

SERIES

KRYPTON	04
HELIUM	14
SULFUR	24

COMPONENTS & ACCESORIES

DROPPER POST	34
CHAINGUIDES	40
CHAINRINGS	44
PEDALS	48
GRIPS	50
ROTORS	54
DISC BRAKE PADS	56
HEADSETS	58
BOTTLECAGES	60
PUMPS	64
MULTITOOLS	66
LIGHTS	68
BIKE PROTECTIONS	69





KRYPTONSERIES

Optimizes form and function to keep the rider connected to the bike on the world's roughest tracks.

DIRT JUMP

DOWNHILL

FREERIDE

ENDURO

ALL MTN

XC PRO

SPORT

80%



100%

100%

80%

0%



KRYPTON CARBON 0.5 800mm

Unidirectional carbon fiber

• Optimized fiber orientation for greater stiffness & absorption

Backsweep: 9° Bar bore: 31.8mm Rise: 10mm Length: 800mm Upsweep: 5° Weight: 200g





KRYPTON CARBON 1.0 800mm

• Unidirectional carbon fiber

• Optimized fiber orientation for greater stiffness & absorption

Bar bore: 31.8mm Backsweep: 9° Length: 800mm Rise: 25mm Upsweep: 5° Weight: 200g





KRYPTON CARBON 0.5 800mm BB35

- Unidirectional carbon fiber
- Optimized fiber orientation for greater stiffness & absorption

Bar bore: 35mm Rise: 12.5mm Upsweep: 5° Backsweep: 9° Length: 800mm Weight: 220gr





KRYPTON FG 30mm BB35

• High quality alloy 6061 T6, made by 3D forging process • CNC finishes to optimize the weight

Length: 30mm Weight: 120g Bar bore: 35mm Rise: 0mm

ALLOY

30mm لبلب LENGTH





KRYPTON FG 30mm

• High quality alloy 6061 T6, made by 3D forging process

• CNC finishes to optimize the weight

Bar bore: 31.8mm Length: 30mm Weight: 120g Rise: 0mm





KRYPTON HC 40mm

- High quality alloy 6061-T6, made by extensive CNC machining process Optimized weight-to-strength ratio
- Prismatic design: flat faces and sharp edges

Bar bore: 31.8mm Length: 40mm Rise: 0mm Weight: 137g



40mm LENGTH













KRYPTON DH CNC INTEGRATED 10mm

- High quality alloy 6061-T6
- Extensive and high precision CNC machining
- Three bolts design
- Optimized weight-to-strength ratio
- 4 positions: Height (+0mm / +4mm / +6mm / +10mm)



10mm

ALLOY

LENGTH

KRYPTON DH CNC INTEGRATED 25/30mm

- High quality alloy 6061-T6
- Extensive and high precision CNC machining
- Optimized weight-to-strength ratio
- Zero gap
- 8 positions: Height (+0mm / +4mm / +6mm / +10mm / Length (25mm / 30mm)









* Available in BB35



KRYPTON DH CNC INTEGRATED 45/50mm

- High quality alloy 6061-T6Extensive and high precision CNC machiningThree bolts design
- Optimized weight-to-strength ratio
- Zero gap
- 8 positions: Height (+0mm / +4mm / +6mm / +10mm) Length (45mm / 50mm)

Bar bore: 31.8mm **Length:** 45 / 50mm **Rise:** 0 / 4 / 6 / 10mm Weight: 105g







HELIUM SERIES

Balances the cleanest lines and the lightest weights to achieve world class performance in component design, where strength and comfort equal speed and control.







HELIUM CARBON 0.0 750mm

- Exceptional vibration damping performance & steering precision
- Unidirectional carbon fiber
- Optimal fiber orientation for good lateral stiffness

Backsweep: 6.5° Bar bore: 31.8mm Length: 750mm Rise: 0mm Upsweep: 0° Weight: 172g



A No weight limit



HELIUM CARBON 0.2 760mm

- Exceptional vibration damping performance & steering precision
- Unidirectional carbon fiber
- Optimal fiber orientation for good lateral stiffness
- · Lightest handlebar on market

Bar bore: 31.8mm Backsweep: 9° Length: 760mm **Rise:** +/- 4.8mm Upsweep: 0° Weight: 133g





760mm

SUPER LIGHT CONSTRUCTION





HELIUM CARBON 0.5 760mm

- Exceptional vibration damping performance & steering precision
- Unidirectional carbon fiber
- Optimal fiber orientation for good lateral stiffness

Backsweep: 5° Bar bore: 31.8mm Length: 760mm Rise: 12.5mm Upsweep: 3° Weight: 180g





A No weight limit



HELIUM CARBON 1.0 760mm

- Exceptional vibration damping performance & steering precision
- Unidirectional carbon fiber
- Optimal fiber orientation for good lateral stiffness

Backsweep: 9° Bar bore: 31.8mm Length: 760mm Rise: 20mm Upsweep: 4° Weight: 183g





HELIUM CARBON ±6°

• UD Carbon Fibre wrapped over 3D AL 7050-T731 forged aluminium alloy stem for high torsional stiffness

 Carbon fiber wrapped construction over alloy cores technique considerably reduces the vibration

Bar bore: 31.8mm

Rise: ±6°

Length: 80 / 90 / 100mm **Weight:** 105g (90mm)





HELIUM CARBON ±17°

• UD Carbon Fibre wrapped over 3D AL 7050-T731 forged aluminium alloy stem for high torsional stiffness

 Carbon fiber wrapped construction over alloy cores technique considerably reduces the vibration

Bar bore: 31.8mm

Rise: ±17°

Length: 80 / 90 / 100mm **Weight:** 100g (90mm)





HELIUM ±6°

• Ultralight 3D forged AL7050 stem. All the construction has been optimized for the highest strength-to-weight ratio on the market

• The lightest stem on the market

Bar bore: 31.8mm

Rise: ±6°

Length: 50 / 60 / 70 / 80 / 90mm **Weight:** 76g (50mm) / 95g (100mm)



50/60/70 80/90mm LLLLL



HELIUM ±17°

• Ultralight 3D forged AL7050 stem. All the construction has been optimized for the highest strength-to-weight ratio on the market

• The lightest stem on the market

Bar bore: 31.8mm Rise: ±17°

Length: 50 / 60 / 70 / 80 / 90 / 100mm

Weight: 100g (90mm)















HELIUM CARBON VFLEX

- Monocoque UD carbon fiber
 Design allows more flexion for improved comfort
 0° offset head with millimetric saddle adjustment

Offset: 0mm **Length:** 400mm **Weight:** 164g (27.2) **Diameter:** 27.2 / 31.6mm

400mm

لبلبا

CARBON LENGTH



HELIUM CARBON OR

• Monocoque UD carbon

• 0° offset head with millimetric saddle adjustment

• Carbon fiber bottom clamp

Offset: 0mm Length: 400mm

Diameter: 27.2 / 30.9 / 31.6mm **Weight:** 220g (27.2mm)



HELIUM CARBON 1R

• Monocoque UD carbon fiber

• Millimetric saddle adjustment

Offset: 20mm

Diameter: 27.2 / 31.6mm

Length: 420mm **Weight:** 202g (27.2)









S U L F U R S E R I E S

Brings progressive component design to the trail with value and style.





SULFUR 0.5 780mm

- Alloy 6061 T6
- Double-butted

Bar bore: 31.8mm Rise: 10mm

Upsweep:5° Backsweep: 9° Length: 780mm Weight: 360g



780mm 1111

ALLOY

LENGTH



SULFUR 0.5 800mm BB35

• Alloy 6061 T6

• Double-butted

Bar bore: 35mm

Upsweep:5° Backsweep: 9° Rise: 12,5mm

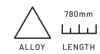
Length: 800mm Weight: 380g





• Alloy 6061 T6 • Double-butted Bar bore: 31.8mm Rise: 20mm

Upsweep:5° Backsweep: 9° Length: 780mm Weight: 365g





SULFUR 1.5 780mm

• Alloy 6061 T6

Bar bore: 31.8mm Double-butted Rise: 38mm

Upsweep:5° Backsweep: 9°

Length: 780mm Weight: 375g





SULFUR ±6°

• High quality alloy 6061 T6, made by 3D forging process

Bar bore: 31.8mm

Rise: ±6°

Length: 40 / 50 / 60 / 70 / 80mm

Weight: 111 g (40mm)



40/50/60 70/80mm

LOY LENGTH



SULFUR ±17°

• High quality alloy 6061 T6, made by 3D forging process

Bar bore: 31.8mm

Rise: ±17°

Length: 60 / 70 / 80 / 90 / 100mm

Weight: 135g (90mm)





SULFUR ±40°

• High quality alloy 6061 T6, made by 3D forging process

Bar bore: 31.8mm Rise: ±40°

Length: 80 / 90 / 100mm **Weight:** 135g (90mm)



* Available in BB35



SULFUR 0° 30mm

- High quality alloy 6061 T6, made by 3D forging process CNC finishes to optimize the weight

Bar bore: 31.8mm / 35mm Rise: 0°

Length: 30mm Weight: 115g



30mm

ALLOY

LENGTH













SULFUR OR

- Alloy 6061 T6 3D forged head
 Oval inside wall to increase stiffness
 O° offset head with two asymmetrical bolts adjustment

Length: 400mm Weight: 318g (27.2mm) Offset: 0mm **Diameter:** 27.2 / 30.9 / 31.6mm



400mm لبلبا

LENGTH





SULFUR 15R

- Alloy 6061 T6 3D forged head
 Oval inside wall to increase stiffness
 15mm offset head with two asymmetrical bolts adjustment

Offset: 15mm

Length: 400mm Weight: 323g (27.2mm) **Diameter:** 27.2 / 30.9 / 31.6mm

400mm لبلبا ALLOY LENGTH









PIJA DROPPER SEAPOST WITH AIR PRELOAD

- Made of Aircraft aluminium grade Alloy 7075 -T651
- Easy to install and remove
- Internal routing
- Adjustable air pressure
- Replaceable cartridge, very low maintenance
 Infinitely adjustable height

Offset: 0mm Diameter: 31.6mm **Travel:** 150mm / 170mm

Weight: 577g (150mm) / 599g (170mm)





PIJA DROPPER SEAPOST

Made of Aircraft aluminium grade Alloy 7075 -T651
 Easy to install and remove
 Internal routing
 Replaceable cartridge, very low maintenance
 Infinitely adjustable height

Offset: 0mm Diameter: 31.6mm

Travel: 100mm / 125mm **Weight:** 505g (100mm) / 559g (125mm)







COMPONENTS & ACCESORIES

DROPPER POST

CHAINGUIDES

CHAINRINGS

PEDALS

GRIPS

ROTORS

DISC BRAKE PADS

HEADSETS

BOTTLECAGES

PUMPS

MULTITOOLS

LIGHTS

BIKE PROTECTIONS





CHAINGUIDE ENDURO CARBON

- Carbon fiber with nylon
- Designed for MTB 1x drive train system
- Body made with carbon long fibers and nylon
- Extremely durable and light
- Easy to set uo the top guide position

Speeds: 1X - 9/10/11/12sp **Range:** 30T - 38T

Attachment: ISCG05

Weight: 28g



CHAINGUIDE CG-01

- Plastic upper guard
- Adjustable chainline
- Alloy 6061-T6

Speeds: 1X - 9/10/11/12sp

Range: 30T - 38T

Attachment: clamped to seat tube 31.8mm / 34.9mm

Weight: 57g





CHAINGUIDE CG-02

• Direct mount type

• Full CNC body

• Alloy 6061-T6

Speeds: 1X - 9/10/11/12sp

Range: 30T - 38T

Attachment: direct mount

Weight: 47g





CHAINGUIDE CG-03

• Designed for MTB 1x drive train system

• Special design for 28T - 32T chairings for enduro use

• Full CNC body

• Alloy 6061-T6

Speeds: 1X - 9/10/11/12sp

Range: 28T - 32T

Attachment: ISCG/ISCG05

Weight: 52g







BOTTOM GUARD SPARE

- Spare part for the CG-04 and CG-04NR chainguide
- Two red anodized bolts
- Ultra durable swiss quality pastic

Weight: 33g



CHAINGUIDE CG-04

- Designed for Downhill 1x drive train system
- BBash guard made with ultra durable swiss quality pastic
- Alloy 6061-T6

Speeds: 1X - 9/10/11/12sp

Range: 32T - 38T

Attachment: ISCG/ISCG05

Weight: 169g



ROLLER SPARE CG-04

- Spare part for the CG-04 chainguide
- Red anodized bolt
- Plastic

Speeds: 1X - 9/10/11/12sp

Weight: 28g



CHAINGUIDE CG-04 NR

Designed for Downhill 1x drive train system
 Bash guard made with ultra durable swiss quality pastic
 Alloy 6061-T6

Speeds: 1X - 9/10/11/12sp

Range: 32T - 38T

Attachment: ISCG/ISCG05

Weight: 116g





DIRECT MOUNT SINGLE CHAINRING GPX

• Full CNC alloy 7075-T6

Narrow wide design

Mud optimized

• Alloy 7075 - T6

Speeds: 1X - 9/10/11/12sp Range: 28T/30T/32T/34T/36T

Attachment: Sram GXP Offset: 6mm

Colour: Black / Red

Weight: 56g (28T), 61g (30T), 66g (32T), 71g (34T), 79g (36T)



ALLOY

SINGLE CHAINRING

• Full CNC alloy 7075-T6

Narrow wide design

Mud optimized

• Alloy 7075 - T6

Speeds: 1X - 9/10/11/12sp Range: 30T/32T/34T/36T Attachment: 104mm - 4 bolts

Offset: 2mm Colour: Black / Red

Weight: 38g (30T), 42.25g (32T), 46.5g (34T), 56g (36T)





e-BIKE CHAINRING BOSCH

• Bosch compatible

• Durable cromoly construction

Speeds: 11/12sp Range: 14T/16T

Attachment: BOSCH performance

Offset: 6mm

Weight: 29g (14T), 46g (16T)



e-BIKE LOCKRING BOSCH

• Made with strong and light Alloy 6061-T6

Speeds: 11/12sp Range: 28T - 32T

Attachment: BOSCH performance

Weight: 23g













SHIELD V2

- CNC pedal body from 6061 Aluminium extrusion
- 12mm chromoly axel
- Replaceable/molded grip pins

Size: 100x95x13mm

Colour: Anthracite / Fuchsia / Blue

Weight: 323g/pair



ALLOY





HOOK

- CNC pedal body from 6061 Aluminium extrusion
- 12mm chromoly axel
- Replaceable/molded grip pins

Size: 100x95x14mm

Colour: Anthracite / Green / Purple

Weight: 377g/pair











PIMP

- High resistance polycarbonate body
 CNC machined chromoly axle
- Dual sealed bearings
- Replaceable/molded grip pins

Size: 100x95x17mm

Colour: Yellow / Red / Black / White

Weight: 350g/pair





CLAW

- Forged alloy
- 12mm chromolly axle

Size: 94x100mm Colour: Black / White Weight: 510g/pair

Black White





- Orientated sand-wave pattern
- Single CNC lockring
- Inner tapered construction
- 2mm tapered rubber surface

Size: S/M or L/XL Length: 135mm

Weight: S/M: 88g/pair; L/XL: 101g/pair



Black/Black

Black/Blue

Red/Black

Orange/Black







ORIENTATED SAND-WAVE PATTERN

Designed for a fast mud and sweat evacuation



SINGLE CNC LOCKRING

Very light weight



INNER TAPERED CONSTRUCTION

To avoid the grip rotation



2MM TAPERED SURFACE

For an improved ergonomy



SHIMS

- Double lock-on handlebar adjustment system
- Double shim pattern

Length: 130mm **Weight:** 100g/pair

Black / Black	Blue / Black
Pink / Black	Green / Black
Red / Black	



DIAMOND I

- Lock-on handlebar adjustment system
- Diamond grip shape
- Slim fit

Length: 140mm **Weight:** 100g/pair







DIAMOND II

- Double lock-on handlebar adjustment system
- Diamond grip shape
- Slim fit

Length: 130mm **Weight:** 100g/pair











WAVE

• Double compound Kraton/Gel

• Slim fit

Length: 130mm **Weight:** 95g/pair

Grey / Black
Black / Red

Vibrant Blue / Bue

Black / Red
Black / White

Red / Orange

White / Red

Lime / Green



FOAM

• Double lock-on handlebar adjustment system

• Confort foam

Length: 130mm Weight: 90g/pair Black / Black

Black / Red

Red / Black



SILICONE

Asymmetrical designMaximum grip and shock absorption

Length: 130mm Weight: 60g/pair





ERGO

• Double compound Kraton/Gel

• Lock-on handlebar adjustment system

• Ergonomic design

Length: 130mm Weight: 90g/pair





STANDARD

• High strength

Superior heat dissipation

• Excellent disc wear

• Stainless steel

Diameter: 160 / 180 / 203mm

Colour: Steel / Black

Weight: 115g (160mm) / 150g (180mm) / 195g (203mm)

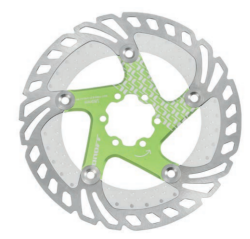


FLOATING COOLER

- 3 piece cooling rotor
- Efficient heat-dissipation alloy fins
- Thermal tested (Up to 20 seconds faster cooling recovery) 7075 alloy carrier + 1050 alloy fins + stainless braking band

Diameter: 160 / 180 / 203mm Colour: Black / Blue / Red / Green

Weight: 126g (160mm) / 150g (180mm) / 215g (203mm)













2 PIECES CNC

• Safety chamfered edge to avoid injuries • Stainless steel braking band + 7075 alloy carrier

Wear indicators

Excellent braking stability at high speedSmooth braking and reduced noise braking band design

Diameter: 140 / 160 / 180 / 203mm Colour: Black / Silver / Red

Weight: 113g (140mm) / 136g (160mm) / 156g (180mm) / 195g (203mm)





* Available in 25prs BOX

ORGANIC WITH COOLING FINS

The pad offers a perfect blend of feel and power and gives an excellent heat dissipation Cooling fins reduce temperature by 50°C

Replaceable pads Very low disc wear

Compound: Kevlar, ceramic, copper, resin

Replacement specific pads available

SINTERED

Recommended use: High performance pad for competitive XC, Freeride and Downhill Exceptional high temperature performance Exceptional wet performance Exceptional pad wear Advanced high strength steel back plate Compound: copper, alloy, ceramic

ORGANIC

Recommended use: The pad offers a perfect blend of feel and power and gives an excellent bite from cold. Suitable for daily use
Very good noise characteristics
Very low disc wear
Advanced high strength steel back plate
Compound: Kevlar, ceramic, copper, resin

e-BIKE ORGANIC

These pads has been developed for a high performance braking systems to stand the most demanding conditions

Specially designed for Ebike and Gravity use

High Kevlar content for a great estability under high temperatures

Same advantages as organic compunds; perfect blend of feel

and power and gives an excellent bite from cold. Suitable for daily use.

Very good noise characteristics

Very low disc wear

Advanced high stength steel back plate



TECKTRO MECÁNICO

Organic



AVID ELIXIR*

Organic / Sintered / Cooler



FORMULA ONE, R1, RX

Organic / Sintered / Cooler



SHIMANO XTR M965 / SAINT M800 / XT M765 / SLX M665 HONE M601 / LX M585

Organic / Cooler



HAYES EL CAMINO

Organic



AVID XO TRAIL/GUIDE*

Organic / Sintered / Cooler



TECKTRO HIDRA/SHIMANO M475, M515, M525, M465, M495*

Organic



SHIMANO XTR M985-M988, XT M785, SLX M666-675*

Organic / Sintered / Cooler



HAYES STROKER RYDE

Organic



AVID JUICY

Organic



HAYES SOLE

Organic

Organic



SHIMANO DEORE M555

Organic



SHIMANO XT M755

Organic



SHIMANO SAINT M810, ZEE

Cooler



SRAM LEVEL ULT./ SRAM RED

MAIN SPECS

- Aluminum CNC cups with precision bearing race
- Full cartridge sealed bearing
- Aluminum compression ring
 Black anodize with lazer etch finish



HEADSET SATURN TAPERED

Zero Stack (or semi-integrated) Tapered

Top cup: 11/8" Bottom cup: 11/2" Weight: 87g



HEADSET SATURN REGULAR 1-1/8"

Zero Stack (or semi-integrated)

Top cup: 11/8" Bottom cup: 11/8" Weight: 88g



HEADSET MERCURIUM TAPERED REDUCED

Zero Stack (or semi-integrated) Tapered

Top cup: 11/8"

Bottom cup: 11/8" for 11/2" steerer tube

Weight: 110g



HEADSET MERCURIUM FIT 1-1/2" REDUCED

Zero Stack (or semi-integrated) Tapered

Top cup: 11/8" for 11/2" frame **Bottom cup:** 11/8" for 11/2" frame

Weight: 160g



HEADSET T-GLOBE 44

Top cup: 11/8" Zero Stack (or semi-integrated) **Bottom cup:** 11/2" External

Weight: 116g



HEADSET TERRA EXTERNAL

External Headset

Top cup: 11/8" Bottom cup: 11/8" Weight: 120g



CARBON PRO II

100% Carbon body Great flexibility and lightness Anti-movement rubber clamp

Weight: 18g



CARBON SIDE

100% Carbon body Great flexibility and lightness

Weight: 18g



WING

Polycarbonate body Flexible design

Weight: 35g

Black / Red

Black / White



SIDE

Forged alloy Lateral aperture to easy bottle use

Weight: 32g

Black / White

White / Red



FIBER

Polycarbonate body Flexible design

Weight: 28g

Black / Red

Black / White

White / Red



BLADE

Alloy 5052 Anti-movement rubber clam

Weight: 26g

Black / Red

Black / White



PIPE

Forged alloy Big aperture to easy bottle use

Weight: 59g

White















JET B01

CNC Alloy body Capacity: 115PSI / 8Bar

Size: 99x21x36mm

Head: Presta (Schrader adaptor)

Weight: 59g

Black Red



JET B02

CNC Alloy body

Capacity: 160PSI / 11Bar

Size: 150x21x36mm

Head: Presta (Schrader adaptor)

Weight: 77g

Black Red



JET B03

CNC Alloy body

Capacity: 115PSI / 8Bar

Size: 210x27x27mm

Head: Presta (Schrader adaptor)

Weight: 128g

Black Red





JET B04

CNC Alloy body

Capacity: 160PSI / 11Bar

Size: 245x25x38mm

Head: Presta (Schrader adaptor)

Weight: 135g

Black Red



CHARGER 02 -CO2

CNC Alloy body

CO₂ Cartridge compatible Capacity: 130psi / 9bar

Size: 175x28x48

Head: Presta (Schrader adaptor)

Weight: 84g

Black Red



CHARGER 01 -CO2

CNC Alloy body

CO₂ Cartridge compatible Capacity: 130psi / 9bar

Size: 124x28x48

Head: Presta (Schrader adaptor)

Weight: 68g

Black Red



TRICK 8

Size: 32x72x12mm

Tool bits: Hex 2, 2.5, 3, 4, 5, 6mm / Phillips-Head / Star Shaped T25

Weight: 75g



Size: 46x72x12mm

Tool bits: Hex 2, 2.5, 3, 4, 5, 6, 8mm / Flat Head / Phillips-Head / Star Shaped T25 / Chain Breaker: (9 / 10 / 11 speed)

Weight: 125g



TRICK 20

Size: 49x72x15mm

Tool bits: Hex 2, 2.5, 3, 4, 5, 6, 8mm / Flat Head / Phillips-Head / Star Shaped T25 / Chain Breaker: (9 / 10 / 11 speed) Spoke Wrenches: #1/#4, MAVIC M7 / SHIMANO Hex 4.6 / Tire Lever / Disc Brake Wedge

Weight: 145g







OWL 01 F/R

Alloy body

Super bright LED: Front 17Lm / Rear 7Lm

Power source: 2xCR2032

Function mode: Steady / Flash / Off Run time: 50h Steady / 150h Flash

Size: D28x30mm Weight: 23g







OWL 02 F/R

Alloy body

Super bright LED: Front 40Lm / Rear 15Lm Power source: 220mAh Li-Polymer battery

Charge time: 2h USB

Function mode: High / Low / Flash / Off Run time: 3h High / 6h Low / 25h Flash

Size: D29x35mm Weight: 29g







MUDBEATER FRONT MUDGUARD

Durable, all-condition polypropylene Easy to install and remove Fork seals added protection

Size: 300x256mm Weight: 27g



CHAINSTAY PROTECTOR + PATCHES

3M° Self-adhesive Impact resistant, honeycomb design TPU All-condition and durable Ideal for carbon and alloy frames

Size: Chainstay Protector: 260/230x40mm

Patches: Ø 30mm

