



INTRODUCING THE NEW BICYCLE TOOL RANGE

PROFESSIONAL TOOLS TO KEEP YOU PEDALLING

Our brand new range of bicycle tools and accessories has been brought together to provide an essential set of bike repair and maintenance tools for the workshop. From the casual rider to the avid cyclist, from the home to the shop mechanic, this is a range of professional tools to keep you pedalling and your bike on the road.

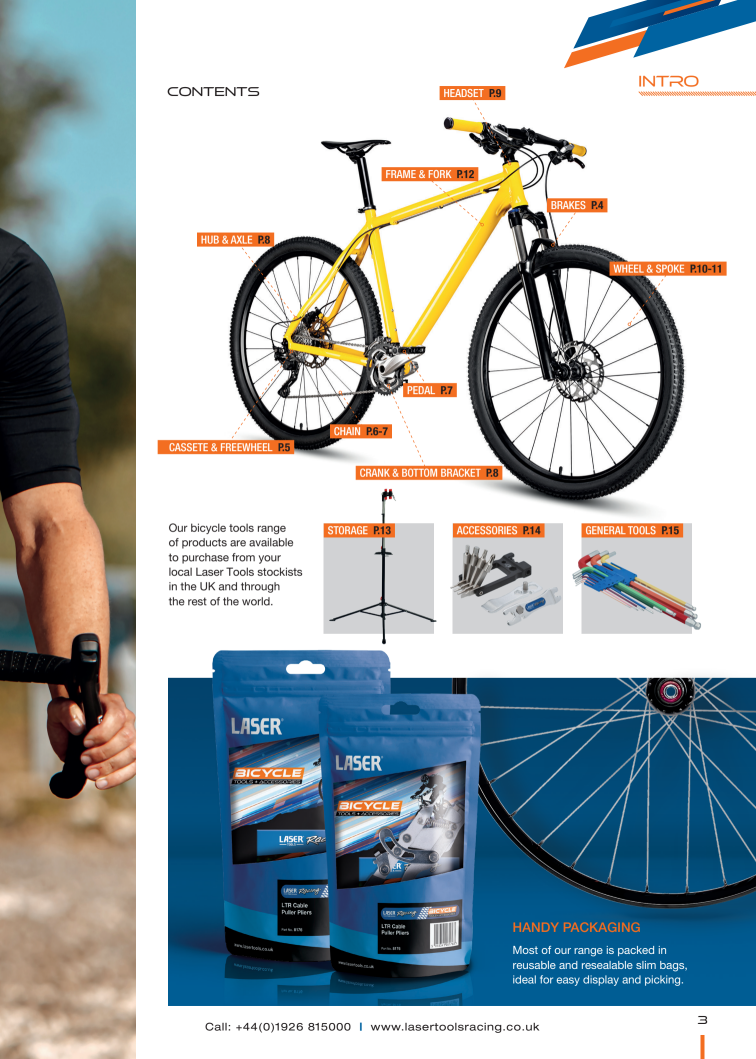
ESSENTIAL MAINTENANCE MADE EASY

Whether it's trying to extend an existing bikes life or rejuvenating those that have been hiding at the back of the shed, the Laser Tools Racing Bicycle Tools and Accessories range is aimed at anyone looking to repair and maintain one bike, or many. These tools are ideal for both use at home and in the workshop, and also feature tools to make up part of any cyclists everyday carry. From the simple tyre lever, which anyone that rides a bike should own, to the bike repair stand, which enables any bike to be worked on without having to turn it upside down to stand it on its saddle and handlebars so the wheels can be turned. This range has been designed to help keep any bicycle in a safe and roadworthy condition, and has been produced to the same high quality as you have come to expect from Laser Tools.

All of our products are backed by our Laser Tools Guarantee for peace of mind.











LTR BRAKE ROTOR TRUING & PISTON PRESS TOOL

through the caliper.

Disc brake tool combining two different functions to ensure that brake rotors can run freely and quietly

At one end is a rotor truing fork, with two different length slots allowing for different degrees of leverage to be applied to the rotor to straighten it. The other end is the brake piston press tool, used for gently pushing the pads and pistons back into the caliper when replacing or





to the cable by having to repeatedly clamp and readjust it.

· Comfort grip for ease of use.

• Suitable for use on cable operated caliper, cantilever, V & disc brakes.

LTR UNIVERSAL CABLE REPAIR KIT

A compact kit, perfect to take out on the road, that offers a solution for having to replace a broken cable miles from home in an emergency. It contains cables with two different diameters, catering for both gear and brake applications and a selection of cable end adaptors to carry out a temporary or 'get you home' repair.

- Ideal for road & trail side repairs, or for keeping in the workshop.
- Includes 2 cables: 1.2mm x 2m & 1.5mm x 2m; with various cable end adaptors.
- · Also suitable for garden machinery repairs, throttle cables, brake cables etc.







CASSETTE & FREEWHEEL

LTR PEDAL SPANNER & CHAIN WHIP

Combines a 15mm pedal wrench for removing the pedals on the majority of most modern bicycles, 16mm box spanner, and a chain whip for use when removing and installing sprockets/cassettes. Also known as a sprocket remover, the chain whip holds the cogs on the rear wheel in place as a cassette remover or lockring tool is used to undo the cassette in the opposite direction.

- · Chain whip for sprocket/cassette holding.
- · Comfort grip for ease of use.

For use with Cassette Lockring Tool. please see Laser Part No. 8197.







More stable than a basic chain whip tool, these cassette pliers have a spring loaded jaw to grip onto the sprocket and hold the cassette firmly while the lock ring is being loosened. For use with a cassette lockring tool, this makes a great addition to the tool kit of anyone that needs to remove or replace a cassette as part of their regular maintenance routine

- Cassette holding pliers, suitable for use on 5 - 11 speed cassettes.
- Fits sprockets with 10 19 teeth.
- · Comfort grip for ease of use. For use with a Cassette Lockring Tool, Please see Laser Part No. 8197.





Chain locks on to sprocket



For use when removing and installing sprockets and cassettes. A chain whip, also known as a sprocket remover or a sprocket

holder, is used to hold the cogs on the rear wheel in place as a lockring tool is used to undo the cassette in the opposite direction. · Includes hook wrench for use on fixed

gear lockrings.

· Comfort grip for ease of use.

For use with Cassette Lockring Tool, please see Laser Part No. 8197 (below).



(CM)

LTR CASSETTE LOCKRING TOOL

For the installation and removal of the lockring on both Shimano HG and SRAM cassettes, when used together with a 24mm spanner or socket and a cassette holding tool or chain whip. It can also be used

on Centerlock brake discs that use a 12-spline (Ø23.4mm) lockring.

- · Removal tool to fit 7 to 12 speed Shimano HG & SRAM cassette lockrings.
- · Also suitable for use on Shimano centre lock brake rotor lockrings.

For use with a Cassette Holding Tool, Part No. 8185



8198

LTR FREEWHEEL REMOVER

This freewheel remover not only a fits Shimano freewheels, allowing for their quick and easy removal so that wheel bearings and axles can be accessed, but it is also suitable for use on Campagnolo Cassette lockrings when used with a holding tool or chain whip.

- Removal tool to fit Shimano freewheels or Campagnolo Cassette lockrings.
- 1/2"D or 21mm Hex.

For chain whip tool, please see Laser Part No. 8163.







LTR FREEWHEEL REMOVER

This freewheel remover fits 5 to 10 speed Shimano freewheels, allowing for their quick and easy removal so that wheel bearings and axles can be accessed.

- · Removal tool to fit Shimano UG freewheels.
- 1/2"D or 21mm Hex

Ideal for use with a 21mm spanner, please see Laser Part No. 1565.











Fixes onto the drive side of the frame, in place of the rear wheel, keeping the chain tensioned and held away from the frame. The chain sits in a roller, which allows the cranks to be rotated, making this ideal for use when cleaning the chain and derailleur.

- Works as a dummy hub to replace the rear wheel.
- Fits frames with open dropouts that use a 9mm rear axle
- For use when chain cleaning, carrying out maintenance or transportation.
- Thru Axle version also available, please see Laser Part No. 8200 (right).



 For use when chain cleaning, carrying out maintenance or transportation.
 9mm real axle QR version also available, please see Laser Part No. 8199 (left).



An essential maintenance tool with 3 brush heads for keeping cogs and chains clean. Suitable for all types of bikes.

- 3 different sized nylon brushes for cleaning hard to reach areas
- Curved toothed scraper for declogging



CHAIN CLEANING BRUSH

A universal tool with adjustable heads for different speed chains.

- For cleaning bicycle chains and gears.
- Easy to remove heads for cleaning and replacing.
- Innovative design.

Spare brushes available please see Laser Part No. 0892.





LTR LARGE PEDAL SPANNER 15MM

A 15mm pedal wrench, with super slim profile and long handle, for removing pedals on most modern bicycles. It's slim enough to fit comfortably between the pedal body and crank arm, minimising marking or damage to the pedal arm. The long handle, with comfort grip, allows for enough force to be exerted to remove even the most stubborn of pedals.

· 25cm long handle with comfort grip provides increased leverage.

(CM)

2-in-1 Pedal Spanner & Chain Whip available, please see Laser Part No. 8163.





PEDAL & CHAIN

8160

LTR CHAIN CHECKER

This chain wear indicator gauge should be used periodically to measure how much a chain has worn and stretched, ensuring it can then be replaced before it has caused any additional wear to the components that it runs on. A worn chain can be noisy, cause running and gear shifting issues and prematurely wear out sprockets and chain rings which can be costly to replace.

- · Checks for chain wear & stretch.
- · Features link measurement gauge shown in mm increments & wear checking indicator showing percentage wear.
- · Also includes a thread thickness measurement scale.

LTR CHAIN LINK PLIERS

These pliers are perfect for removing bicycle chains that use a master link. Due to the way master links fit together, they are kept in place by the chain being pulled tight whilst pedalling. This combined with wear, corrosion and grime can make them difficult to undo without the correct tool.

These chain link pliers gently squeeze the master link together so that it opens allowing for the chain to be split and removed for maintenance, cleaning or replacement.

- Ideal for use when removing 6-12 speed bicycle chains.
- · Spring loaded for one-handed operation.
- · Comfort grip for ease of use.





LTR CHAIN RIVET EXTRACTOR TOOL

For use on 3/32" chains, this chain tool is used to remove and install chain rivets. Both the main handle and T-handle of the driver have a cushioned grip, so are comfortable to hold when

applying the force necessary to wind the rivet through the links. The fine thread on the drive pin makes

it not only smooth to turn, but allows for precise adjustment of the rivet when fitting • Covers speeds: 6, 7, 8, 9, 10,

- 11, 12.
- Ideal for use when replacing or fitting the chain on a road, gravel, or mountain bikes.
- Cushion grip handles for ease of use.



LTR 2-IN-1 CHAIN LINK PLIERS

This chain tool not only enables the removal of stubborn master chain links, but because it also features an extra jaw it allows for the link to be refitted and pulled into the closed position. Due to the way that chain master links fit together they are kept in place by the chain being pulled tight whilst pedalling, this combined with wear, corrosion and grime can make them difficult to then undo without the use of the correct tool.

- Spring loaded for one-handed operation.
- · Comfort grip for ease of use.



CRANK & BOTTOM BRACKET



LTR BOTTOM BRACKET **INSTALLATION TOOL**

Allows for the quick and easy installation of press fit bottom brackets without risking damage to the frame. The stepped plates clamp either side of the axle allowing the force screw to be turned, pressing the bearing cups into the bottom bracket shell. Covers a range of different frame sizes.

- For the correct fitment of press fit bottom brackets.
- Fits: BB30, BB86, BB386 & PressFit GXP®.
- · Stepped plate to fit sealed bearings with inner diameters of 24mm & 30mm.



LTR CHAINRING NUT TOOL

Designed to access the narrow spaces behind the chainset, this low profile chainring nut spanner holds the nut still to prevent it from turning when tightening or loosening the chainring bolt using a Hex or Star key.

- · Double-ended to fit most slotted type nuts.
- · Comfort grip for ease of use.



(CM)

LTR HOLLOWTECH II BOTTOM BRACKET TOOL

Used to install or remove bearing bottom brackets on the majority of bikes fitted with 16-notch external bearing threaded cups. The splines engage securely onto the bottom bracket notches allowing for easy removal or tightening of the cups, without the risk of the tool slipping. It also features an adjustment cap tool for removing and adjusting the end caps on Shimano HollowTech II cranks.

- · Includes a crank arm cap adjustment tool.
- · Also fits 16-notch rotor disc lockrings.







LTR CRANK REMOVAL TOOL

This crank extractor is used for the correct removal of crank arms and chainsets that use a square-tapered, or splined ISIS Drive, bottom bracket. The threaded collar screws into the crank arm before the drive bolt gently forces the bottom bracket axle away from the tool and out of the crank arm. It also features a 14mm socket at one end for the removal of the crank bolt/nut.

- · Compact crank pulling tool, suitable for use on square or ISIS drive crank arms.
- Features a rotating tip for ease of use.



Typically 5mm thinner than a regular spanner, cone nut spanners slide between the hub and the axle locking nut, onto the cone nut to allow for the hub bearings to be correctly adjusted. This set of cone nut spanners is ideal for use by both the home or shop mechanic.

- Sizes: 13, 14, 15, 16, 17, 18, 19, 20mm.
- · 205mm long handle with comfort grip provides increased leverage.
- Manufactured from chrome plated steel.



Badly adjusted or loose cone nuts can cause unnecessary wear and damage to both the wheel bearings and inner hub components. These super slim cone spanners allow for the cone nuts to be tightened hard up against the axle lock nuts so that they don't then come undone taking the hub bearings back out of adjustment. Set covers the 4 most popular sizes.

- Fits sizes: 13, 14, 15, 16mm.
- · Both spanners are identical, allowing for adjustments to be made on each of the hub.
- Manufactured from chrome plated steel.



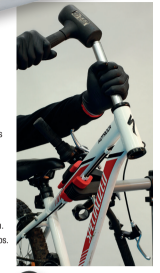
HEADSET



LTR HEADSET CUP REMOVAL TOOL

This headset cup removal tool allows for the quick, easy and safe removing of bearing cups from a bicycle frame. It is designed to slide through the frame until the sprung end engages onto the top of the cup allowing for a simple hammer blow to remove it without causing damage.

- · Removal tool for headset cups.
- For use with a dead blow hammer, such as Laser Part No. 2465.
- Dimensions: 25.4mm (1") diameter x 314mm.
- Suitable for 1 1/4" & 1 1/2" internal head cups.
- Manufactured from heat treated & chrome plated steel.





8189

LTR STAR NUT SETTER

This star nut setter is required for installing new star nuts into threadless fork steerers to the required depth and at a straight angle first time. As it is for use with a dead blow hammer, the handle has been designed to help protect the users hand.

- Fits star nuts with an M6 thread.
- Suitable for 1" & 1 1/8" threadless fork steerers.
- · Star nut not included

LTR HEADSET CUP/BB CUP

Allows for the quick and easy installation of headset cups and press fit bottom brackets, without risking any damage to the frame. The stepped cup guides ensure the cups are correctly supported and sitting straight when being pressed into the frame. The handles have a cushioned grip and the fine thread makes it smooth to turn and also allows for precise adjustment when applying the force necessary to press the cups into the frame. It also features a quick release system so that it does not have to be fully unwound to be removed from the frame.

- For the installation of headset cups & press fit bottom brackets.
- Fits most standard 1", 1 1/8", 1 1/4", & 1 1/2" headset cups.
- Helps to prevent misalignment when pressing headset races.

For use with a 14mm spanner, please see Laser Part No. 1558.







race, the lowest part of a headset. Ensures the race is correctly fitted and set, without causing damage to either the forks or the crown race and bearing surface. Simply select the correct size adaptor so that it sits on the outside shoulder of the crown race, slide the setting tool onto the fork steerer and tap the end cap firmly with a dead blow hammer until the race has been seated.

- Includes one setting tool, plus adaptor cups.
- Fits fork steerers up to 340mm long.





HOTROCK

Part No.	Description	Crown Race Size	Includes Adaptor Cups
8201	Standard	1" & 1 1/8"	3 x 1" & 1 1/8" Cups
8202	Oversized	1 1/4" & 1 1/2"	1 x 1 1/4" & 1 1/2" Cups









WHEEL & SPOKE





8190 LTR WHEEL TRUING STAND

A must for the keen home mechanic or workshop this truing stand holds the wheel firmly, allowing for free movement and adjustment. Designed to fit hubs with diameters of 100mm and 135mm, which are then held in place using the wheels usual fixings. It features a radial gauge, enabling you to check any up and down movement the rim may have, and two lateral probes to check any side to side movement and straighten if necessary.

• Ideal for both the home or shop mechanic.

• Foldable, making it ideal for mobile use & easy to store.

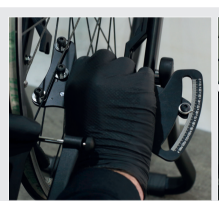
• Fits hub widths 100mm & 135mm.

Fits rim widths up to 55mm.

• Fits 16" - 29" wheels (including 700c). Note: not suitable for wheels that use a thru axle.









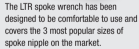


runs straight and true.

Required for tightening or loosening spoke nipples a spoke wrench, sometimes referred to as a spoke key, allows for the tension in the wheel spokes to be adjusted so that the wheel runs straight and true.

easy storage

LTR SPOKE WRENCH



- Sizes: 3.2, 3.3, 3.5mm.
- · Light & easy to carry.

8187

LTR SPOKE TENSION METER

Ideal for both the keen home or workshop mechanic, this spoke tension gauge belongs next to any wheel truing stand. For use when building, rebuilding, or truing a bicycle wheel, it accurately measures the tension of each spoke together with the relative tension between all of the spokes in a wheel.

- Measures the tension of each spoke.
- For comparing the relative tension between all the spokes in a wheel.
- Ideal for use when wheel building or truing.
- Easy to read scale.



8224

LTR SPOKE WRENCH

Required for tightening or loosening spoke nipples, a spoke wrench allows for the tension in the wheel spokes to be adjusted so that the wheel runs straight and true. This wrench fits 8 different sized spoke nipples and is ideal for both the keen home or shop bike mechanic.

- Fits spoke gauges from 9 15.
- Manufactured from forged steel for durability with plated finish.





WHEEL & SPOKE







LTR WHEEL ALIGNMENT GAUGE

A wheel alignment gauge (dishing tool), is essential for ensuring the wheel sits correctly in the frame or forks by allowing you to check that the rim is centered between the locking nuts on either side of the hub. Ideal for use when wheel building or truing a buckled wheel.

- Adjustable contact blocks for different sized wheels.
- Fits 16" 29" wheels (including 700c). Recommended for when using a Wheel Truing Stand, please see Laser Part No. 8190 (left).



LTR SPOKE NIPPLE DRIVER

Recommended for use when lacing spokes into a bicycle wheel, this spoke nipple driver allows for nipples to be fitted and tightened through the wheel rim at speed due to its clever cranked design. The head of the driver features a tab to fit into the spoke hole helping to hold the nipple in place whilst it is being offered up to the hole in the rim. Intended to be used to initially tighten the nipple until all the spokes are fitted and are starting to tension, at which point a spoke key can be used.

- . For use on rims up to 50mm deep.
- · Soft grip handle for ease of use.



Set of 3 compact tyre levers, ideal for road and trail side repairs, as well as general workshop use. The narrow profile makes them easy to slide in and hook underneath the tyre. The spoke hook end allows the levers to hold themselves in place when more than one is required.

- · Levers clip together for easy storage on person or in a bike bag.
- · Manufactured from nylon/fibreglass composite for strength.



LTR ALUMINIUM TYRE LEVER SET 3PC

Set of 3 compact aluminium tyre levers, for road side repairs as well as general workshop use. The narrow profile makes them easy to slide in and hook underneath the tyre. The spoke hook end allows the levers to hold themselves in place when more than one is required. Slim and lightweight means that they will easily fit into any saddle bag, back pack, or pocket, and are ideal for packing together with a spare tube, multi-tool and pump, as part of an on-bike tool kit.

· Length: 92mm.



Designed to remove and refit both Schrader and Presta type valve cores, this tool is a must when adding tyre sealant, fitting a Presta valve extender or replacing a valve core. Despite its small diameter, the knurled finish provides the grip needed to loosen and tighten the valve without requiring additional tools. Due to its compact size it would make for a great addition to any cyclists tool kit when out on a ride, especially when running a tubeless set up.

- · Compact, making it ideal for mobile use & easy to store.
- · Manufactured from aluminium with an anodised finish. Note: not all Presta type valves are removable.



LTR TUBE CUTTING GUIDE

Tube cutter for fork steerer tubes, handlebars, seat posts, or any round tubing up to 31.75mm (1 1/4") diameter, this tool ensures a professional and accurate cut every time. The internal contact points on the guide are non-scratching nylon and support the tube being cut so that it's not crushed or damaged. It is designed to be clamped in a bench vice allowing the user both hands to steady the cutting process.

- Steerer tube cutting guide suitable for 1", 1 1/8" & 1 1/4" threadless fork steerers.
- Can also be used when trimming down handlebars & seat posts.









8174

LTR INTERNAL CABLE ROUTING TOOL

For use when having to guide new cables through an internally routed frame, this kit uses magnets to make light work of a task that can be both time-consuming and frustrating. It comes supplied with adaptors to fit inner gear & brake cables, Shimano Di2 wires (e-Tube cables), outer gear & brake housing, and hydraulic brake lines.

- Magnets steer & drag the cable end through the frame and around tricky obstacles.
- For use on aluminium, titanium, & carbon fibre frames.
- Supplied in a storage case with an EVA foam tray.



8193

LTR BIKE REPAIR STAND

Owning your own workshop stand is essential for any keen home mechanic. This fully adjustable, and strong stand allows for the bike to be set at a comfortable working height. The clamp fits 20mm - 55mm diameter tubes and seat posts, and can be rotated through 360°. It also includes a stabilising bar to hold the handlebars in place, to prevent them from turning when working on the front of the bike, and a magnetized organizer tray to keep tools and small parts to hand.

- Fully adjustable bike maintenance stand including a stabilising bar to hold the handle bars in place.
- Supplied with a magnetized tool organizer tray & telescopic arm for holding the handlebars in place.
- Adjustable height: 110 182cm.
- · Load capacity: 30kg.
- · Foldable, making it ideal for mobile use & easy to store.





8175 LTR BIKE STORAGE & TUNE UP STAND

This adjustable bike stand holds onto the rear wheel fixings, supporting the bike in an upright position, providing a safe way to store or display a bicycle without having to lean it against anything else, as well as providing a simple and steady work stand. The rear wheel can be set so that it is raised off the ground, enabling the rear wheel to be rotated allowing the gears to be checked and adjusted, chain and drivetrain cleaned and the rear wheel inspected to see if it is running true.

- Suitable for both road & mountain bikes.
- Fits 16" 29" wheels.
- Foldable, making it ideal for mobile use & easy storage.
- Manufactured from tubular steel. Note: not suitable for wheels that use a thru axle.

Easily adjustable to





LTR HANDLEBAR HOLDER

Designed to keep bars steady and inline while carrying out maintenance on a bicycle. This handlebar holder is ideal for when the bike is being hung in a workstand. By hooking over both the top tube and the bars it prevents the front of the bike from turning whilst being worked on.

Protective coating to prevent scratching.

 Fits handlebars up to 32mm diameter & top tubes up to 50mm diameter.





8191

LTR WALL MOUNTED BIKE HOLDER

By hooking on to one of the pedals and supporting under the wheels, this wall mounted bike holder allows a bicycle to be stored on a wall out of the way. The pedal bracket is angled downwards so the bike is held away from the wall to help avoid marking either the bike or the wall. This also makes it easier to hook the pedal in and out of when lifting the bike on and off the holder.

- Ideal for storing a bike up high when floor space is limited.
- Includes additional wheel supports for extra strength & to keep the bike level.
- Supplied with a variety of wall fixings.

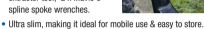




Folding tool kit including a range of essential tools to carry out most road and trail side repairs. The ultra slim size of this alloy multi-tool means that it will easily fit into any saddle bag, back pack, or pocket.

- 10 keys: Phillips Ph2; Flat 5mm; Hex 2, 2.5, 3, 4, 5, 6, 8mm; Star* T25.
- 8, 10mm single hex spanners;
 2 x tyre levers; chain rivet extractor tool;
 2 x Mavic 6 spline spoke wrenches.

· Ensures precision greasing.









8203

LTR TYRE LEVER & PATCH KIT

Ideal for both road and mountain bikers, this tyre and repair kit is compact enough for road and trail side repairs and are strong enough for workshop use. The levers feature a wide and rounded profile, making them comfortable to hold, and giving them the strength needed for both tubeless and tight fitting tyres.



- 3 x rounded profile tyre levers with spoke hook.
- 6 x self-adhesive patches, including sand paper.
- · Levers clip together for compact, easy storage.



8195 LTR HANDLEBAR MIRROR

Oval rear view mirror providing a wide field of vision together with an easy and safe way to see the traffic behind at a glance. It pushes into the end of any straight, raised or traditional shaped handlebars and is easy to rotate and adjust.

- Convex, rear view mirror allows a wider field of vision.
- Fits handlebars with inner diameter from 19 22mm.

PROFESSIONAL GARAGE WORKSHOP
WIPES - DISPLAY BOX 30PC
• Cleans off oil and grease oil, ideal for

cleaning up after a roadside repair.

Suitable for hands, working tools

One sheet is enough for all.

• Wipe size 241mm x 203mm.



8057 LTR SPRING/SUMMER SNOOD

Lightweight, multifunctional Laser Tools Racing grey snood - perfect for cooler spring or summer days.

Manufactured from highly elastic polyester as a tube.
 Can be worn as a scarf, hat, balaclava, head band, wrist band or face mask.



Lightweight professional sprayer with fluid indication measurements in ML & OZ along with dilution guide for ratio's of 1:1, 2:1, 3:1, 4:1 & 5:1. Can be marked with a permanent marker pen to identify the contents of the spray bottle.

 Excellent for use when cleaning bicycles and for use on tyres and tubes to help locate punctures.



Counter display of 30 sachets.35358

and surfaces.

MICROFIBRE YELLOW CLOTHS IN DISPENSER BOX 20PC

Multi purpose cleaning cloth that traps dust and debris. Perfect for the home and or bike workshop to clean and trap dirt without leaving smears or damaging paintwork.

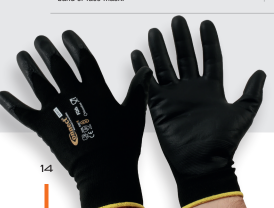




MECHANICS CUT RESISTANT GLOVES - MEDIUM 3 PAIRS

Professional cut resistant gloves made from 15 gauge nylon plus spandex liner with SKINTEK coating.

- Sizes: M XXL. Silicone free.
- Conforms to EN388: 2016 Approved.





GENERAL HAND TOOLS

7233

TORQUE WRENCH 1/4"D 2 - 10NM

Reversible for low torque applications, such as dropper seatposts or carbon bars etc.

- Range: 2 10Nm (2 7lb-ft).
- 60 teeth ratchet mechanism; 1/4"D x 194mm long.
- Accuracy: ±6% tolerance from the set scale value.



Supplied in blow mould case with calibration certificate.



- 1 x small angle hook, 1 x 90° hook, 1 x full hook, 1 x straight pick.
- Length: 145mm.

7520

T HANDLE JIS SCREWDRIVER

T handle JIS screwdriver 3 way with magnetic bit holder with six No 1 / 2 / 3 bits. Ideal for use on Shimano components including derailleur adjustment.

- T handle manufactured from Chrome Vanadium CV6140. Size: 100 x 150mm.
- 6 x JIS bits No1, 2, 3. Manufactured from S2 material similar to Phillips but with a smaller centre profile.
- Supplied with standard 1/4" magnetic bit holder.



3333

T-HANDLE HEX KEY SET 8PC

A Hex key set 2mm to 10mm, with ball end and T-handle for extra access.

- Sizes: 2, 2.5, 3, 4, 5, 6, 8, 10mm.
- Length range: 100mm - 200mm.
- Ball end for greater access, T-bar handle for extra leverage.
- Complete with metal stand which can be fixed upright to a work bench or fixed to a wall.

5271 MECH

MECHANICS BRUSH SET 5PC

This set includes five essential brushes which allows the cleaning of frames, tyres and wheels, together with more intricate parts like gears, chains, etc.

- Specialist brushes are designed to remove dirt quickly and effortlessly.
- The large wash brush has soft but hard wearing bristles that will care for the paintwork.
- For use on bicycles, motorcycles, quad bikes, cars, vans.
- Universal use.



7869

7873

COLOUR CODED KEY SET - BALL END 9PC

Long series, ball end key sets. Multi coloured sleeve allows quick and easy selection of required size. Ball ends allow off-line access for difficult to access areas.

• Manufactured from S2 high strength steel, chrome finish with coloured powder coating for easy identification of size.

 Part No.
 Description
 Lengths
 Sizes

 7869
 Hex Key Set
 92 - 235mm
 1.5, 2, 2.5, 3, 4, 5, 6, 8, 10mm

 7873
 Star Key Set
 90 - 225mm
 T10, T15, T20, T25, T27, T30, T40, T45, T50

*Star is the equivalent to TORX® - 6 sided. TORX® and TORX PLUS® are registered trademarks of Acument Intellectual Properties, LLC.

