacx cycletrainers are world-famous. Professional riders often use the Tacx for warm-up work before races. In addition the cycletrainer is the economical alternative for proper power and fitness training during the winter months. The remote resistance lever offers 10 different braking resistance settings. There are various brake systems. The Satori with the Neodymium magnetic brake is at the top of the range of cycletrainers, enabling you to put extremely high power into your pedalling.

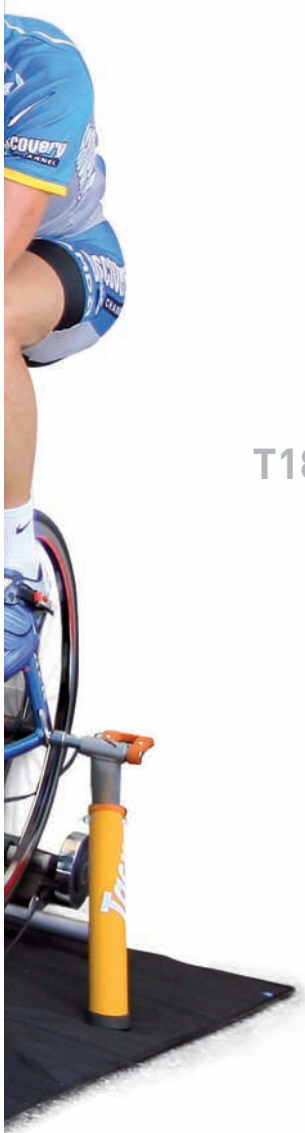
# CYCLETRAINERS



## T1850 Satori

Tacx's newest trainer. The Satori is the super power trainer for Pro Tour teams. Its sturdy, ergonomic frame stands rock-steady on the floor. The brake consists of a very powerful Neodymium magnet and an extra-large steel flywheel. The position of the magnet relative to the flywheel is adjusted with the 10-position remote resistance lever. This gives rise to a magnetic field of such magnitude that it enables training to take place at unbelievably high power with low pedalling frequencies. A front wheel support which can also act as a carrying handle is included.

[www.tacxsatori.com](http://www.tacxsatori.com)



Soft  
gel

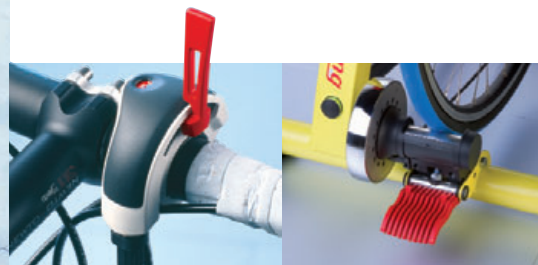


# CYCLETRAINERS



## T1460 Swing

The cycletrainer for the professionals. It provides power training to a high level. The brake unit has a very powerful Neodymium magnet and an extra large steel flywheel, which generate extremely high resistance. This makes it possible to train at high power with low pedalling frequency. The ergonomically shaped frame is an extremely stable platform and springs with you lightly as you ride. The remote resistance lever features a 10-position switch.



# CYCLETRAINERS



## T1435 Sirius

The Sirius is a striking cycletrainer featuring “silent” action. This magnetic brake is fitted with a Soft Gel roller and a stainless steel running surface. This means that the Sirius has sound-deadening action in operation yet is wear-resistant. A balanced 2 kg steel flywheel gives a smooth pedalling action. The resistance lever provides 10 resistance settings. The frame is collapsible and has a slight spring while being ridden.

## Soft-Gel

The Fortius, i-Magic, Cosmos, Flow, Satori as well as the Sirius brake systems are fitted with the Tacx Soft gel roller that has an extra sound-deadening action. The roller is manufactured in soft rubber plastic as is combined with a non-wearing stainless steel running surface. This unique concept is covered by a Tacx lifetime warranty.





# CYCLETRAINERS



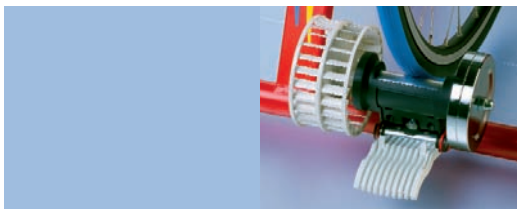
## T1810 Speedmatic

The Speedmatic features the traditional magnetic brake and a 1 kg balanced flywheel. The remote resistance lever changes the position of the magnets in the brake unit relative to one another. There are 10 different resistances available. The indication scale shows the setting selected. The power increases as you cycle faster and/or at a harder setting. The conventional Cycletrack frame is extremely stable and collapsible.



## T1800 Speedbraker

The Speedbraker is based on the extremely stable Cycletrack frame. The brake system consists of a fan and a 1 kg steel flywheel. Power (Watts) is generated during training by means of air resistance and increases exponentially with cycling speed. The Cycletrack Speedbraker is highly suitable for interval training. The frame is collapsible making it easy to carry and store.



# TRAINER OVERVIEW

Trainer overview		VR TRAINERS		ERGOTRAINERS		CYCLETRAINERS				
		Fortius	i-Magic	Cosmos	Flow	Satori	Swing	Sirius	Speedmatic	Speedbraker
TRAINER	CycleForce frame	■	■	■	■		■	■		
	Satori frame					■				
	Cycle track frame								■	■
	USB interface	■	■							
	cycle computer			■	■					
	Remote resistance lever - 10 settings					■	■	■	■	
BRAKE	motor brake	■		■						
	electromagnetic brake		■		■					
	Neodymium magnetic brake					■	■			
	magnetic brake, 2 kg flywheel							■		
	magnetic brake, 1 kg flywheel								■	
	fan brake									■
	Soft Gel rolling cylinder	■	■	■	■	■		■		
TRAINING	free riding, without programme	■	■	■	■					
	riding with programme	■	■	■						
	riding with 1 to 5 opponents	■	■	■						
	calibration function (calibrating power)	■	■	■	■					
	speed - current, avs, max, trp & stopwatch	■	■	■	■					
	pedalling frequency - current, avs, max, total	■	■	■	■					
FUNCTIONS	power - current, avs, max & energy consumption	■	■	■	■					
	heart rate - current, avs, max	■	■	■	■					
	time inside/outside heart rate limits & alarm	■	■	■						
	ID information with heart rate limits	■	■	■						
	visual display - braking action, gradient	■	■	■	■					
	visual display - opponents	■	■	■						
	wind force and wind direction	■	■							
	upload data to / download data from PC			■						
SOFTWARE	Virtual Reality software	■	■							
	Catalyst Training software	■	■							
	Analyser software	■	■	■						
	Real Life Video demo	■	■							
	Skyliner included			■	■	■				
	steering frame, optional	■	■							





# TRAINER BRAKE SYSTEMS

## Realistic downhill and uphill runs with revolutionary motor brake

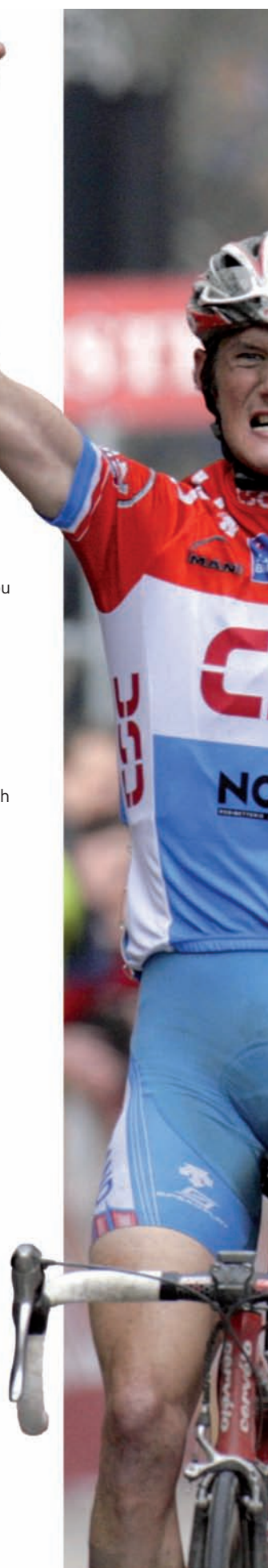
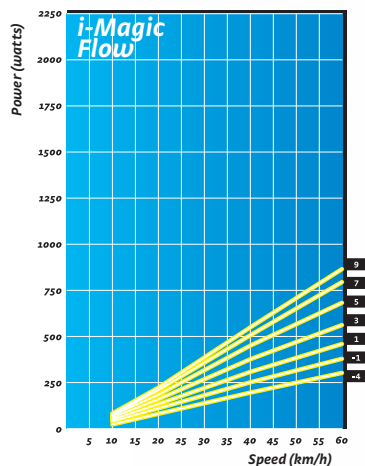
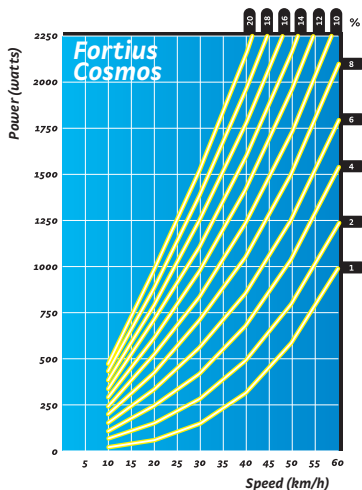


### Motor brake - Fortius & Cosmos

Revolutionary, very powerful brake system with calibration function for optimal power measurement. Realistically simulates climbs and descents. The resistance meticulously emulates everything experienced on the road. Climbs feel true to life. Running downhill the rear wheel is driven so you can stop pedalling! The brake is designed to convert the energy released during cycling into electricity which is then fed back to the mains. This means that you generate your own energy.

### Electromagnetic brake - i-Magic & Flow

Extremely accurate brake system with a calibration function which you can use to calibrate the brake in a few seconds. The brake unit comprises 6 electromagnets, 6 permanent magnets and an extra heavy flywheel for the optimum mass moment of inertia. The set power (watts) is controlled through the computer by varying the voltage on the electromagnets.

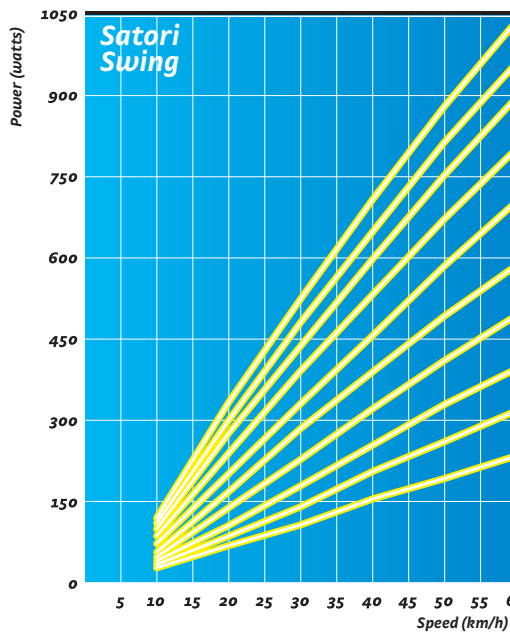


# Tacx Satori, super power trainer

low pedalling frequency & extremely high power

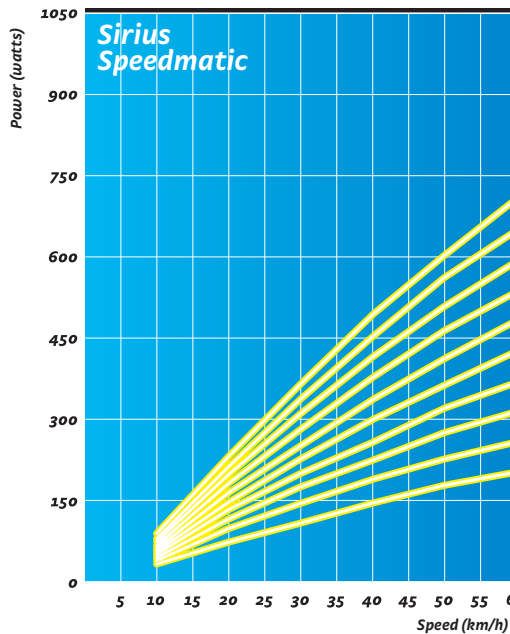
## Neodymium magnetic brake - Satori & Swing

Both the Satori and the Swing are equipped with the unique Neodymium magnetic brake with a very high power capability. The brake is fitted with a very powerful magnet and a large steel flywheel, 125 mm in diameter. The position of the magnet relative to the flywheel is adjusted with the remote resistance lever. This gives rise to a magnetic field of such magnitude that it enables training to take place at high power and with low pedalling frequencies. Thus you can generate 400 watts of power at a low speed of 27 km/h for instance.



## Magnetic brake - Sirius & Speedmatic

The traditional magnetic brake consists of two discs, each of which has six permanent magnets. The Sirius is fitted with a 2 kg steel flywheel and that of the Speedmatic is 1 kg. The heavier the flywheel, the greater the mass moment of inertia for a smoother pedalling action. The remote resistance lever changes the position of the magnets in the brake unit relative to one another.







## Trainer accessories

Various accessories are available for all Tacx trainers. A training mat is an excellent base for intensive workouts. You can also add items such as the Trainer tyre, which is quieter and more hard-wearing than standard cycle tyres, a Skyliner to raise the front wheel or the perspiration cover which protects your bike against corrosion which can result from abundant perspiration. Special wheel nuts are available should you wish to train on a city bike. And there is a Trainer bag to put the finishing touch to the range. Be inspired...

## TRAINER ACCESSORIES



### T1370 Training mat

The new Tacx training mat protects the floor surface, deadens sound and collects perspiration. It is made of 100% nylon and features an anti-slip coating. Additional reinforcement is fitted in order to prevent damage when getting on and off the bike. Collapsible and lightweight.



### T1365 Sweat cover

Perspiration during intensive training sessions can cause the bike to corrode. The sweat cover is made of moisture-absorbing materials and designed so as to afford the bike optimum protection.

### T1360 Sweat kit

The finishing touch for indoor cycling. Consists of the Tacx sweat cover, a long narrow towel to place round your neck or over the handlebars, a headband, wristband and a Tacx water bottle. The sweat kit is only available from the Tacx website.





# TRAINER ACCESSORIES



## T1380 Trainer bag

Carrier bag for Tacx cycle, ergo and Virtual Reality trainers. Finished exclusively in black, combined with carbon-coloured nylon. The double inner layer with a foam lining affords optimum protection. The computer or interface, Skyliner and accessories are stowed in separate inside compartments with Velcro fastenings.



## T1390 Trainer tyre

**T1395** Specifically developed for riding on a home trainer. The special rubber compound minimises overheating, slippage and wear. The Tacx trainer tyre is quieter than standard cycle tyres and is available in a 23-622 (700x23c) size for racing bikes and 32-559 (26x1.25) size for mountain bikes. It is not suitable for outdoor cycling.



## T1690 Skyliner

The Skyliner front wheel support creates a natural cycling posture. The Skyliner raises the front wheel thus correcting the attitude of the bike. It is a best-selling accessory for the Swing, Sirius, Speedmatic and Speedbraker units.



# TRAINER ACCESSORIES



## Video Cycling

With Video Cycling, riders who own a home trainer and a TV or computer can make their training more interesting and adventurous. The speed of the film is matched to the course. As you cycle the film indicates the gear on the Tacx cycle and ergotrainer you should be in for uphill or downhill riding. You change gears manually. Video Cycling is also highly suitable for fitness centres during spinning workouts.

- T1958.01 Alpine Classic - France
- T1958.02 Mallorca Tour - Spain
- T1958.03 Lombardy Tour - Italy
- T1958.04 The Pyrenees Stage - France



## Spare Parts

Special hub nuts can be used on bikes without quick-release hubs (e.g. city bikes) to adapt them to any Tacx trainer. A locking arrangement for the rear wheel is a spare part much in demand, it is also handy when swapping bikes.



- T1415 Axle nuts, M10x1
- T1416 Axle nuts, 3/8 Shimano Nexus
- T1402 Quick release for Tacx trainers



## ROLLERS



## Rollers

Not only does regular training on rollers improve your fitness and pedalling action, it does the same for your sense of balance. Cycling freely on rollers helps you perfect your coordination and technique. Very high concentration on steering is required when riding without a stand. Tacx rollers feature heavy-duty PVC rollers to ensure optimum mass moment of inertia. Their finely ribbed profiles provide extra grip and they are aligned to prevent vibration.

# ROLLERS

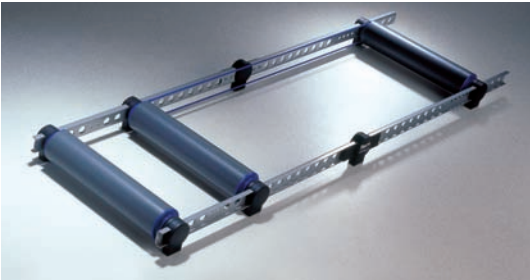


## T1200 Rollertrack

The Rollertrack is a highly stable roller unit with heavy-duty PVC rollers. The large rollers are 110 mm in diameter, they rotate at a slightly lower speed than 80 mm rollers which makes them quieter as a result.

## T1050 Sporttrack

The Sporttrack features a striking design and small 80 mm diameter PVC rollers. It is collapsible and therefore exceptionally compact and easy to store.



## T1025 Ecotrack

Excellent value for money is a feature of the attractively priced Ecotrack. The small PVC rollers have a diameter of 80 mm.



## Accessories

The remote resistance lever of the T1350 Speedmatic is used to vary the resistance settings for a varied training programme. The T1140 Support secures the bike to the rollers. This adds to safety.







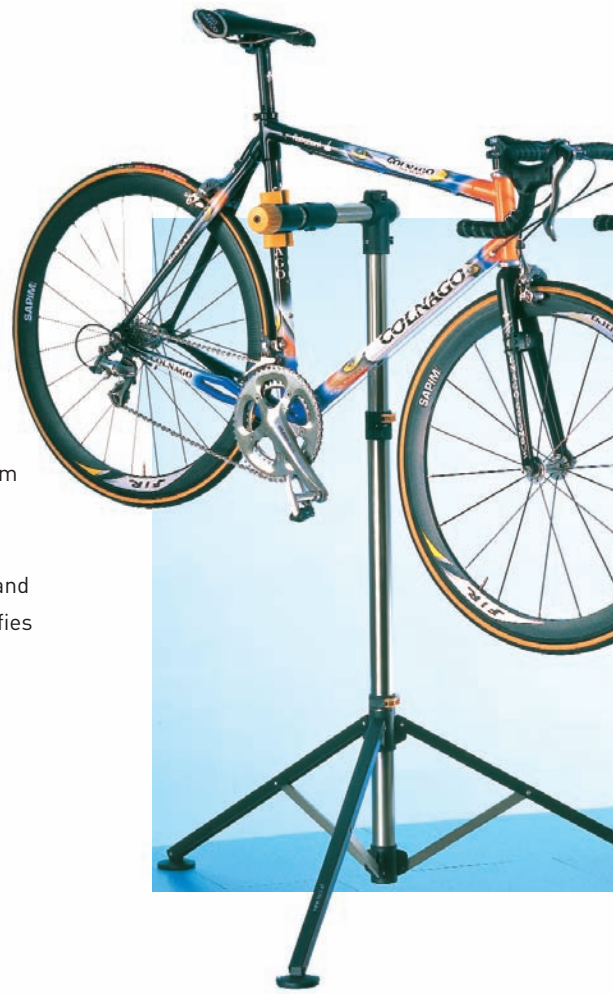
## Repair stands & Bicycle tools

Bicycle maintenance is not just the preserve of specialists and mechanics. With a repair stand and the right tools, anyone can maintain their bike themselves. Tacx offers a choice of four innovative repair stands and a wide range of tools. Tacx cycle tools are strong and functional. Spanners are made of steel which is hardened, shot-blasted and then given a matt chromium finish. The comfortable rubber tool grips are moulded directly onto the steel, thus ensuring robust construction.

# REPAIR STANDS

## T3025 Spider Prof

The absolute top of the range among our repair stands. Extended it becomes a mobile workshop. Collapsed the Spider Prof takes up very little space. The many aluminium components make it lightweight. The tripod rests firmly on the ground. It makes major jobs trouble-free. The vertically adjustable stand can rotate through 360 degrees, which simplifies working on your bike. Suits virtually all bikes with frame tube diameters up to 50 mm.



## T3050 Spider Team

Professional mechanics took part in the development of the Spider Team. The bike is secured by the front or rear fork. The work surface rotates in its entirety. The plastic bracket support is designed to keep the bike firmly in place during any work. With its adjustable assembly tray, this stable stand has a collapsible tripod. Suitable for racing bikes and mountain bikes with 24 to 28 inch wheel diameters.





# REPAIR STANDS

## T3075 CycleMotion Stand

Ideal repair stand for the bigger jobs. It features an adjustable assembly tray. The bike is held by the front or rear fork and steadied by a plastic bracket clamp. The fork holders adjust in height and length. Suitable for racing bikes and mountain bikes with 24 to 28 inch wheel diameters.



## T3000 Cyclestand

Collapsible repair stand for simple, minor repairs. You can tip the entire bike forward easily, which is particularly convenient for working on the headset and handlebars. The Cyclestand features an adjustable assembly tray and front wheel guides to stop the handlebars flipping over. Suits all bikes.



# BICYCLE TOOLS

## Tools for wheels

T4600 Tyre levers (3)  
*various colours*

T4500 Cone spanner, 13 mm  
T4505 Cone spanner, 14 mm  
T4510 Cone spanner, 15 mm  
T4515 Cone spanner, 16 mm  
T4520 Cone spanner, 17 mm  
T4525 Cone spanner, 18 mm  
T4530 Cone spanner, 19 mm  
T4535 Cone spanner, 21 mm  
T4538 Cone spanner, 22 mm

T4595 Cassette cleaner  
T4590 Cleaning brush

T4540 Sprocket remover  
T4542 Sprocket remover, 9 & 10 Speed

T4547 Cassette remover, Campagnolo  
T4545 Cassette remover, Shimano HG  
T4580 BrakeShoe Tuner

T3175 Exact, wheel truing stand  
T4585 Wheel alignment gauge

T4550 Spoke nipple key 0.127 (3.24 mm)  
T4555 Spoke nipple key 0.130 (3.32 mm)  
T4560 Spoke nipple key 0.136 (3.48 mm)





# BICYCLE TOOLS

## Chain tools

- T3210 Chain rivet extractor, 1/2 x 3/32 - race & MTB
- T3220 Chain rivet extractor, 1/2 x 3/32 - Shimano HG
- T3250 Chain rivet extractor, 1/2 x 1/8 - city bike chains
- T3280 Chain rivet extractor, MiniMax - all chain types

## Cartridge tools

### Cartridge spanners

- T4415 Shimano M8x1
- T4420 Campagnolo, Record & Chorus
- T4425 FAG & Thun SKI
- T4430 Shimano M15x1

- T4400 Lock-ring spanner
- T4405 Right-hand cup tool 36 mm
- T4410 Adjustable cup spanner

## Crank tools

- T4440 Crank bolt spanner, 14/15 mm
- T4460 Pedal spanner, 15 mm
- T4465 Spanner for chain ring retaining nuts

### Crank extractors

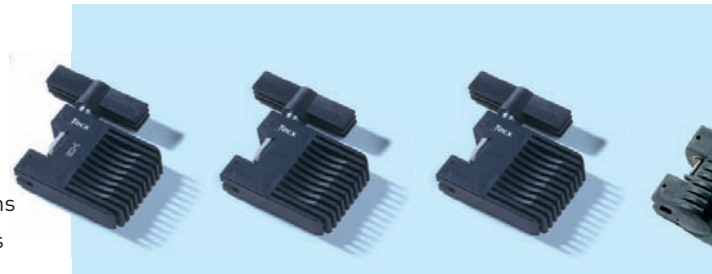
- T4450 M8
- T4455 Shimano M15

### Chain ring lock ring tools

- T4470 Shimano M8x1
- T4475 Shimano M15x1

## Universal tools

- T4810 Allen key set  
(2/2½/3/4/5/6/8 mm keys and +/— screwdriver)
- T4830 Cable cutter
- T4310 Headset spanner, 32 mm
- T4315 Headset spanner, 36 mm
- T4320 Headset spanner, 40 mm



# MAINTENANCE PRODUCTS



## Carbon assembly compound

A unique compound ensuring trouble-free assembly of high-grade carbon, aluminium and steel components. Torque is reduced by 30%; keeps damage to a minimum. Prevents components from distorting and coming loose and offers maximum corrosion protection.

- T4760 Tub, 80 grams
- T4761 Tube, 20 grams

## Chain lubricants

- T4730 Universal
- T4735 Cross Country (MTB and racing)
- T4740 Dry (racing)

## Cleaners

- T4710 Chain clean
- T4715 Bike clean
- T4720 Bike shine







## Bottles & bottle cages

Tacx sponsors various Pro Tour teams, they all have a highly professional and international image. The bikes in many teams are fitted with the super-light Tao bottle cage; Source cycling bottles are manufactured in large numbers. New to the range is the Juno, a nicely distinctive plastic cage which enhances any bike. Tacx bottles stand out relative to other brands due to their high quality, streamlined design, asymmetric cap and stylish graphics.

# BOTTLES



## Source Pro Tour Teams

Countless riders carry Tacx cycling bottles. Bottles are essential for the professional teams, major items subject to stringent requirements. Source cycling bottles feature a streamlined design, they are recognisable with their asymmetric cap and draw attention with their striking colourful team graphics. You too can race with the bottle of you favourite Pro Tour team. Available in 500cc and 750cc sizes.

## Source Collection

The Source bottle has a progressive, powerful design yet is lightweight in appearance. The bottom of the bottle is tapered and rounded. Its aerodynamics are the result of flowing lines. Transparent, “thirst-quenching” colours accentuate the lightweight look. Available in 500cc and 750cc sizes.



## T6275 Thermo Bottle Bag

The Thermo Bottle Bag with a draw cord has an insulating effect; it keeps the bottle cool for longer. Suitable for 500 cc bottles.





# BOTTLES & BOTTLE CAGES



## Splash & Sport

The Splash is a popular bottle in an elegant design. A best seller which has since become a classic. Stands out for its high quality, strong shape, functionality and hygiene. The Sport bottle is a timeless design. Unlike the other bottles, the Sport is fitted with a screw cap. The hexagonal cap rim provides extra grip, making it easier to open and close.



## Uni

The traditional Uni weighs only 56 grams. It has the same rock-solid construction as the Allure and is also available in silver and black.



## Allure

The Allure is a stylish bottle cage, it weighs 66 grams. It features rock-solid construction which ensures that the cage is stable in its mounting at all times and never twists. Available in silver and black.



## Saddle clamp

A bottle behind your saddle offers lower wind resistance. You can fit one or two bottle cages to the Tacx saddle clamp. The clamp can be adjusted for height and angle.

# BOTTLE CAGES



## Juno

The Juno is a lightweight bottle cage manufactured from high-grade plastics, nice and distinctive, it weighs just 39 grams and enhances any bike. The bottle slips in and out of its cage in a single movement thanks to its ergonomic design. The soft rubber button above the cage ensures the bottle is held securely in place. For that extra personal touch, the Juno comes with 4 additional coloured buttons which will ensure the cage perfectly matches the colour scheme of the bike.

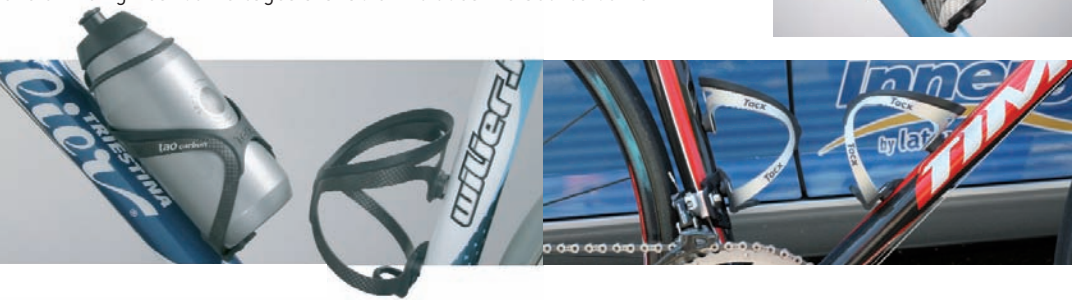
## Tao

The bottle cage for the professional. It is matchless in terms of design and weight. The bottle slips into the cage, is held securely and can be picked up without looking. Weight: 39 grams.



## Tao Carbon

Carbon is the leading trend in the sport of cycling, it has a luxury image and is particularly attractive. At just 29 grams, the durable Tao Carbon is one of the lightest bottle cages available. Includes the Source bottle.





# JOCKEY WHEELS



The sealed ball bearing eliminates bearing jamming, play and squeaking while cycling. These Tacx smooth-running jockey wheels are manufactured in wear-resistant plastic and fitted with high-grade precision bearings. Jockey wheels with stainless steel bearings are available for the most extreme conditions.

**Campagnolo 8, 9, 10 Speed - Shimano 7, 8 Speed - SRAM 9.0, 7.0 (97/98), 9.0SL (98), 5.0 (98/99)**

T4000 black, T4003 blue, T4004 red, T4020 with stainless steel ball bearings

**Shimano 9 & 10 Speed**

T4050 black, T4053 blue, T4054 red, T4060 with stainless steel ball bearings

