







TECHNOLOGY

Fatigue Testing Machine —

To ensure the safety of riders, we thoroughly test every product according to the "CEN" standards. It's our goal to let our riders not only experience lightweight but also safety.

Inspection Machine

Our lightweight carbon-fiber made products are of the finest quality. To assure this quality, we test our carbon-fiber products from top to bottom with the inspection machine.

Microcomputer Attenuation Tester

We are pioneers in product quality and know that carbon-fiber is an ambiguous material. Therefore we also check our carbon-fiber made products' strength by our Microcomputer Attenuation Test. The test puts them under 150kg of pure force, two times, for 30 seconds. The result, a safe and reliable product that every rider can trust.

ess Testing Machine

the intensity and safe structure of our products to meet the international standards, we carry out discreet spection to pass the hardness test. It is important to us that we deliver consistency in our product quality.

inate Measuring Machine

inate measuring machine is key to reach our goal of high product standards. We only want to provide our the best and most excellent quality. Therefore we use 2.5D CMM techniques to test all our products.

Testing Center in Germany

esting at Cycling & Health Industry R&D Center (in Taiwan) we send our products for further inspections to ermany, so that we can assure our high expectations and meet the international standard.



HB-RA001 CARBON

Unique lightweight handlebar with one piece monocoque construction. Bar top has a fluid design for increased aero dynamic qualities and grip. Rugged bar bore coating for extra clamp grip. Anatomic lower bar design for sprint position.

Material Carbon fiber

Ø31.8mm x W400, 420, 440mm (c-c) Spec

130mm Drop Reach 80mm Bar type Anatomic-bend 216g (W420mm) Weight



P1206089 / P1206090 / P1206091



HB-RA002 CARBON

Unique lightweight handlebar with one piece monocoque construction. Bar top has a fluid design for increased aero dynamic qualities and grip. Rugged bar bore coating for extra clamp grip. Compact lower bar design for multiple sprint positions.

Material Carbon fiber

Spec Ø31.8mm x W400, 420, 440mm (c-c)

Drop 130mm 80mm Reach Bar type Compact Weight 216g (W420mm)



P1206089 / P1206090 / P1206091



HB-RA003 CARBON

Over-sized bar bore for greater reliability. Lightweight one piece monocoque construction. Bar top has a special fluid design for optimal aero dynamic qualities and finer grip. Rugged bar bore coating for extra clamp grip. Compact lower bar design for multiple sprint positions.

Carbon fiber Material

Ø35mm x W400, 420, 440mm (c-c) Spec

128mm Drop Reach 78mm Bar type Compact 225g (W420mm) Weight



P1206086 / P1206087 / P1206088



HB-RA004 ALLOY AL7050-T73

Made from high quality aluminum 7050-T73 for optimal reliability and lightweight. Ø35mm bar bore for enhanced rigidity and strength. Anatomic lower bar design for sprint position.

Material AL7050-T73

Ø35mm x W380, 400, 420, 440mm Spec

Reach 80mm Drop 145mm Bar type Anatomic-bend Weight 285g

Color S.B Anodized Black



ROAD HANDLEBAR

HB-RA005 ALLOY AL7050-T73

Made from high quality aluminum 7050-T73 for optimal reliability and lightweight. Ø35mm bar bore for enhanced rigidity and strength. Compact lower bar design for multiple sprint positions.

Material AL7050-T73

Spec Ø35mm x W380, 400, 420, 440mm

Reach 80mm
Drop 145mm
Bar type Compact
Weight 285g

Color S.B Anodized Black



HB-RA006 ALLOY AL7050-T73

Made from high quality aluminum 7050-T73 for optimal reliability and lightweight. \varnothing 31.8mm bar bore to fit any stem. Anatomic lower bar design for sprint position.

Material AL7050-T73

Spec Ø31.8mm x W380, 400, 420, 440mm

Reach 85mm
Drop 130mm
Bar type Anatomic-bend
Weight 280g

Color S.B Anodized Black



HB-RA007 ALLOY AL7050-T73

Made from high quality aluminum 7050-T73 for optimal reliability and lightweight. Ø31.8mm bar bore to fit any stem. Compact lower bar design for multiple sprint positions.

Material AL7050-T73

Spec Ø31.8mm x W380, 400, 420, 440mm

Reach 85mm
Drop 130mm
Bar type Compact
Weight 280g

Color S.B Anodized Black



HB-RA008 ALLOY AL7050-T73

Made from high quality aluminum 7050-T73 for optimal reliability and lightweight. Bar top has a special fluid design for optimal aero dynamic qualities and finer grip. Compact lower bar design for multiple sprint positions.

Material AL7050-T73

Spec Ø31.8mm x W380, 400, 420, 440mm

Reach80mmDrop130mmBar typeAnatomic-bend

Weight 285g

Color S.B Anodized Black



HB-MB001 CARBON

Lightweight carbon riser handlebar with one piece monocoque construction. Ø35 bar bore for extra strength. Rugged bar bore coating for extra clamp grip. Made extra strong to safely endure 600kg impact.

Material Carbon fiber Ø35mm x W780mm Spec

Rise 20mm Back sweep 9° Up sweep 279g Weight



P1306487 / P1306488 / P1306489



HB-MB002 CARBON

Lightweight carbon riser handlebar with one piece monocoque construction. Rugged bar bore coating for extra clamp grip. Made extra strong to safely endure 600kg impact. Extra wide for increased stability control.

Material Carbon fiber

Spec Ø31.8mm x W780mm

Rise 20mm Back sweep 9° 5° Up sweep Weight 273g



P1306490 / P1306491 / P1306492



HB-MB008 CARBON

Lightweight carbon flat handlebar. Eccentric design allows height adjustment of +/- 5mm by flipping the handlebar. Rugged bar bore coating for extra clamp grip. Great choice to shave weight off your bike.

Material Carbon fiber

Ø31.8mm x W750mm Spec

Eccentric 5mm Back sweep 9° Weight



HB-MB014-320 CARBON

Lightweight carbon riser handlebar with one piece monocoque construction. Extra high 30mm rise. Rugged bar bore coating for extra clamp grip.

Material Carbon fiber Spec Ø31.8mm x W660mm

Rise 30mm Back sweep 9° Up sweep 5° Weight 195q



MTB HANDLEBAR

600KG

HB-MB003 ALLOY 6066-T6

Extreme durable riser handlebar made from double butted aluminum 6066. It has better anti-corrosion than any other aluminum material. Ø35 bar bore for extra strength. Made extra strong to safely endure 600kg impact. Extra wide for increased stability control. Specially designed for freeride & downhill riders.

Material AL6066-T6
Spec Ø35mm x W780mm

Rise 20mm Back sweep 9° Up sweep 5° Weight 427.5g

Color S.B Anodized BK, Silver, Red, Gold, Gray

Pass EFBe test



P1206028 / P1206029 / P1206030

HB-MB004 ALLOY 6066-T6

Extreme durable riser handlebar made from double butted aluminum 6066. It has better anti-corrosion than any other aluminum material. Made extra strong to safely endure 600kg impact. Extra wide for increased stability control. Specially designed for freeride & downhill riders.

Material AL6066-T6

Spec Ø31.8mm x W780mm

Rise20mmBack sweep9°Up sweep5°Weight382g

Color S.B Anodized BK, Silver, Red, Gold, Gray

Pass EFBe test



P1306490 / P1306491 / P1306492

STATIC LOAD GOOKG

HB-MB007 ALLOY 7050-T73

Lightweight aluminum flatbar made from double butted aluminum 7050 for increased strength and lighter weight. Eccentric design allows height adjustment of +/- 5mm by flipping the handlebar. Hydroformed material for additional anti-corrosion.

Material AL7050-T73 double butted tube

Spec Ø31.8mm x W720mm

Eccentric5mmBack sweep9°Weight235g

Color S.B Anodized BK, Red, Gray



HB-MB013 ALLOY 7050-T73

Triple butted aluminum and Ø35 bar bore indestructible flat handlebar. Great choice for riders looking for durable, reliable and high performing components.

Material AL7050-T73

Spec Ø35mm x W580, 680mm

Back sweep 5°

Weight 240g

Color S.B Anodized Black



Technology | CONTROL CURVE BEND

HB-MB016-CC

Triple butted eccentric handlebar with Fouriers Control Curve Technology (CC) for absolute control and ergonomic comfort. The control curve bend at the hand grip area functions as an arch support for the hands. Riders benefit from less hand fatigue and great comfort in all riding positions, creating confident control. Flip over to adjust by +/- 5mm.

Material AL7050-T73

Spec Ø31.8mm x W680, 760mm

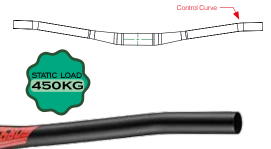
Back Sweep 9° Eccentric 5mm

215g (W680mm) Weight

Color Body: S.B Anodized Black/Sticker: Red, Gray, Apple green

W/ Control curve bend





HB-MB017-M

Aluminum utilitarian trekking handlebar with Fouriers Control Curve Technology (CC) for absolute control and ergonomic comfort. Featuring a comfortable sweep for enduring rides, while giving additional leverage and more control. The control curve bend at the hand grip area functions as an arch support for the hands. Riders benefit from less hand fatigue and great comfort in all riding positions. Best suited for long-distance off road riding.

AL7050-T73 Material Spec Ø31.8mm x W720mm

Back Sweep 58 degrees Rise 20mm Weight 380g

Color Body: S.B Anodized Black/Sticker: Red, Gray, Apple green

W/ Control curve bend







HB-MB018-LR

Low riser handlebar, with a negative -40mm/-60mm rise. Adjust the stem heigh for great ranger. This special bending design allows absolute controle.

AL6061-T6 Material Bar-bore Ø31.8mm Width 740mm Back sweep 9 degree Up sweep 5 degree Rise -40mm/-60mm

Weight

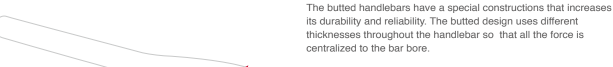
325g Color S.B Anodized Black





MTB HANDLEBAR

Technology | BUTTED CONSTRUCTION



Thickness 1.6mm Thickness 1.4mm Thickness 1.2mm Thickness 1.0mm

HB-MB009 ALLOY 6061-T6 **E1 Series**

Material AL6061-T6

Ø31.8mm x W580, 680mm Spec

Back sweep 5° Weight 160g - 210g

Color S.B Anodized Red, Gold, Gray, Blue, Apple Green,

Orange, Purple, Ocean Blue

HB-MB011 ALLOY 6061-T6 **E1 Series**

Material AL6061-T6

Spec Ø31.8mm x W640, 780mm

Back sweep 9° Up sweep 50

Rise 20mm/25mm/30mm Weight 275g - 375g

Color S.B Anodized Red, Gold, Gray, Blue, Apple Green,

Orange, Purple, Ocean Blue



HB-MB010 ALLOY 7050-T73

Material

Spec

Weight 160g - 210g



HB-MB010-H ALLOY 7050-T73

Material AL7050-T73 Ø31.8mm x W720mm Spec

Back sweep 5° Overload 800kgs

Weight 275g

Color S.B Anodized Red, Gold, Gray, Blue, Apple Green,

Orange, Purple, Ocean Blue



HB-MB012 ALLOY 7050-T73

Material AI 7050-T73

Spec Ø31.8mm x W640, 780mm

Back sweep 9° Up sweep 5°

20mm/25mm/30mm Rise Weight 275g - 375g Color S.B Anodized Black



INTEGRATED DI2 CABLE SYSTEM



HB-SC002-DI2 CARBON

Unique DI2 compatible carbon flat handlebar.

Material Carbon fiber Spec Ø31.8mm x W780mm

Eccentric 5mm Back sweep 9 degree 169g Weight Color UD



HB-SA001-DI2 AL6061-T6

Unique DI2 compatible flat handlebar.

Material AL6061-T6

Spec Ø31.8mm x W720mm

Eccentric 5mm Back sweep 7 degree Weight 235g

Color S.B Anodized Black



SM-MB108-DI2

Unique stem for Shimano MTB DI2 system. Features an integrated cable system inside the stem for a clean looking bike.

Material AL6061-T6 Bar-bore Ø31.8mm Fork tube Ø28.6mm Fork stack height 40mm ±17° Angle 80-120mm Length Weight 215g (120mm) Color Anodized Black



SM-RA009-SD

Extreme lightweight full CNC made stem. Cut out of one aluminum 6066 block to improve overall strength and anti-corrosion.

Material AL6066-T6 full CNC made

 Handlebar clamp
 Ø31.8mm

 Fork tube
 Ø28.6mm

 Fork stack height
 40mm

 Angle
 ±17°

 Length
 80 - 120mm

 Weight
 155g (140mm)

Comes with top cap





Extreme lightweight full CNC made stem. Cut out of one aluminum 6066 block to improve overall strength and anti-corrosion. Ø35 System improves stiffness.

Material AL6066-T6 full CNC made

 Handlebar clamp
 Ø35mm

 Fork tube
 Ø31.8mm

 Fork stack height
 40mm

 Angle
 ±8°

 Length
 80 - 140mm

Weight 131g/pcs - 156g/pcs (without TOP CAP)

Comes with alloy steerer shim - Convert Ø31.8 steerer tube to Ø28.6 alloy handlebar shim - Convert Ø31.8 bar bore to Ø35, top cap

Pass EFBe test



P1306487 / P1306488 / P1306489



Extreme lightweight full CNC made stem. Cut out of one aluminum 6066 block to improve overall strength and anti-corrosion.

Material AL6066-T6 full CNC made

 Handlebar clamp
 Ø31.8mm

 Fork tube
 Ø28.6mm

 Fork stack height
 40mm

 Angle
 ±6°

 Length
 80 - 140mm

Weight 122g/pcs - 145/pcs (without TOP CAP)

1229/pcs - 145/pcs (Without 101 OAI

Comes with top cap (TC-DX002)

Pass EFBe test



P1306490 / P1306491 / P1306492



Aluminum stem manufactured with great detail for good rigidity and maximum shock absorption. Finished with 3K or UD carbon wrap to perfectly fit a full carbon bike. Flip over to change stem angle by ±17degrees.

Material AL6066-T6 & Carbon coating

 Bar-bore
 Ø31.8mm

 Fork tube
 Ø28.6mm

 Fork stack height
 44mm

 Angle
 ±17°

 Length
 70 - 140mm

 Weight
 153g (100mm)

 Color
 3K, UD

Comes with top cap



Advanced lightweight full CNC made stem. Cut out of one aluminum 6066 block to improve overall strength and anti-corrosion. Stem has ±17 degree angle. Flip over to change stem angle to ±17 degrees.

Material AL6066-T6 full CNC made

 Handlebar clamp
 Ø31.8mm

 Fork tube
 Ø31.8mm

 Fork stack height
 40mm

 Angle
 ±17°

 Length
 80 - 140mm

 Weight
 155g (140mm)

 Color
 Anodized Black

With Top Cap & alloy shim for Ø28.6

15



3D forged stem with ± 7 degree angle. Filp over to change stem angle by ±7 degree, available in 5 sizes between 70~110mm. For Road bike & MTB.

AL6061-T6 3D forged Material

Bar-bore Ø31.8mm Steerer tube Ø28.6mm Angle +7°

70 - 110mm Length Weight 139g (90mm)

Comes with top cap



A stunning MTB stem designed to be stiff and unique shape. 17 degree low rise, and length start from 60-100mm.

AL6061-T6 Bar-bore Ø31.8 Steerer tube Ø28.6 Angle -179 Length 60-100mm 142g(80mm) Weight



3D forged stem with ± 17 degree angle. Flip over to change stem angle by ±17degrees. Available in 6 sizes between 70-120mm. For Road.

Material AL6061-T6 3D forged

Bar-bore Ø31.8mm Ø28.6mm Steerer tube Fork stack height 40mm ±17° Angle Length 70 - 120mm 152g (100mm) Weight

Comes with top cap





3D forged stem with 0 degree angle. Available in 4 sizes between 35~65mm. For MTB.

Material AL6061-T6 3D forged

Bar-bore Ø31.8mm Steerer tube Ø28.6mm Angle ±0°

35, 45, 55, 65mm Length Weight 125g (45mm)

Comes with top cap



3D forged stem with unique RIB technology. Precision CNC cuts are made inside the stem body in the shape of a rib cage to decrease weight and retain rigidity. For MTB and Road.

AL6066-T6 3D forged + CNC made Material

Bar-bore Ø31.8mm Steerer tube Ø28.6mm Fork stack height 40mm Angle Length 70 - 120mm

119g/set - 152.5g/set (without TOP CAP) Weight

Comes with top cap (TC-DX002)



STEM



Material AL6066-T6 full CNC made

Handlebar clamp Ø35mm Fork tube Ø31.8mm Fork stack height 40mm Angle 0° 50mm Length

205g (without TOP CAP) Weight Anodized Black, Gray

Comes with alloy steerer shim

- Convert Ø31.8 steerer tube to Ø28.6,

alloy handlebar shim

- Convert Ø31.8 bar bore to Ø35, top cap



Material AL6066-T6 full CNC made

Offset height 25mm Handlebar clamp Ø35mm Weight 171g

Anodized Black, Gray Color

Comes with alloy handlebar shim - Convert Ø31.8 bar bore to Ø35



Material AL6066 **Direct mount** Boxxer

Handlebar clamp Ø35mm offset height 17.3mm

Height 17.3mm Weight 92g

Color S.B Anodized Black, Gray

Comes with alloy handlebar shim - Convert Ø31.8 bar bore to Ø35



AL6066-T6: CNC made Handlebar Clamp Ø31.8mm

Fork Tube Ø28.6mm Fork Stack Height 40mm Angle 45mm Length

144 g (without TOP CAP) Weight Color Anodized Black, Gray



SM-MB002

Material AL6066-T6 full CNC made

Handlebar clamp Ø35mm Ø31.8mm Fork tube Fork stack height 40mm Angle 40 - 70mm Length

Weight 139.5g/set - 175g/set (without TOP CAP)

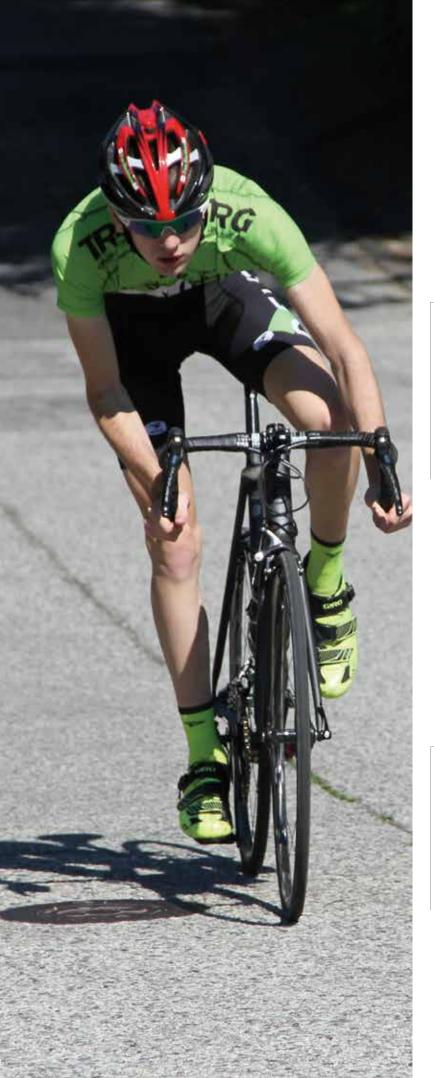
Anodized Black Color

Comes with alloy steerer shim

- Convert Ø31.8 steerer tube to Ø28.6,

alloy handlebar shim

- Convert Ø31.8 bar bore to Ø35, top cap



SP-S001 SP-S001-DI2 CARBON

Extreme lightweight carbon seatpost with one piece monocoque construction. Includes our carbon top clamp design. It's the best choice to reduce road vibrations. Double bolt clamp design for easy angle adjustment. 20mm offset, best used for Road.

Material UD Carbon fiber Ø27.2, Ø30.9, Ø31.6 Spec

350, 400mm Length Offset 20mm

Weight 200g (Ø31.6 350mm)

EFBE

P1206092 / P1206093 Pass overload 300 kg

SP-S003 SP-S003-DI2

CARBON

Extreme lightweight full carbon seatpost with one piece monocoque construction. Includes our carbon top clamp design. Best choice to shave off weight. Double bolt clamp design for easy angle adjustment. Has no offset, best used for MTB.

Material Carbon tube Carbon clamp Ø27.2, Ø30.9, Ø31.6 Spec

Length 350, 400mm Offset 0mm

190g (Ø31.6 350mm) Weight



Please follow instructions on the warning sticker for tightening carbon clamp

SEAT POST



SP-E002 ALLOY

Durable, strong, and good looking 3D forged seatpost. Double bolt clamp design for easy angle adjustment. 20mm offset, best used for Road.

Material 3D forged AL6061-T6 body

AL6061-T6 clamp
Spec Ø27.2, Ø31.6
Length 350, 400mm
Offset 20mm

Weight 330g (Ø31.6 350mm)

SP-DX001 ALLOY

Extreme lightweight full CNC aluminum seatpost. Great aesthetics and unique design. Double bolt clamp design for easy angle adjustment. Has no offset, best used for MTB.

Material AL6066-T6 full CNC made

 Spec
 Ø27.2, Ø31.6

 Length
 350, 400mm

Offset 0mm

Weight 147g (Ø31.6 350mm)



SP-S002 SP-S002-DI2 CARBON / ALLOY

Lightweight carbon seatpost with aluminum head design. Includes our carbon top clamp design. Great choice for durable but lightweight seatpost. Double bolt clamp design for easy angle adjustment. 20mm offset, best used for Road.

Material AL6061-T6 body

UD Carbon tube Carbon saddle clamp

Spec Ø27.2, Ø30.9, Ø31.6

Length 350, 400mm Offset 20mm

Weight 235g (Ø31.6 350mm)

Pass EFBe test

EFBE

P1206037 / P1206038 Pass overload 300 kg

AC-S007 ALLOY

A lightweight seatpost shim to fit your seatpost in an oversized seat tube.

Material AL6061-T6

Spec OD Ø31.6mm x ID Ø30.9mm (Length: 90mm)

OD Ø31.6mm x ID Ø27.2mm (Length: 90mm) OD Ø30.9mm x ID Ø27.2mm (Length: 90mm)

Weight 9g - 41g
Color Black, Silver





Technology | BRAKE

Fouriers cooperates with one of the best bicycle teams in the world to create unique and high performance brakes with great care in the aesthetics and details. We finish our high-end brakes with SWISS STOP® brake shoes to ensure quality performance.

BR-DX005 is our renowned aero V-brake used for Propel bikes. It was made at request of top tier athletes and used with great success.







Marcel Kittel's yellow Giant® Propel Bike



BR-DX005

Full CNC aero V-brake. Used by one of the best bicycle teams in the world for its lightweight and aerodynamic qualities. It features a quick width switch for different rim width and can fit 25mm tires. Finished with SWISS STOP® brake shoes.

Material AL6061-T6 full CNC made

Weight 270g/set Anodized Black

Fits GIANT® PROPEL

Direct mount aero V brake/Liner spring adjustment system

Quick width switch for different rim width with SWISS STOP® brake shoes



BR-S005

Forged propel aero V-brake. Used by one of the best bicycle teams in the world for its lightweight and aerodynamic qualities. It features a quick width switch for different rim width and can fit 25mm tires.

AL6061-T6 3D forged Material

Weight 270g/set Color Anodized Black

Fits GIANT® PROPEL

Direct mount aero V brake/Liner spring adjustment system

Quick width switch for different rim width



BR-DX001

Extreme lightweight full CNC caliper brake. The use of leverage allows this brake to use a single-axis design for reduced weight and balanced braking power. The aluminum 6066 also enhances the overall strength and anti-corrosion. The brake is finished with a titanium bolt and SWISS STOP® brake shoe. For Road.

Material AL6066-T6 Brake shoes CNC cassette Bolt Main bolt ti-64 Dimension c-c 39-51mm Weight 210g/set

Color Anodized Black, Red, Gray



BR-S003

Extreme lightweight forged caliper brake. The use of leverage allows this brake to use a single-axis design for reduced weight and balanced braking power. The aluminum 6066 also enhances the overall strength and anti-corrosion. For Road.

Material AL6066-T6 forged made Brake shoes Forged cassette Bolt Main bolt Cr-mo Dimension c-c 39-51mm Weight 230g/set

Color Anodized Black, Red, Gray



BR-S001

Full CNC made canti-brake. Has an unique shape and is very light weight. Spring power is adjustable for more balanced braking power. For cyclo-cross.

Material Weight

Color

205g/set Black, Silver, Red

AL6061-T6



BRAKE SYSTEM



Full CNC made canti-brake. Has an unique shape and is very light weight. Spring power is adjustable for more balanced braking power. For cyclo-cross.

Ultra 6 cross: Recommended for use on front wheel. Ultra 7 cross: Recommended for use on rear wheel.

Material AL6061-T6
Weight 210g/set
Color Black, Silver, Red



CNC machined V-Brake. Unique shape and light weight. Has an adjustable spring power. For MTB.

Material

AL7075-T6 300g/set

Weight Color 300g/set Anodized Black



Route your existing brake cable and housing from your current drop levers through these ergonomic lever. Allows you to control your speed from multiple hand positions. Can use independently. Split clamp for easy installation. Adjustable reach and return spring

MaterialAL6061-T6 forged.ForØ31.8 handlebarWeight128g/pairColorS.B Black, Silver

Canti or caliper compatibility. With Ø24mm shim

Design by TOKYO SAN-ESU



Full CNC machined. Light weight design V-brake lever. Fits SHIMANO® standard brake cable.

Material AL6066-T6
Weight 70g/pair

Color Anodized Black, Red

For Ø24 handlebar with Ø22.2 shim





BR-DX004

Full CNC machined. Light weight design brake lever. For Caliper-brake lever, Cantibrake lever, Mini V-brake lever fits SHIMANO® standard brake cable.

Material AL6066-T6 Weight 85g/pair

Color Anodized Black, Red

Canti or caliper compatibility For Ø24 handlebar with Ø22.2 shim

BRAKE PAD



Full CNC made with titanium bolt. Special brake pads for carbon rims. Adjustable angle with curve washer.

AL6066-T6 Material 59g/bike Weight

Anodized Black, Silver, Red Color Compatible with SHIMANO® caliper system



Forged with CNC finish. Stainless steel bolts and special brake pads for alloy rims. Adjustable angle with curve washer. For caliper brake.

Material AL6066-T6 Weight 70g/bike

Color Anodized Black, Silver, Red Compatible with SHIMANO® caliper system





Full CNC made with stainless steel bolt. Adjustable angle with curve washer. +5mm offset to avoid touching the fork when releasing wheel. For canti-brake.

Material AL6066-T6 Weight 77g/wheel Color Black, Sliver, Red

Compatible with double plate canti brake system



Forged with CNC finish. Stainless steel bolt. Adjustable angle with curve washer. For canti-brake.

Material AL6061-T6 Lenth 62mm 77q/bike Weight Black, Sliver, Red Color

Compatible with double plate canti brake system



Forged with CNC finish. Stainless steel bolts and special brake pads for alloy rims. Adjustable angle with curve washer.

Material AL6066-T6 Weight 71g/bike

Color Anodized Black, Silver, Red Compatible with SHIMANO® caliper system



Brake pads. Excellent performance in all weather conditions, no matter if it's raining or sunny outside. Fits with Aluminum rims.

SHIMANO® & SRAM® Fits

Rims Aluminum Weight 13g/wheel Color Black, Red





Full CNC made with stainless steel bolt. Adjustable angle with curve washer. -5mm offset to avoid

touching the seat stay when releasing wheel. For canti-brake. Material AL6066-T6 Weight 77g/wheel

Black, Sliver, Red Compatible with double plate canti brake system

Color

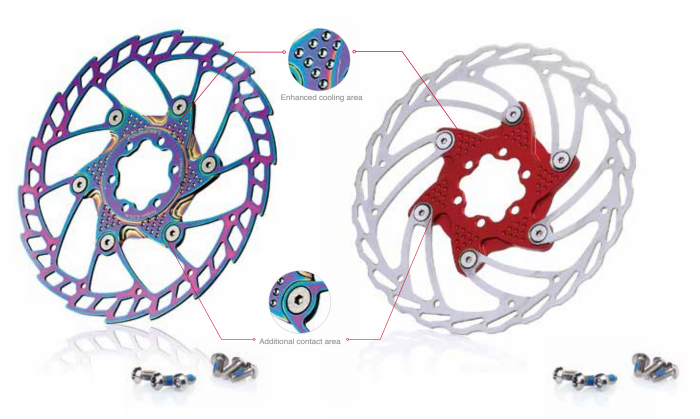


Forged with CNC finish. Stainless steel bolt. Adjustable angle with curve washer. For canti-brake.

Material AL6061-T6 Lenth 62mm 77g/bike Weight Black, Sliver, Red Color

Compatible with double plate canti brake system

DISC ROTOR & ADAPTOR



BR-DSK001

Disc brake rotor. Two piece design, stainless steel disc with aluminum center piece. Compatible with the international standard 6 hole (IS mount).

Material Stainless steel disc

AL6061 CNC made body

OD Size Ø140mm, Ø160mm, Ø180mm, Ø203mm

Weight 136g (Ø180mm)

Thickness 1.7mm

(Body) S.B Anodize Red, Ti-coating Color

(Ring) Stainless, Ti-coating

BR-DC001

Disc brake rotor. Two piece design, stainless steel disc with aluminum center piece. Compatible with the international standard 6 hole (IS mount).

Stainless steel disc

AL6061 CNC made body Ø160mm, Ø180mm

OD Size 1.7mm

Thickness

Weight 157g (Ø180mm) Color (Body) S.B Anodize Red

(Ring) Stainless, Ti-coating



ADP-PM001

Adaptor to mount larger disc brake rotor. Fits 74mm post mount caliper and post mount fork.

AL6061-T6: CNC made

Post Mount 74mm

Spec 140mm to 160mm 160mm to 180mm

Weight 11g/pcs

Color S.B. Anodized Black, Red, Gray





ADP-PM002

Adaptor to mount larger disc brake rotor. Fits 74mm post mount caliper and post mount fork.

AL6061-T6: CNC made

Post Mount 74mm

160mm to 203mm Spec

Weight 23a/pcs

S.B. Anodized Black, Red, Gray Color









The evolution of 40/42T rear sprocket. A two piece design made for a stable and durable drivetrain. The teeth is made from very strong Cr-mo heat treated steel and body from AL6066 for its stiff- and

Challenge steep climbs and modify your SHIMANO cassette with the Mage SK2 40/42T sprocket. Recommended for 1x and 2x drivetrain systems. Comes with longer B-tension screw and redesigned 16T sprocket (CR-S005-16) for smoother shifting and tooth ratio. For installation take out the 15T & 17T sprocket and install the 16T between the 13T and 19T. Add the 40/42T after the largest sprocket.

Material Sprocket Cr-mo ASM4130 heat treated

(a) AL6066-T6: CNC made body

(b) CR-S005-16(16T): forged Cr-mo ASM4130 heat treated

40T or 42T Spec

Weight 110g (40T)/115g (42T)

Color (a) Body: S.B Anonized Black, Red, Gold, Blue,

Apple Green, Orange (b) CR-S005-16 (16T): N.E.N finish



CR-DX008-SKIII

Non-stop evolution of high-tech product leads ahead like a bike fanatic would to the top of his potential. The new designed SK3, not only provides better transmission, but also has the same stiffness and performance as last generation.

Challenge steep climbs and modify your SHIMANO cassette with the Mage SK3 40/42T sprocket. Recommended for 1x and

2x drivetrain systems. Comes with longer B-tension screw and redesigned 16T sprocket (CR-S005-16) for smoother shifting and tooth ratio. For installation take out the 15T & 17T sprocket and install the 16T between the 13T and 19T. Add the 40/42T after the largest sprocket.

Material Sprocket AL7075-T651

(a) AL6066-T6: CNC made body

(b) CR-S005-16(16T): forged Cr-mo

ASM4130 heat treated

40T or 42T Spec

100g (40T)/110g (42T) Weight Color (a) Body: S.B Anonized Black,

Sprocket: S.B Anonized Red, Gold, Blue,

Apple Green, Orange (b) CR-S005-16 (16T): N.E.N finish

CHAIN RING

Fouriers MageSK cassette cog and our 16T sprocket can be mounted on Shimano 10-speed (11-36t or 11-34t) cassettes. No matter if you ride a 1x or 2x system, the MageSK cassette cog will run smoothly. Take out the 15t and 17t sprocket and its space, You just made space in your 10speed cassette for two new sprockets. Add our 16T sprocket in between the 13T and 19T and add the 40/42T sprocket on the back of the cassette.

We recommend the following Shimano cassettes: XTR, XT





FS-C3

Chainring Set

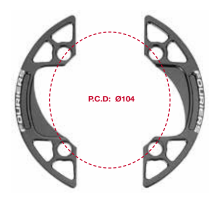
This set includes our narrow wide chainring (CR-DX003-AH), chain guide clamp (CT-FD001) and bash guard (CG-DX002). It's the complete solution for a 1x system that will never drop a chain.

Spec 30T, 32T, 34T, 36T, 38T, 40T

P.C.D Ø104mm

Color (Bash Guard) Black, Red, Blue

(Chain Guide) Black, Red, Blue w/ Black Plastic



CG-DX002

Full CNC light weight bash guard. Protect your chainring with minimal material. For MTB.

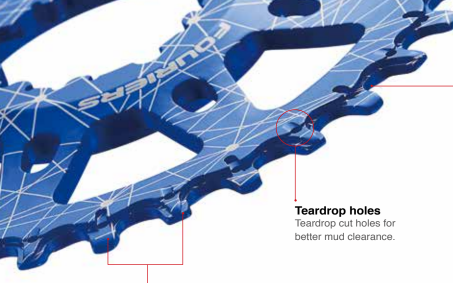
Material AL6061-T6 P.C.D Ø104mm

Size 30T - 32T (OD: 147mm) 34T - 36T (OD: 160mm)

38T - 40T (OD: 180mm)

Weight 85g (34T)

Color Anodized Black, Red, Blue



Narrow wide teeth

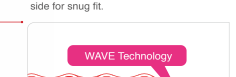
Alternating thick and thin shapes to tightly fit chainring.



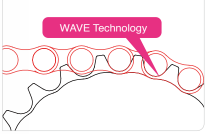
CR-DX8000

Narrow Wide chainrings for XT M8000 11 speed With Narrow wide teeth, Teardrop holes, Wave Technology design.

AL-7075-T651 Material P.C.D Ø96mm Teeth 30T, 32T, 34T, 36T Weight 46g (34T) S.B Black, Red, Blue Color



Wave Technology Wave shape profile on the chain



Full CNC made narrow wide chainring for 1x system. Narrow wide teeth together with our snug fit wave design have extreme chain retention qualities. Additionally each tooth has CNC cut holes for mud clearance.



CR-DX8000-OV

Narrow Wide Oval chainrings for XT M8000 11 speed crank Oval shape design make the spincycle a lot smoother and is easier on legs while climbing. Adjust the oval in 3 position to increase its effect. With Narrow wide teeth, Teardrop holes, Wave Technology design.

Material AL-7075-T651 P.C.D Ø96mm 34T, 36T Teeth Weight 83g (34T)

Color S.B Black, Red, Blue



Narrow Wide chainrings for XTR M9000/M9020 11 speed crank with custom made crank cover caps. With Narrow wide teeth, Teardrop holes, Wave Technology design.

Material AL-7075-T651 P.C.D Ø96mm Teeth 30T, 32T, 34T, 36T

Weight 46g (34T) S.B Black, Red, Blue Color



Narrow Wide Oval chainrings for XTR M9000/M9020 11 speed crank with custom made crank cover caps. Oval shape design make the spincycle a lot smoother and is easier on legs while climbing. Adjust the oval in 3 position to increase its effect. With Narrow wide teeth, Teardrop holes, Wave Technology design.

AL-7075-T651 Material PCD Ø96mm Teeth 34T, 36T Weight 83g (34T) Color S.B Black, Red, Blue

CHAIN RING





CR-GXP01

One piece full CNC machined GXP chainring, Narrow wide teeth with our snug fit wave design and CNC cut holes for mud clearance. Compatible with SRAM® XX1/X0/X9 and GXP cranks.

Material AL7075-T651

Teeth 30T, 32T, 34T, 36T, 38T

Weight 105g (34T)

Color S.B Black, Red, Blue



CR-DX009-CM

The evolution of narrow-wide single front chainrings. Made by Cr-mo heat treated steel for long lasting durability with pin point CNC finish. This ring can bear a life-time of riding and will never drop with its narrow-wide tooth and Fouriers' snug fit wave design. Additionally each tooth has CNC cut teardrop holes for mud clearance.

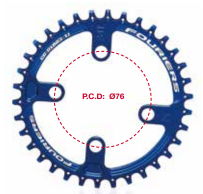
Material Cr-mo heat treated steel

P.C.D Ø104mm

 Teeth
 32T, 34T, 36T, 38T

 Weight
 125g (34T)

 Color
 N.E.N, Ti-coating



CR-DX003-X1

With Narrow wide teeth, Teardrop holes, Wave Technology design. For SRAM® XX1 system

Material AL7075-T651 P.C.D Ø76mm

Teeth 30T, 32T, 34T, 36T

Weight 57g (34T)

Color S.B Anodized Black, Red, Gold, Gray, Blue,

Apple Green, Orange



CR-DX005-110

With Narrow wide teeth, Teardrop holes, Wave Technology design. For cyclo-cross

Material Alloy 7075-T651: CNC made

P.C.D Ø110 mm
Teeth 38T, 40T, 42T
Weight 81g (38T)

Color S.B. Anodized Black, Red, Blue



CR-DX006-130

With Narrow wide teeth, Teardrop holes, Wave Technology design. For cyclo-cross

Material Alloy 7075-T651: CNC made

P.C.D Ø130mm Teeth 38T, 40T, 42T Weight 81g (38T)

Color S.B. Anodized Black, Red, Blue



CR-E1-120S

Full CNC made narrow wide chainring for 1x system. With Narrow wide teeth design.

 Material
 AL7075-T651

 P.C.D
 Ø120mm

 Teeth
 36T, 38T, 40T

 Weight
 85g (38T)

Color S.B Anodized Black, Red, Gold, Gray, Blue,

Apple Green, Orange



CR-DX003-AH

Full CNC made narrow wide chainring for 1x system. Narrow wide teeth together with our snug fit wave design have extreme chain retention qualities. Additionally each tooth has CNC cut holes for mud clearance. For P.C.D 104mm x 4 arms standard.

Material AL7075-T651 P.C.D Ø104mm

30T, 32T, 34T, 36T, 38T, 40T Teeth

Weight 57g (34T)

Color S.B Anodized Black, Red, Gold, Gray, Blue, Apple Green, Orange



CR-E1-104S

Full CNC made narrow wide chainring for 1x system. For P.C.D 104mm x 4 arms standard.

Material AL7075-T651 P.C.D Ø104mm

Teeth 30T, 32T, 34T, 36T, 38T, 40T

Weight 57q (34T)

S.B Anodized Black, Red, Gold, Gray, Color

Blue, Apple Green, Orange



CR-DX010-96

Full CNC made narrow wide chainring for 1x system.

Narrow wide teeth together with our snug fit wave design have extreme chain retention qualities.

Additionally each tooth has CNC cut teardrop holes for mud clearance.Special made for P.C.D 96mm x 4 arms standard.

Material AL7075-T651: CNC made

P.C.D Ø96mm

Teeth 32T, 34T, 36T, 38T

Weight 52a (34T)

Color S.B Anodized Black, Red, Blue



CR-E1-96S

Full CNC made narrow wide chainring for 1x system. For P.C.D 96mm x 4 arms standard.

Material AL7075-T651: CNC made

P.C.D Ø96mm

32T, 34T, 36T, 38T Teeth

Weight 52g (34T)

Color S.B Anodized Black, Red, Blue



CR-DX007-OV

Oval shape design make the spin cycle a lot smoother and easier on the legs while climbing. Adjust the oval ring in 3 position to increase it's effect.

N/W tooth design with our snug wave design have extreme chain retention qualities, CNC cut holes for mud clearance.

AL7075-T651 Material P.C.D Ø104mm Teeth 34T, 36T Weight 79q (34T)

Color S.B Anodized Black, Red, Blue



CR-E1-DX007-OV

Oval shape design make the spin cycle a lot smoother and easier on the legs while climbing. Adjust the oval ring in 3 position to increase it's effect.

Full CNC made narrow wide chainring for 1x system.

Material AL7075-T651 P.C.D Ø104mm Teeth 34T, 36T Weight 79g (34T)

S.B Anodized Black, Red, Blue Color



CHAIN KEEPER

AC-S003

Use this chain catcher to protect your bottom bracket from chain suck during high speed riding. Special design with carbon wrapping.

 Material
 AL6061-T6 Carbon coating

 Range
 39T - 53T, 34T - 50T

 Weight
 7.5g (without bolt)

 Color
 Carbon 3K



AC-DX002

Use this aluminum chain catcher to protect your bottom bracket from chain suck during high speed riding. Very light design.

 Material
 AL6061-T6

 Range
 39T - 53T, 34T - 50T

 Weight
 5.5g (without bolt)

Color Black, Red, Gold, Gray, Blue, Apple

Green, Orange



AC-DX002-TM

Use this aluminum chain catcher to protect your bottom bracket from chain suck during high speed riding. Very light design with magnet for SRM® powermeter.

 Material
 AL6061-T6

 Range
 39T - 53T, 34T - 50T

 Weight
 6.5g (without bolt)

Color Black, Red, Gold, Gray, Blue, Apple

Green, Orange





HA-S018-DI2

SHIMANO® DI2 Junction adapter made by CNC. Securely install your Di2 Junction underneath your stem without any zip-ties. A simple spacer installation for a cleaner and professional look.

Material AL6061-T6: CNC made For Ø28.6 Fork/Ø31.8 Fork

 Angle
 6° & 17°

 C-C Length
 42/45/50/55/60

 Weight
 6.5g

Color Black, Red, Gray

Compatible with SHIMANO® Di2 Junction







HA-S016-D12

SHIMANO® DI2 Junction adapter. Securely install your Di2 Junction underneath your stem without any zip-ties.

A simple spacer installation for a cleaner and professional look.

 Material
 Nylon body, AL6061-T6 spacer

 For
 Ø28.6 fork

 Angle
 6° & 17°

 C-C Length
 32/44

C-C Length 32/44
Weight 7g / pcs
Color Black

Compatible with SHIMANO® Di2 Junction









Lightweight chain guide and bash guard. Dual guide for 2X system/direct mount bash guard integrated to protect your drivetrain. Plastic roller design.

AL6061-T6 Material ISCG or ISCG-05 Spec Range 28T - 40T Weight 142g

S.B Anodized Black, Red Color

Bottom bracket (BB) adapter included for e type BB mount



CT-DX009

Lightweight enclosed chain guide with bash guard. Perfect for 1x system. The redesigned bash guard effectively protects the chainring and easily glides over rocks and obstacles.

AL6061-T6 Material ISCG or ISCG-05 Spec Thickness 5mm

Range 32T - 38T

116g (With out adapter) Weight S.B Anodized Black, Red Color

Bottom bracket (BB) adapter included for e type BB mount

CHAIN GUIDE



Perfect for 1x system drivetrains, specially for enduro bikes. Top part also functions as a chain catcher. The redesigned bash guard effectively protects the chainring and easily glides over rocks and obstacles.

Material AL6061-T6 ISCG or ISCG-05 Spec

Thickness 5mm Range 32T - 38T Weight 74g

Color S.B Anodized Black, Red

Bottom bracket (BB) adapter included for e type BB mount



CT-DX011

Weight

Designed for MTB 1x system drive train. Special design for 28t~32t chainrings to avoid chain drops during heavy use. Simple but effective!

ALOY 6061T6 CNC made Material

ISCG/ISCG 05 Spec Size 28t~32t Thickness 5mm

52g

Color S.B Anodized Black, Red, Blue

Bottom bracket (BB) adapter included for e type BB mount



CT-DX008

Full CNC chain guide with enhanced stiff body of body and double bearing shaft nylon guide. Compatible with single and multiple speed systems.

Material AL 6061-T6 ISCG or ISCG-05 Spec

Thickness 5mm 32T - 38T Range Weight 95g

Color S.B Anodized Black, Red

Bottom bracket (BB) adapter included for e type BB mount



CT-DX004

Chain guide design for MTB 1x9 or 1x10 Drive train. Light weight design and very strong enclosed plastic top chain guide. Easy to adjust from 32T to 40T. Includes spacer to adjust chainline. Only fits BB e-type mounts versions.

Material AL6061-T6

Fits e-type bottom brackets Spec Teeth 32T - 40T

Weight 80g

Color S.B Anodized Black, Red



CT-FD001

Seat tube clamp chain guide, prevents the chain from dropping off the upper side.

Material AL6061-T6 Spec Ø34.9mm, Ø31.8mm

Weight 40a

S.B Anodized Black, Red, Blue w/ Black Plastic Color



CT-FD002

Seat tube clamp chain guide, prevents the chain from dropping off the upper side.

Material AL6061-T6

Spec Ø34.9mm, Ø31.8mm Weight 76a

S.B Anodized Black, Red, Blue w/ Black Plastic Color

CHAIN GUIDE



CT-DX001

Lightweight chain guide with fully incased cage so there is no need for a bash plate. Has an aluminum back plate with strong-hardened plastic material for the top and bottom guides. For 1x system.

Material AL6061-T6 ISCG or ISCG-05 Spec 32T - 40T Range Weight 142g (without adapter) Color S.B Anodized Black, Red

Bottom bracket (BB) adapter included for e type BB mount



CT-E1-DX001

Fully incased cage so there is no need for a bash plate. Has an aluminum back plate with strong-hardened plastic material for the top and bottom guides. For 1x system.

Material AL6061-T6 ISCG or ISCG-05 Spec 32T - 40T Range Weight 152g

Color S.B Anodized Black, Red



CT-DX002

Super lightweight chain guide with half caged upper arm guide design. Recommended to use with bash guard. Has an aluminum back plate with strong hardened plastic material for the top and bottom guides.

Material AL6061-T6 ISCG or ISCG-05 Spec 32T - 40T Range

141.5g (without adapter) Weight Color S.B Anodized Black, Red

Bottom bracket (BB) adapter included for e type BB mount



CT-E1-DX002

Half caged upper arm guide design. Recommended to use with bash guard. Has an aluminum back plate with strong hardened plastic material for the top and bottom guides.

Material AL6061-T6 ISCG or ISCG-05 Spec 32T - 40T Range Weight 169g

Color S.B Anodized Black, Red



Lightweight enclosed chain guide and bash guard for 1x system. Includes plastic roller. Bash guard made by strong plastic material from Switzerland.

Material AL6061-T6 Spec ISCG or ISCG-05 32T - 38T Range Weight

210g Color S.B Anodized Black, Red

Bottom bracket (BB) adapter included for e type BB mount



CT-E1-DX005

Chain guide and bash guard for 1x system. Includes plastic roller. Bash guard made by strong plastic material from Switzerland.

Material AL6061-T6 Spec ISCG or ISCG-05 32T - 38T Range Weight 220g

Color S.B Anodized Black, Red

BB SYSTEM







Fix SRAM® GXP spider & GXP chainring.



The G.Impact is 100% made by Alloy 7075 aluminum material. The arm is ultra lightweight with superior strong . Developed for maximum chain control, each tooth's thickness is precisely CNC-machined. Circle spider can convey more efficient power and As to withstand impact. Inclusion GXP system.

 Material
 AL7075-T651

 Length
 175mm, 180mm

 BB options
 Pressfit 89.5 & 92

 Color
 Black, Gray





CR-GXP104

Full CNC made spider adapter for P.C.D \varnothing 104 chainring compatible with SRAM $^{\circ}$ XX1/X0/X9 and GXP cranks.

Material AL 7075-T651 Weight 55.5g

Color S.B Anodized Black, Red, Blue



BB-DX001



Fit PressFit 30 frame (Ø46mm x 68/73mm) Eccentric 8mm from bottom bracket center to crankset center. Enduro® bearings inside for top class quality.

Material AL6061-T6

With Enduro® seal bearing (Ø37 x Ø25 x 7mm) x 2

Weight 151g/set



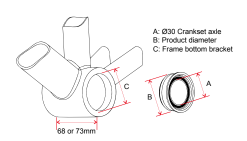
BB-S001



Fit PressFit 30 frame (\emptyset 46mm x 68/73mm) to BB30 crankset (30mm axle). Enduro $^{\circ}$ bearings inside for top class quality.

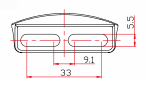
MaterialPlastic bearing cup, alloy side coverSpacer2.5mm spacer x 2, 0.5mm spacer x 3

Weight 83g/set



Product name	Product diameter		Frame bottom bracket diameter		
BB-S001-010	Ø46	+0.13 +0.11	Ø46	+0.1 +0.06	
BB-S001-005	Ø46	+0.08	Ø46	+0.05	
DD-3001-003	Ø40	+0.06	2040	+0.01	
BB-S001-001	Ø46	+0.00	Ø46	-0.05	(Standard)







HA-S014

For stem front cap (Screw center distance: 9 - 33mm) Compatible with GARMIN Edge® & MIO® & GoPro® Fits all Fouriers stems

AL6061-T6 Material Weight 40g

Color S.B. Anodized Black, Red, Gray



HA-S017

Compatible with GARMIN Edge® 1000 & MIO® For Ø31.8 handle bar. Arm length adjustable. With Ø31.8 x Ø25.4 shim & Ø31.8 x Ø22.2

AL6061-T6 body, plastic adapter Material

Weight 41g

Color Sandblast Black Anodize





HA-GAMPR01

Compatible with GARMIN Edge $^{\circ}$ 1000 & MIO $^{\circ}$ & GoPro $^{\circ}$ For Ø31.8 handle bar. Arm length adjustable. With Ø31.8 x Ø25.4 shim & Ø31.8 x Ø22.2

AL6061-T6 body, plastic adapter Material

Weight 71g

Color Sandblast Black Anodize



COMPUTER MOUNT



Compatible with GARMIN Edge® & MIO® For Triathlon arm rest Ø22.2 tube

Material AL6061-T6 body, plastic adapter

Weight 42.5g

S.B. Anodized Black, Red, Gray body Color

Black Plastic Adapter





Compatible with GoPro® For Ø31.8 handle bar With Ø31.8 x Ø25.4 shim & Ø31.8 x Ø22.2

Material AL6061-T6 body

Weight 50g/set

S.B. Anodized Black body Color





For Ø31.8mm, Ø35mm handlebar Ø26 Carbon tube for computer mounting

Material AL6061-T6 Spec Ø31.8, Ø35 Weight





HA-S015

Compatible with SRM® Power Control 7 ⁻⁻r Triathlon arm rest Ø22.2 tube

AL6061-T6 aterial 22.2mm eight

S.B. Anodized Black olor



TRI-BAR

HB-TR003

Fixed arm pads. Arm rest height adjustable with 20-60mm adapter.

Weight

For Ø31.8 handlebar

Option: Carbon - S tubes, J1 tubes, J2 tubes, I tubes Alloy - S tubes, J1 tubes, J2 tubes, JS tubes

HB-TR003-101

With Alloy fiber S tube Angle 17°/340mm (Only order Alloy S tube: HB-TUB-101)



HB-TR003-101C

With Carbon fiber S tube Angle 17°/340mm (Only order Carbon S tube: HB-TUB-101C)



HB-TR003-201

With Alloy fiber J1 tube Angle 17°/310mm (Only order Alloy J1 tube: HB-TUB-201)



HB-TR003-201C

With Carbon fiber J1 tube Angle 17°/310mm (Only order Carbon J1 tube: HB-TUB-201C)



HB-TR003-301

With Alloy fiber J2 tube Angle 50°/300mm (Only order Alloy J2 tube: HB-TUB-301)



HB-TR003-301C

With Carbon fiber J2 tube Angle 50°/300mm (Only order Carbon J2 tube: HB-TUB-301C)



HB-TR003-401

With Alloy fiber JS tube Angle 17°/180mm (Only order Alloy JS tube: HB-TUB-401)



HB-TR003-401C

With Carbon fiber I tube Angle 0°/300mm (Only order Carbon I tube: HB-TUB-401C)





TRIATHLON BAR

TRI-BAR

HB-TR001

Spring loaded aluminum arm pads that swing up and out of the way when you aren't using them.

Very convenient for maintaining all your varied hand positions

Material AL6061-T Weight 507g/set

Triathlon armrest For Ø31.8 handlebar

Option: Carbon - S tubes, J1 tubes, J2 tubes, I tubes
Alloy - S tubes. J1 tubes. J2 tubes. JS tubes

HB-TR001-101

With Alloy fiber S tube Angle 17°/340mm (Only order Alloy S tube: HB-TUB-101)



HB-TR001-101C

With Carbon fiber S tube Angle 17°/340mm (Only order Carbon S tube: HB-TUB-101C)



HB-TR001-201

With Alloy fiber J1 tube Angle 17°/310mm (Only order Alloy J1 tube: HB-TUB-201)



HB-TR001-201C

With Carbon fiber J1 tube Angle 17°/310mm (Only order Carbon J1 tube: HB-TUB-201C)



HB-TR001-301

With Alloy fiber J2 tube Angle 50°/300mm (Only order alloy J2 tube: HB-TUB-301)



HB-TR001-301C

With Carbon fiber J2 tube
Angle 50°/300mm
(Only order Carbon J2 tube: HB-TUB-301C)



HB-TR001-401

With Carbon fiber JS tube Angle 17°/180mm (Only order alloy JS tube: HB-TUB-401)



HB-TR001-401C

With Carbon fiber I tube Angle 0°/300mm (Only order Carbon I tube: HB-TUB-401C)























WBC-BE002-E

The Fouriers® GOLF DIMPLE Bottle. The dimple surface has extra aerodynamic qualities and adds grip to the bottle for easy and quick consumption.

The lightweight bottle is made of TruTaste™ LDPE with HydroGuard™ and lets you taste your water, not your bottle.

Material LDPE 600cc Volume Weight

Color Black, Red, White, Transparent, Yellow (China)

AERO-DYNAMIC DIMPLE SURFACE

Similar to golfballs, the dimple surface adds additional airpenetration for greater aero-dynamics.

WATER BOTTLE CAGE



WBC-DX002 CARBON

Featherlight carbon fiber water bottle cage with arc design for smooth bottle removal.

Carbon fiber Material Weight 31g Color UD



WBC-S003 NYLON

Basic water bottle cage. Two arm design with a plastic connector. The flexibility smoothens bottle storage.

Material Nylon Weight 37g BK Color



WBC-S001 CARBON

Special designed aero dynamic water bottle cage. Cages includes the water bottle. L size can hold up to 600cc and S size 300cc of water.

Material Carbon UD cage+ Plastic water bottle

Volume (L) 600cc, (S) 300cc

(L) 82.5g, (S) 62.5g, (CAGE) 26g Weight



QUICK RELEASE



Aluminum full CNC machined axle and lever quick release for thru-axle system.

Material AL7075 axle/AL7075 lever

Spec Ø12mm axle/135mm, 142mm, 148mm, 150mm HUB

Ø15mm axle with nut

M12 x 1.0mm/M12 x 1.75mm with nut Option

Weight 76g/pcs (150mm) Color Black, Red

HUB	AXLE	SPEC
135	168	M12 x 1.75
142 (SHIMANO®)	171	M12 x 1.5
148 (SHIMANO®)	177	M12 x 1.5
150	183	M12 x 1.75



QR-S006

Heavy duty use quick release for thru-axle system. Full CNC machined aluminum lever can be repositioned by simple lift and lock.

Material AL7075 axle/AL6061 lever

Ø12mm axle/135mm, 142mm, 148mm, 150mm HUB Spec

Ø15mm axle with nut

Weight 75g - 86g Color Black, Red

Max force to 150kgf-cm

HUB	AXLE	SPEC
100	146	M14 x 1.5
135	168	M12 x 1.75
142 (SHIMANO®)	171	M12 x 1.5
148 (SHIMANO®)	177	M12 x 1.5
150	183	M12 x 1.75





QR-DX001

For

Material Alloy with carbon fiber lever

Cap washer and nut anodized finish Titanium axle ED black finish (F)100mm (R)130mm, 135mm

Weight 43g/set (ROAD BIKE)/46g/set (MTB) Color Black, Silver, Red, Gold, Gray

ROAD BIKE or MTB



QR-E001

Material Alloy lever made anodized finish

/10B21 axle

(F)100mm (R)130mm, 135mm 112g/set (ROAD BIKE) /115g/set (MTB)

Weight Color

Black, Slver ROAD BIKE or MTB



QR-E002

Material Aircraft aluminum lever, Cr-mo axle

(F)100mm (R)130mm, 135mm

124.5 - 126.5g/set Weight

Black, Silver, Red, Gold, Gray Color For

ROAD BIKE or MTB



QR-S001

Material Alloy full CNC machined lever

Cap washer and nut anodized finish Titanium axle ED black finish (F)100mm (R)130mm, 135mm

45g/set (ROAD BIKE) /47g/set (MTB) Weight Black, Silver, Red, Gold, Gray Color

For ROAD BIKE or MTB



QR-S002

Material Alloy full CNC machined lever

Cap washer and nut anodized finish Titanium axle ED black finish (F)100mm (R)130mm, 135mm

53.0g/set (ROAD BIKE) /56.0g/set (MTB) Weight Black, Silver, Red, Gold, Gray

Color For ROAD BIKE or MTB



QR-S005

Material Alloy and Carbon bonded lever

Cr-mo axle

(F)100mm (R)130mm, 135mm 112g (ROAD BIKE), 114g (MTB) Weight Color Black, Silver, Red, Gold, Gray ROAD BIKE or MTB For





CR-S001

Design for a cassette hub to convert your bike into a single speed. Cog is made by harden cold forged Cr-mo steel (ASM4140) to make it super strong and to give it a long life. Different sizes are available to cover most riders needs.

Material Cold forged Cr-mo heat treated steel (ASM4140)

N.E.N finished

Teeth 12T - 23T

For cassette HUB

With lock ring x 1pcs & 10mm x1, 5mm x2, 3mm x3 Spacer



Design to mount onto a 6 bolt disc-hub. This converts your bike into a fixed gear using the special adapter to fix on SHIMANO® cassette style hubs. The adapter is made from a lightweight alloy 6061-T6 disc. The cog is made from hardened cold forged Cr-mo steel (ASM4140) to make it super strong and to give it a long life. Comes with 6 stainless bolts.

Material Cold forged Cr-mo heat treated steel (ASM4140) and

AL6061-T6 for the adapter

N.E.N finished cog/Red anodize adapter
Use for disc HUB 6 hole and cassette HUB

 Spec
 Use for disc HUB 6

 Teeth
 16T - 23T

 Weight
 56g/set - 103g/set





COMPONENTS



GP-S001

New special material provides you more comfort when handling, especially with sweating hands, you don't feel slip. Use the dimple surface to perform more better aerodynamic and has great friction.

Material Silicone Rubber foam 30mm

OD Length

130mm

Color











BP-S001

New design PU material allows a better and more comfortable grip in any weather condition.

Spec Thickness Color

3cm x 200cm 2.5mm & 3.0mm



3.0mm



2.5mm

CT-DX007

Oversize derailleur cage with 11T upper and 15T lower pulley. Pulleys are full CNC made from aluminum 7075. Oversize pulleys decreases drivetrain friction for high performance. Compatible with SHIMANO® RD 9000/9070/6800.

Material AL6061-T6 Cage & AL7075-T651 Pulley

Weight 70g/set

Color Black Anodize Cage/Red Anodize Pulley/Black Anodize Pulley

For SHIMANO® RD 9000/9070/6800





AC-DX003 (SPACO)

Unique cassette spacer for downhill riders. Professional downhill riders don't need bigger sprockets in their rear cassette. Riders use max 7 speed. Spaco replaces these bigger and heavier sprockets and adds more flare to your bike.

Material AL6061-T6

Spec Max 19T Compatible with SHIMANO® CS-6700 Max 24T Compatible with SHIMANO® CS-M771-10

Weight 20g

Color Anodized Black, Red, Gold, Gray, Blue, Apple Green, Orange





CT-SSP-611

Converts any multi-speed bike to a single speed. Its special light weight design adjusts the chain tension and chainline.

MaterialAL6061-T6Teeth16T, 18TColorBlackOutline spring design



SEAT CLAMP





SCL-S001

Double M5 bolt. Chamfer edge & oval hole design to protect carbon frames & seatposts. Rubber cover helps prevent dust and water from getting into the seat tube.

AL6066-T6 Material

Spec Ø31.8mm (Fix Ø27.2 Seatpost)/Ø34.9 (Fix Ø31.6 Seatpost)

Height

(Ø31.8) 24g/(Ø34.9) 27g Weight Black, Silver, Red, Gray Color





Oval Hole For Carbon

SCL-QX001

Seat clamp with ultra-lightweight and rounded quick release. Chamfer edge & oval hole design to protect carbon frames.

Material AL6061-T6

Ø31.8mm, Ø34.9mm Spec

Height 16mm

Weight (Ø31.8) 28g/(Ø34.9) 30.5g Color Black, Silver, Red, Gold, Gray



SCL-DN001

Special double nut design allows screw to automatically adjust its angle to prevent deformation caused by tightening the seat clamp too much.

Material AL6061-T6

Spec Ø31.8mm, Ø34.9mm

Height 14mm

Weight (Ø31.8) 17.5g/(Ø34.9) 18.5g

Color Black





Oval Hole For Carbon

SCL-QX002

Seat clamp with ultra-lightweight and sleek quick release. Chamfer edge & oval hole design to protect carbon.

Material AL6061-T6

Spec Ø31.8mm, Ø34.9mm

Height

Weight (Ø31.8) 26g/(Ø34.9) 29g Black, Silver, Red, Gold, Gray Color



SCL-E001

Special nut design allows screw to automatically adjust its angle to prevent deformation caused by tightening the seat clamp too much.

Material AL6061-T6

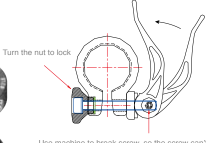
Spec Ø31.8mm, Ø34.9mm

Height 11mm

Weight (Ø31.8) 22.5g/(Ø34.9) 23.2g

Color Black, Silver





Use machine to break screw, so the screw can't

SCL-QE001

(P.A.T)

Special seat clamp with a screw that can't be disassembled for the security of your seat post installation.

Material AL6061-T6

Spec Ø31.8mm, Ø34.9mm

Height 13.5mm

Weight (Ø31.8) 110g/set/(Ø34.9) 113g/set

Color Black, Silver

HEADSET & SPACER

12

Ø30



HA-S008

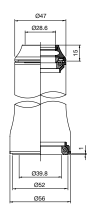
Bearing

Material Top cover AL6061-T6

Integrated 1-1/8" Upper/1.5" Bottom Spec

(UP) Ø28.6 x Ø41.8/(DOWN) Ø51.8 x Ø39.5 (UPPER) 41.8 x 45° x 8 (LOWER) 51.8 x 45° x 8

Weight 78g/set Color Black





HA-S009

Material Top cover AL6061-T6

Integrated 1-1/8" Upper/1-1/8" Bottom Spec (UP) Ø28.6 x Ø41.8/(DOWN) Ø28.6 x Ø41.8

Ø41.8 x 45° x 8 Bearing Weight 85g/set Color Black



SR-S001 CARBON

Set of 4 spacers: 3, 5, 10mm, Taper Spacer

Diameter ID: Ø28.6mm/OD: Ø34mm

Material Carbon 3K/AL6061-T6 (Taper Spacer)

Weight 10.5g/set



Set of 4 spacers: 3mm, 5mm, 10mm, Taper Spacer

Diameter ID: Ø28.6mm/OD: Ø34mm

Material Carbon 3K/AL6061-T6 (Taper Spacer)

Weight 8.3g/set



SR-S003

Set of 3 spacers: 5mm x 2pcs, 10mm x 1pcs.

Diameter ID: Ø28.6mm/OD: Ø36mm

Material Transparent Nylon

Weight 7.2g/set.

White, Blue, Orange, Light Orange, Green, Color

Transparent, Light Pink, Purple, Yellow



SR-E001

Set of 4 spacers: 3mm, 5mm, 10mm, Taper Spacer

Diameter ID: Ø28.6mm/OD: Ø36mm

Material AL6061-T6 Weight 15.5g/set



Set of 4 spacers: 3mm, 5mm, 10mm, Taper Spacer

Diameter ID: Ø28.6mm/OD: Ø36mm

Material AL6061-T6 10.5g/set Weight



SR-E003

Set of 4 spacers: 3mm, 5mm, 10mm, Taper Spacer

Diameter ID: Ø28.6mm/OD: Ø34mm Material AL6061-T6: CNC Made

Weight 12g/set Heigh 5mm

Black, Silver, Red, Gold, Gray



TOP CAP



HA-S005

Material AL6061-T6 with Alloy top cap Fit ID Ø22.0 - Ø25.0 fork Spec

50mm Length Weight 62g/set

Top Cap Color Anodized Black, Sliver, Red, Gray, Gold





TC-S001

With stainless steel screws bolt

Material AL6061-T6 CNC finished

Fit 1-1/8 fork Spec Weight 23g (without star nut) Color Anodized Black, Silver



TC-S002 CARBON

With stainless steel screws bolt

Material AL6061-T6 CNC finished

Fit 1-1/8 fork Spec Weight 23g (without star nut)

Color



TC-S003 TITANIUM

With Titanium bolt

Material Titanium-64 Fit 1-1/8 fork Spec

Weight 9.5g (without star nut)



TC-S004

With stainless steel screws bolt

AL6061-T6 CNC made Material

Spec 1-1/8" Weight 15g (with bolt) Color Anodized Black



TC-S005

With stainless steel screws bolt

AL6061-T6 CNC made Material

Spec 1-1/8" Weight 15g (with bolt) Color Anodized Red



TC-S006

With stainless steel screws bolt

AL6061-T6 CNC made Material

Spec 1-1/8" Weight 15g (with bolt) Color Anodized Red



TC-S007

With stainless steel screws bolt

Material AL6061-T6 CNC made

1-1/8" Spec Weight 15g (with bolt) Color Anodized Black



TC-E001

With stainless steel screws bolt

AL6061-T6 Material Fit 1-1/8 fork Spec

Weight 14.5g (without star nut) Color

Anodized Black, Sliver, Red, Gold, Gray, Blue, Apple Green, Orange,

Purple, Green



TC-E002

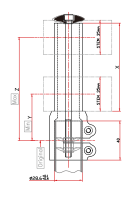
With stainless steel screws bolt

Material AL6061-T6 Fit 1-1/8 fork Spec

Weight 14.5g (without star nut) Color Anodized Black

ACCESSORY





Х	Υ	Z
50	47.5	65.5
90	47.5	105.5
120	47.5	135.5

HA-S007

Comes with long screw, top cap and spacers. Material AL6061-T6 body, Top cap, Spacer 50mm (Adjust height 47.5mm - 65.5mm) Lenath

90mm (Adjust height 47.5mm - 105.5mm) 120mm (Adjust height 47.5mm - 135.5mm)

Weight 154g - 230g Color S.B Anodized Black



HA-S001 CARBON

Canti Brake cable hanger.

Carbon spacer can reduce brake noise.

For Ø28.6 fork tube

Material Carbon 3K Heigh 4mm Weight 29g/set



Adaptor for bar bore, available in 3 sizes. Carbon fiber has damping capacity to reduce vibration during riding.

Material Carbon UD

Spec OD Ø35mm to ID Ø31.8mm, OD Ø31.8mm to ID Ø26mm,

OD Ø31.8mm to ID Ø25.4mm

Width

14g/set - 24g/set Weight





AC-S001

CARBON

Adaptor for the fork tube Ø31.8mm to Ø28.6mm.

Carbon UD Material

Spec OD Ø31.8mm to ID Ø28.6mm Length 38mm, 48mm, 58mm Weight 10g/set - 16g/set



AC-A002

Adaptor for bar bore Ø35mm to Ø31.8mm

Material Alloy 6061

OD Ø35mm to ID Ø31.8mm Spec

Width 60mm Weight



AC-A001

Adaptor for the fork tube Ø31.8mm to Ø28.6mm.

Material Alloy 6061

OD Ø31.8mm to ID Ø28.6mm Spec

Length Weight



AC-DX001

Fits SHIMANO® 8-,9-,10- speed CAMPAGNOLO® 9-,10- speed

Material AL7075-T651 body, AL6061-T6 cap CR-steel seal bearing, ceramics bearing Bearing

Teeth Weight 21g/set

Color Anodized Black, Sliver, Red, Gold, Gray



AC-S004

SHIMANO® center lock disc hub adaptor. Change center lock disc hub to the international 6 bolt standard disc rotor.

AL6061-T6 body and lock ring/ Material

Stainless steel washer

Weight 41g/set

Body color S.B Anodized Black, Sliver

VALVE EXTENDER

VL-PE007

Tire Valve Extensions: Simple, air-tight installation without tape or threadseal, while reducing noise and vibration on the road. 1set=2pcs

Material AL6061-T6 Body, Nylon Ring Length 38, 50, 60, 70, 80, 90, 100(mm)

Weight 2.2g/set - 16g/set Anodized Black Color





VL-PE001

Presta valve extender CNC Machined, 1set=2pcs

AL6061-T6 Material

25, 38, 50, 60, 70, 80, 90, 100(mm) Length

Weight 2.2g/set - 16g/set Color Anodized Black, Sliver





VL-PE002

Presta valve extender, 1set=2pcs

Material AL6061-T6

20, 30, 40, 50, 60, 70, 80, 90, 100(mm) Length

Weight 2.2g/set - 12g/set Color Anodized Black, Sliver





VL-PE003

Presta valve extender

Only for Vittoria tubular tire, 1set=2pcs

Material AL6061-T6

30, 40, 50, 60, 70(mm) Length Weight 4.2g/set - 10.2g/set Color Anodized Black, Sliver





ADP-S001

Material AL6061-T6 full CNC made

Weight Color

Anodized Black, Sliver







VL-PE005

Disc wheel 90 degree adapter Fix Presta valve rim tire

Material AL6061-T6 CNC made

Weight 9.6g

Color Anodized Black, Sliver





VALVE CAP & BOLT



VL-PE004

1 set = 2pcs

Material AL6061-T6, anodize finished

Spec Presta valve Weight 2.9g/set

Color Anodized Black, Sliver, Red,

Gold, Gray, Blue, Apple Green,

Orange



VL-PE006

1 set = 2pcs

Material AL6061-T6 CNC made Spec Both USA & Presta valve

Weight 7.0g/set

Anodized Black, Sliver, Red, Gold, Gray, Blue, Apple Green,

ioiu, Gray, Diue, Appie

Orange





BN-M001-SUS

1 set = 5 pair

Material Stainless Spec M8 x 0.75 Width 4mm

Tool Allen wrench 5 mm

Weight 4g/pair



VL-US001

1 set = 2pcs

Material AL6061-T6 CNC made

Spec USA valve Weight 18.7g/set

Color Anodized Black, Sliver, Red,

Gold, Gray



VL-US002

1 set = 2pcs

Material AL6061-T6 CNC made

Spec USA valve Weight 13.0g/set

Color Anodized Black, Sliver, Red,

Gold, Gray





VL-US003

1 set = 2pcs

Weight

Material AL6061-T6 CNC made
Spec Presta change to USA valve

2.3g/set

Color Anodized Black, Sliver, Red,

Gold, Gray



BN-M001

1 set = 5 pair

Material AL7075-T6 full CNC made

Spec M8 x 0.75 Width 7mm Tool 5mm or To

Tool 5mm or Torx30
Weight 2.0g/pair (7mm)
Color Anodized Black,

Anodized Black, Sliver, Red, Gold, Gray, Blue, Apple Green,

Orange, Purple, Green



BN-M002

1 set = 2 pcs

Material AL7075-T6 full CNC made

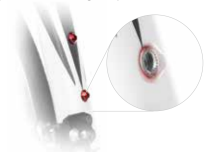
 Spec
 M5 x 0.8

 Length
 10mm

 Weight
 1.3g/pcs

Color Anodized Black, Sliver, Red, Gold, Gray, Blue, Apple Green,

Orange, Purple, Green





DIT 11100

1 set = 2 pcs

Material AL7075-T6 full CNC made

Spec M5 x 0.8 Length 17mm Weight 1.3g/pcs Color Anodized

Anodized Black, Sliver, Red, Gold, Gray, Blue, Apple Green,

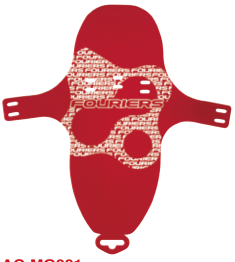
Orange, Purple, Green

MUDGUARD









AC-MG001

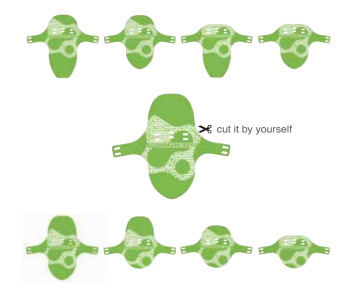
Assemble on MTB suspension fork

Not available in Europe

Material Polypropylene (PP)

Thickness 0.8mm Weight 28g

Color Black, Apple Green, Orange, Pink, White, Yellow





AC-MG003

Front fork mudguard can efficiently prevent mud splashes. This smart design has special cut lines on the belly side for customization.

We use eco-friendly and recyclable PP (polypropylene) material. Choose out of six striking colors.

Material Polypropylene (PP)

Thickness 0.8mm Weight

Color Black, Apple Green, Orange, Pink, White, Yellow

Assemble on MTB suspension fork





AC-MG002

Assemble on saddle rail Not available in U.S.A

Material Polypropylene (PP)

Thickness 0.8mm 19g Weight

Black, Apple Green, Orange, Pink, White, Yellow Color

TOOLS & PROTECTION



TL-S001

Material Heat treatment steel 6150 tool / Nylon body

Spec 4mm, 5mm, 6mm **Length** 65mm, 80mm

Color Body- Black, Blue, Red, Apple Green, Gray Ring- Yellow 6mm, Orange 5mm, Purple 4mm

Head type Ball or Hex wrench



Material Heat treatment steel 6150 tool/Nylon body

Allen Wrench 1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm, 10mm

Weight 385g/set Color CP



TL-ST002-T

 Material
 Heat treatment steel 6150 tool/Nylon body

 Allen Wrench
 T10, T15, T20, T25, T27, T30, T40, T45, T50mm

Weight 268g/set Color ED



Material Heat treatment steel 6150 tool/Alloy body
Spec Allen wrench 2mm, 2.5mm, 3mm, 4mm, 5

Allen wrench 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm,

Torx T25, Slot, Philips

Weight 145g/set Color ED



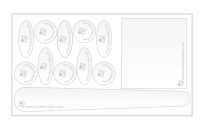


AC-005-002

Anti-puncture frame protector

Material Polyurethane (PU)

Weight 8g



AC-S005-012

Anti-puncture frame protector

Material Polyurethane (PU)

Weight 15g





AC-S005-100

Anti-puncture frame protector roll

Material Polyurethane (PU)
Spec (W) 100mm x (L) 1500mm

Weight 110.5g





AC-S006-001

Puncture protection tape Type: Road bike (700C)

MaterialPolyurethane (PU)Spec(W) 20mm x (L) 2090mm

Weight 37.5g

AC-S006-129

Puncture protection tape Type: MTB wheels

Material Polyurethane (PU) Spec (W) 31mm x (L) 2350mm

Weight 71.5g

POWER



FOURIERS PACKAGING







