



FOXRACE
THE CHAMPION WAY

KING TORCH INDUSTRIAL (KUNSHAN) CO., LTD
WWW.FOXRACE.COM.CN

2020



ABOUT FOXRACE

What kind of sports are the most stimulating and challenging, and can test people's physical fitness and will?

Former U.S. Marine Corps Commander John Collins and his wife Judy proposed to combine the Waikikiki Roughwater swimming, the Oahu Island Cycling bike Race, and the Honolulu Marathon, which is the predecessor of the triathlon.

In fact, in the initial test of the race route, no one was able to complete the cycling section, because the original route around Oahu Island was 185.1 kilometres!

In 1978, the first unprecedented IRONMAN competition started at Waikikiki Beach. Gordon Haller, the first runner to cross the finish line in 11 hours 46 minutes and 58 seconds, became the first IRONMAN in the world.

In 1981, the IRONMAN event ushered in a major turning point, with the venue moving from the Waikikiki coast to the familiar Kona. Since then, the Hawaiian Super Iron III has become our familiar lava battlefield.

Kona's ride route is not a simple one for you to enjoy the beautiful scenery. The Queen K highway in the route is directly laid in three active volcanic areas: Huallai volcano, Mauna Kea volcano and Kohala volcano. In fairy tales, it is said that these sharp black rocks behind the volcano bear a kind of spiritual power. Madame Pele, the goddess of fire, will remove bad luck from all those who pass through lava.

Anything can happen in IRONMAN. Iron people are experiencing extreme physical, psychological and spiritual tests. It is gratifying that lava will remove bad luck for them in IRONMAN.

Yes, the marble lava is the spiritual totem of FOXRACE!

Unique and exquisite carbon fiber braiding technology, for each professional knight to send the soul of FOXRACE can not be replicated!

--Marble volcanic lava in Hawaii, Interpretation of Battlefield Mechanics of FOXRACE Wheels !



WITHOUT HOLES

Without holes design , no damage to the carbon fabric weaving structure, and keeps the overall rigidity of the carbon fiber wheels. For the vacuum wheels, without holes design makes the low groove of the wheels completely don't need wheels tap except the vacuum hole.

ASYMMETRIC RIM

The design of asymmetric rim can balance the tension of spokes on both sides of the wheels.





SEAL BEARING

ENDURO specializes in the bearing R&D and production of Racing bicycle. The bearing made from Gilloy Factory, California, USA. Its wear-resistant steel balls are made of pure silicon nitride compacted by ultra-high density. Especially, the high-precision pure ceramic balls of S13N4 have only 5/1000000 roundness error, and their hardness is very high. The waterproof ring is also made of nylon material containing graphite, which perform very well as a whole.



TWO : ONE

The number of spokes between the driving side and the non-driving side is 2:1, which is also an important way to balance the tension of spokes on both sides of the wheels

Combining the asymmetric rim design with the 2:1 spoke design, the tension and stability on both sides of the wheels

(including c-brake and disc-brake) are balanced to the greatest extent, which ensures the overall stiffness and toughness of the wheels and makes the rider feel more comfortable and powerful.

DRAINAGE HOLE

Don't worry about cycling getting heavier and heavier on rainy days .The two drain holes are symmetrically designed so that the rain there is nowhere to hide.



SPOKES

SAPIM has been producing the highest quality spokes and spoke caps for almost a century. SAPIM spokes from Belgium, whether professional knights or amateurs, can meet the most demanding needs.



SAFETY TIPS

The main body fluorescent reflection logo, embedded in the symbolic marble carbon fiber wheels, not only makes your riding lofty and strength, even at night, can also ensure your safety.



SILVER FOX

Silver Fox of Foxrace trademark.



ROAD RACING



LIGHTWEIGHT SUPER RIGID DESIGNED
FOR
COMPETITION

GAMMA COMPETITION



● **GAMMA CC50+CC50**

Rim	Marble carbon; Asymmetric Rim; Without holes; Tubular ↑ 50mm+ ↓ 50mm; ↔ 25mm; (↔) 18mm
Hubs	Carbon shell, Aluminum oversize flange, F/M9*100, R/M10*130
Freewheel Body	Freewheel Body Shimano-11s, Sram XDR, Campy-12S
Bearings	Enduro Bearings; F/2SB, R/4SB; Ceramic free choice
Spokes	Straight pull; Cx-ray Aero; F/18, R/21 (2:1)
Weight	F/563g, R/692g





● **GAMMA CC38+CC50**

Rim	Marble carbon; Asymmetric Rim; Without holes; Tubeless Ready ↑ 38mm+ ↑ 50mm; ↔ 25mm; (↔) 18mm
Hubs	Carbon shell, Aluminum oversize flange, F/M9*100, R/M10*130
Freewheel Body	Shimano-11s、Sram XDR、Campy-12S
Bearings	Enduro Bearings; F/2SB, R/4SB; Ceramic free choice
Spokes	Straight pull; Cx-ray Aero; F/18, R/21 (2:1)
Weight	F/589g, R/755g





● **GAMMA CC50+CC50**

Rim	Marble carbon; Asymmetric Rim; Without holes; Tubeless Ready ↑ 50mm+ ↓ 50mm; ↔ 25mm; (↔) 18mm
Hubs	Carbon shell, Aluminum oversize flange, F/M9*100, R/M10*130
Freewheel Body	Shimano-11s, Sram XDR, Campy-12S
Bearings	Enduro Bearings; F/2SB, R/4SB; Ceramic free choice
Spokes	Straight pull; Cx-ray Aero; F/18, R/21 (2:1)
Weight	F/651g, R/755g





● GAMMA CD38+CD50

Rim	Marble carbon; Asymmetric Rim; Without holes; Tubeless Ready ↑ 38mm+ ↑ 50mm; ↔ 25mm; (↔) 18mm
Hubs	Aluminum, Center-lock, F/12*100, R/12*142
Freewheel Body	Shimano-11s、Sram XDR、Campy-12S
Bearings	Taiwan Bearings; F/2SB, R/4SB; Ceramic free choice
Spokes	Straight pull; Cx-ray Aero; F/24, R/24
Weight	F/619g, R/793g





● **GAMMA CD50+CD50**

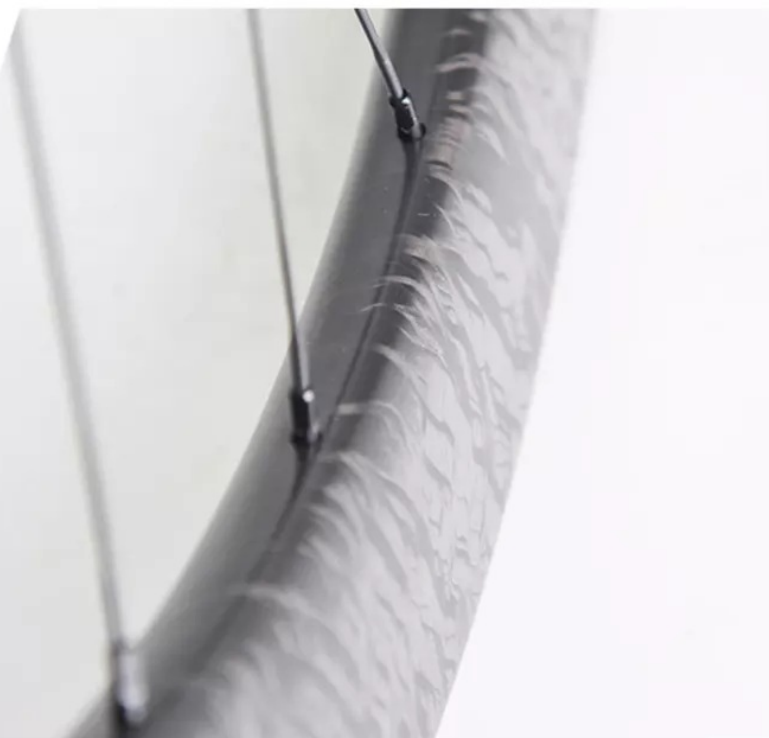
Rim	Marble carbon; Asymmetric Rim; Without holes; Tubeless Ready ↑ 50mm+ ↓ 50mm; ↔ 25mm; (↔) 18mm
Hubs	Aluminum, Center-lock, F/12*100, R/12*142
Freewheel Body	Shimano-11s、Sram XDR、Campy-12S
Bearings	Taiwan Bearings; F/2SB, R/4SB; Ceramic free choice
Spokes	Straight pull; Cx-ray Aero; F/24, R/24
Weight	F/657g, R/793g





● **GAMMA CD50+CD50**

Rim	Marble carbon; Asymmetric Rim; Without holes; Tubular ↑ 50mm+ ↑ 50mm; ↔ 25mm; (↔) 18mm
Hubs	Aluminum, Center-lock, F/12*100, R/12*142
Freewheel Body	Shimano-11s、Sram XDR、Campy-12S
Bearings	Taiwan Bearings; F/2SB, R/4SB; Ceramic free choice
Spokes	Straight pull; Cx-ray Aero; F/24, R/24
Weight	F/590g, R/712g





● **GAMMA CD38+CD50**

Rim	Marble carbon; Asymmetric Rim; Without holes; Tubular ↑ 38mm+ ↑ 50mm; ↔ 25mm; (↔) 18mm
Hubs	Aluminum, Center-lock, F/12*100, R/12*142
Freewheel Body	Shimano-11s、Sram XDR、Campy-11S
Bearings	Taiwan Bearings; F/2SB, R/4SB; Ceramic free choice
Spokes	Straight pull; Cx-ray Aero; F/24, R/24
Weight	F/542g, R/712g



ALPHA TRAINING

HUNDREDS
OF
HONING
SHARPEN
A
SWORD



IN ORDER TO WIN A BATTLE SUCCESSFULLY
NO ONE HAS REASON TO INDULGE THEIR WILL AND PERSEVERANCE.



● ALPHA AC26

Rim	Aluminium; Bolted; Asymmetric Rim; Tubeless Ready ↓ 26mm; ↔ 23mm; (↔) 18mm
Hubs	Carbon shell, Aluminum oversize flange F/M9*100, R/M10*130
Freewheel Body	Shimano-11s, Sram XDR, Campy-12S
Bearings	Enduro Bearings; F/2SB, R/4SB; Ceramic free choice
Spokes	Straight pull; Cx-Leader Aero; F/18, R/21 (2:1)
Weight	F/690g, R/845g





● ALPHA AD26

Rim	Aluminium; Bolted; Asymmetric Rim; Tubeless Ready ↑ 26mm; ↔ 23mm; (↔) 18mm
Hubs	Aluminum, Center-lock, F/12*100, R/12*142
Freewheel Body	Shimano-11s, Sram XDR, Campy-12S
Bearings	Taiwan Bearings; F/2SB, R/4SB; Ceramic free choice
Spokes	Straight pull; Leader; F/24, R/24
Weight	F/778g, R/918g

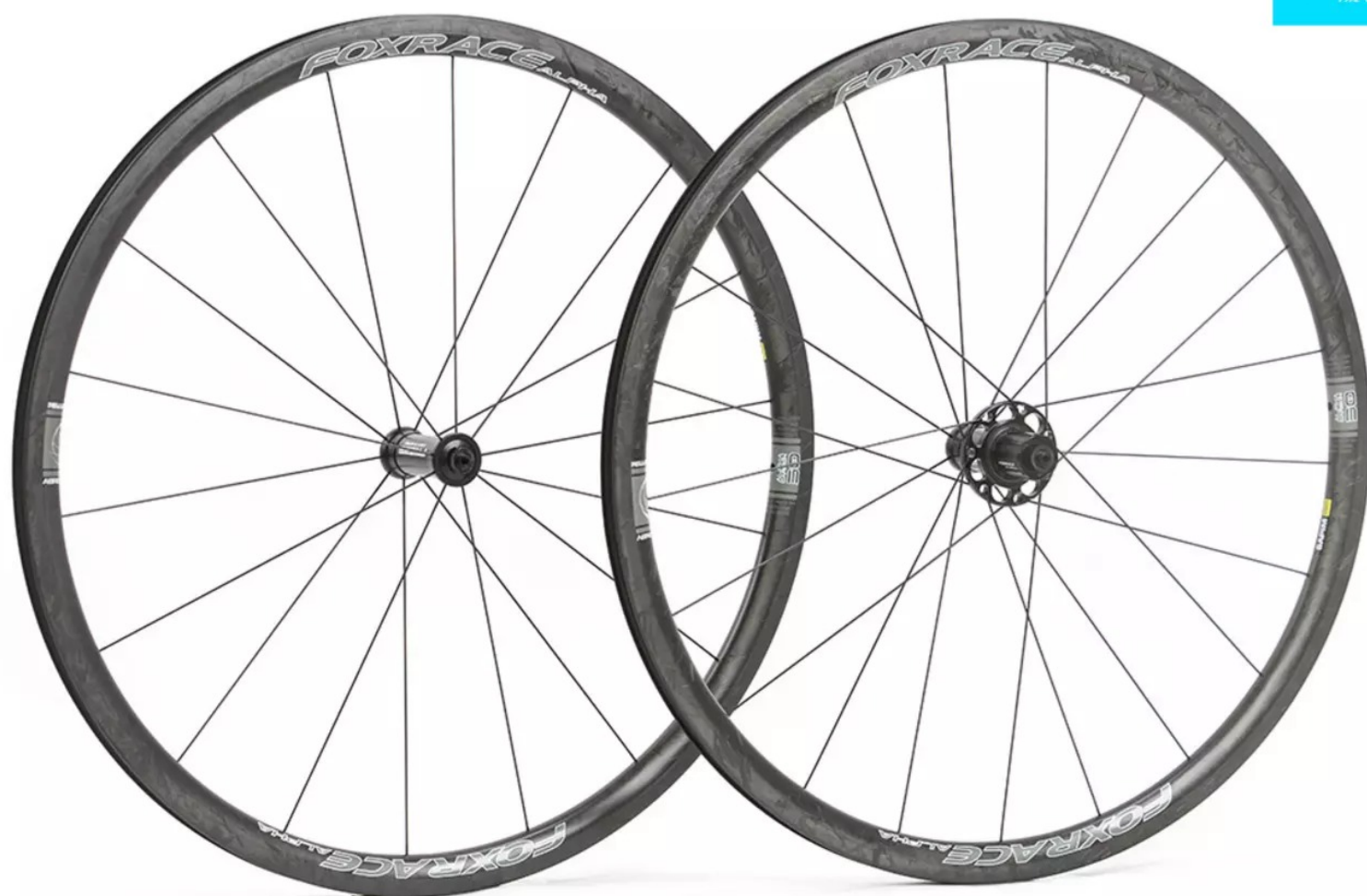




• ALPHA CD30

Rim	Marble carbon; Clincher ↑ 30mm; ↔ 25mm; (↔) 18mm
Hubs	Aluminum, Center-lock, F/12*100, R/12*142
Freewheel Body	Shimano-11s, Sram XDR, Campy-12S
Bearings	Taiwan Bearings; F/2SB, R/4SB; Ceramic free choice
Spokes	Straight pull; Race; F/24, R/24
Weight	F/665g, R/789g





● ALPHA CC30

Rim	Marble carbon; Clincher ↕ 30mm; ↔ 25mm; (↔) 18mm
Hubs	Carbon shell, Aluminum oversize flange F/M9*100, R/M10*130
Freewheel Body	Shimano-11s、Sram XDR、Campy-12S
Bearings	Enduro Bearings; F/2SB, R/4SB; Ceramic free choice
Spokes	Straight pull; Race; F/18, R/21 (2:1)
Weight	F/632g, R/765g





● ALPHA CC50+CC50

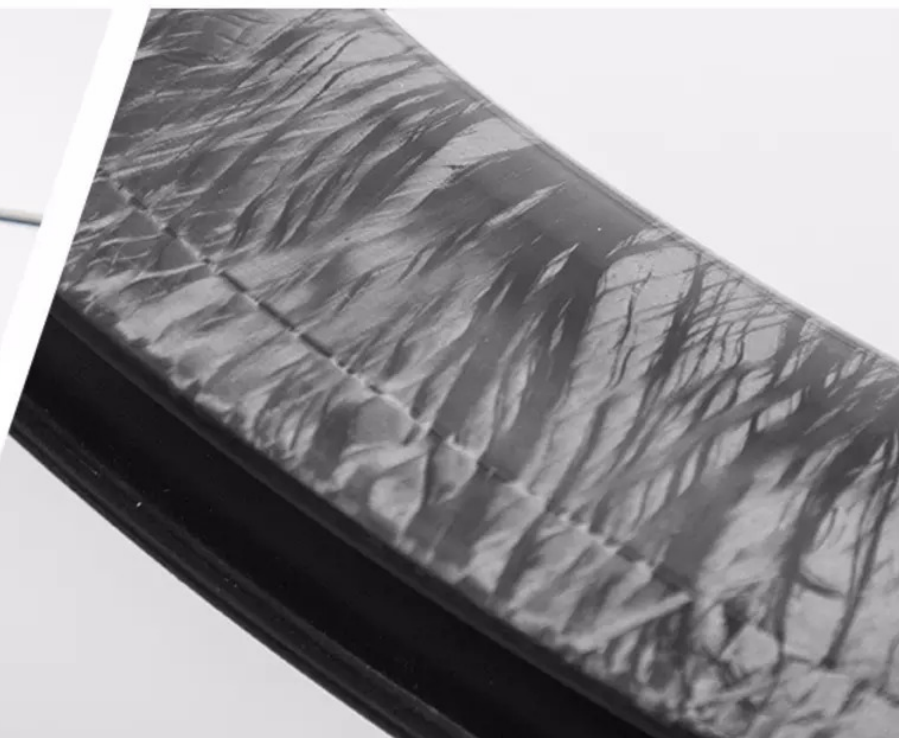
Rim	Marble carbon; Clincher ↕ 50mm+ ↕ 50mm; ↔ 25mm; (↔) 18mm
Hubs	Aluminum flange, Carbon shell Rear hub W/oversize flange
Freewheel Body	Shimano-11s、Sram XDR、Campy-12S
Bearings	Enduro Bearings; F/2SB, R/4SB; Ceramic free choice
Spokes	Straight pull; Race; F/18,R/21
Weight	F/721g, R/865g





● ALPHA CC38+CC50

Rim	Marble carbon; Clincher ↓ 38mm+ ↓ 50mm; ↔ 25mm; (↔) 18mm
Hubs	Aluminum flange, Carbon shell Rear hub W/oversize flange
Freewheel Body	Shimano-11s、Sram XDR、Campy-12S
Bearings	Enduro Bearings; F/2SB, R/4SB; Ceramic free choice
Spokes	Straight pull; Race; F/18,R/21
Weight	F/671g, R/865g





• ALPHA CD38+CD50

Rim	Marble carbon; Clincher ↑ 38mm+ ↑ 50mm; ↔ 25mm; (↔) 18mm
Hubs	Aluminum, Center-lock, F/12*100, R/12*142
Freewheel Body	Shimano-11s, Sram XDR, Campy-12S
Bearings	Taiwan Bearings; F/2SB, R/4SB; Ceramic free choice
Spokes	Straight pull; Race; F/24,R/24
Weight	F/758g, R/945g





• ALPHA CD50+CD50

Rim	Marble carbon; Clincher ↑ 50mm+ ↓ 50mm; ↔ 25mm; (↔) 18mm
Hubs	Aluminum, Center-lock, F/12*100, R/12*142
Freewheel Body	Shimano-11s, Sram XDR, Campy-12S
Bearings	Taiwan Bearings; F/2SB, R/4SB; Ceramic free choice
Spokes	Straight pull; Race; F/24,R/24
Weight	F/798g, R/945g



OMEGA

TIME

RACE
OMEGA ZERO





• OMEGA CC80+CC80

Rim	Marble carbon; Asymmetric Rim; Without holes; Tubular ↑ 80mm+ ↓ 80mm; ↔ 25mm; (↔) 17mm
Hubs	Carbon shell, Aluminum oversize flange, F/M9*100, R/M10*130
Freewheel Body	Shimano-11s, Sram XDR, Campy-12S
Bearings	Enduro Bearings; F/2SB, R/4SB; Ceramic free choice
Spokes	Straight pull; Cx-ray Aero; F/18, R/21 (2: 1)
Weight	F/641g, R/805g





● OMEGA ZERO

Rim	Marble carbon; W/Aeronautical Material PMI+Magnets Tubular 700C; ↔22.6mm; (↔) 15.9mm
Hubs	DT-350, M10*130/12*142(Disc Brake)
Freewheel Body	Shimano-11s、Sram XDR、Campy-12S
Bearings	W/4SB; Ceramic free choice
Weight	1125g



RX SPORTING

GREEN, ENVIRONMENT, SPORTS, AND HEALTH
WE LIVE IN A BEAUTIFUL GLOBAL VILLAGE!





● RX R2.25

Rim	Aluminium; Welded; Clincher ↑ 25.1mm; ↔ 20.4mm; (↔) 14mm
Hubs	Aluminum, F/M9*100, R/M10*130
Freewheel Body	Shimano-11s
Bearings	Taiwan Bearings; F/2SB, R/4SB; Ceramic free choice
Spokes	Bending pull, Stainless; F/20, R/24 (2:1)
Weight	F/692g, R/875g





● RX R2.31

Rim	Aluminium; Bolted; Clincher ↑31mm; ↔21mm; (↔) 14.5mm
Hubs	Aluminum, F/M9*100, R/M10*130
Freewheel Body	Shimano-11s
Bearings	Taiwan Bearings; F/2SB, R/4SB; Ceramic free choice
Spokes	Bending pull, Stainless; F/20, R/24 (2:1)
Weight	F/720g, R/912g





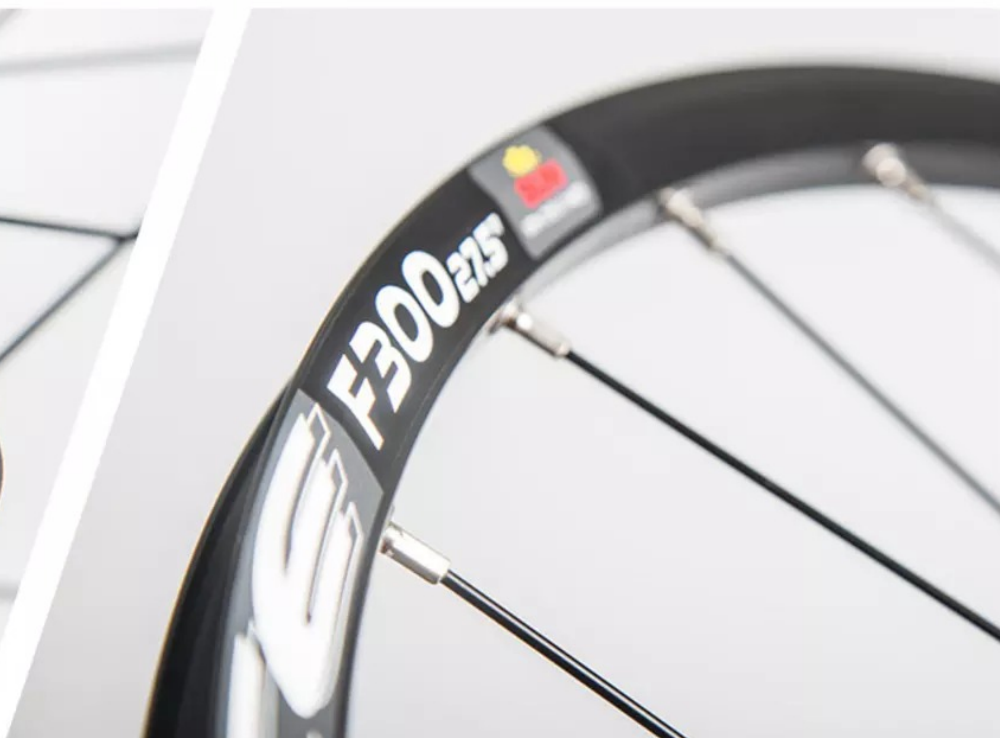
MOUNTAIN BIKE

Unique and exquisite carbon fiber braiding technology,
for each professional knight to send the soul of FOXRACE
can not be replicated!



● MTB F300

Rim	Aluminium; Welded; Clincher ↓ 18mm; ↔ 23mm; (↔) 18.2mm
Hubs	Aluminum, F/15*100(M9*100), R/12*142(M10*135)
Freewheel Body	Shimano、Sram XD
Bearings	Taiwan Bearings; F/2SB, R/4SB
Spokes	Bending Pull; Stainless; F/28, R/28
Weight	26" : F/815g、R/915g 27.5" F/835g、R/935g; 29" : F/855g、R/955g





● MTB F500

Rim	Aluminium; Bolted; Clincher ↑ 23mm; ↔ 25.8mm; (↔) 21mm
Hubs	Carbon shell, Aluminum flange, F/15*100(M9*100), R/12*142(M10*135)
Freewheel Body	Shimano、Sram XD
Bearings	Taiwan Bearings; F/2SB, R/4SB
Spokes	Bending Pull, Stainless; F/28, R/28
Weight	26" : F/849g、R/954g 27.5" F/869g、R/974g; 29" : F/889g、R/994g

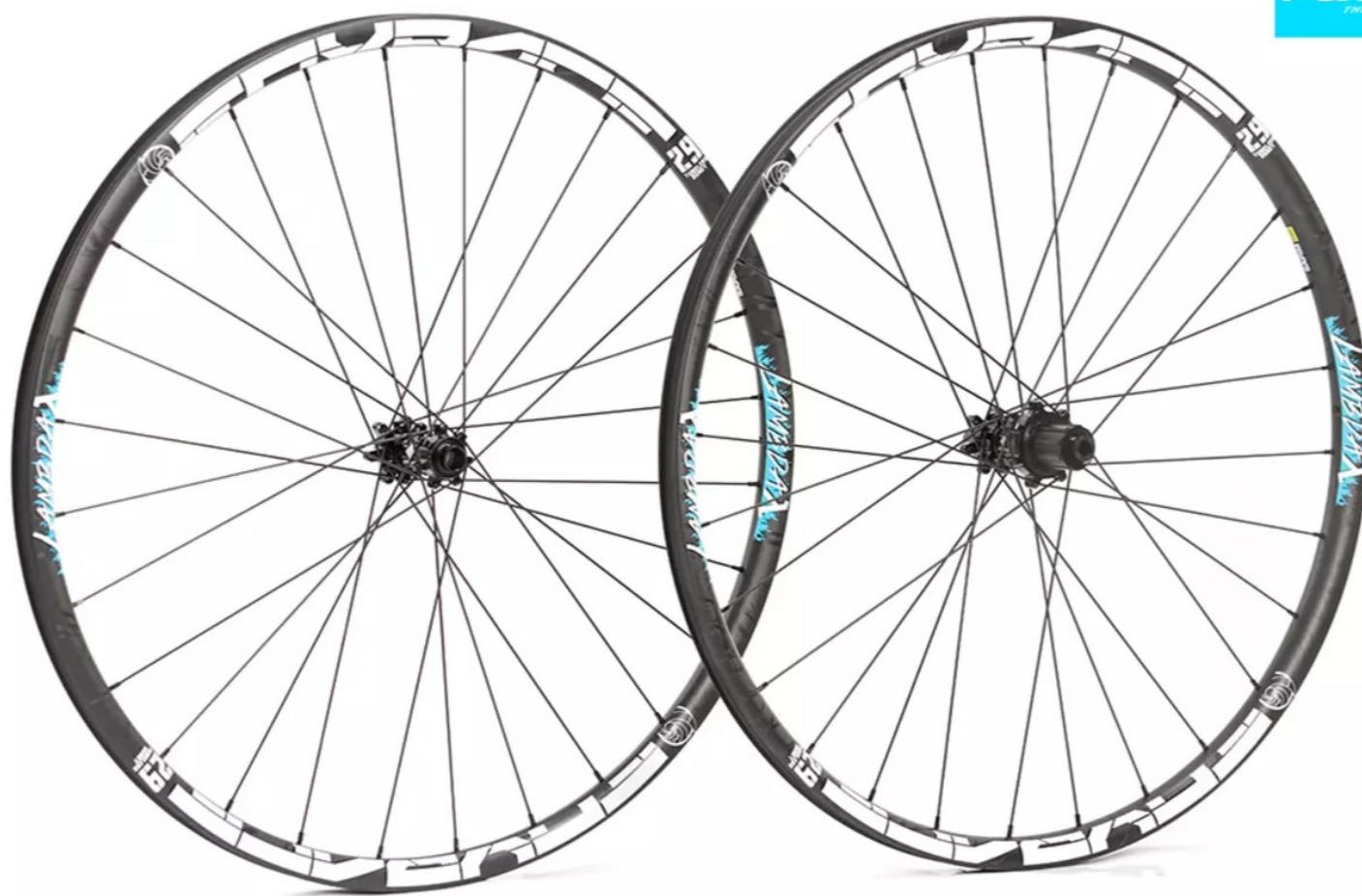




• MTB F3-PLUS

Rim	Aluminium; Bolted; Clincher ↑ 18.8mm; ↔ 23.5mm; (↔) 18.2mm
Hubs	Carbon shell, Aluminum flange, F/15*100(M9*100), R/12*142(M10*135)
Freewheel Body	Shimano、Sram XD
Bearings	Taiwan Bearings; F/2SB, R/4SB
Spokes	Bending Pull, Stainless; F/28, R/28
Weight	26" : F/796g、R/892g; 27.5" F/816g、R/912g





● MTB LAMBDA-29

Rim	Marble carbon; Asymmetric Rim; Without holes; Tubeless Ready \uparrow 23mm; \leftrightarrow 27mm; (\leftrightarrow) 22mm
Hubs	Aluminum, F/15*100(M9*100), R/12*142(M10*135)
Freewheel Body	Shimano、Sram XD
Bearings	Taiwan Bearings; F/2SB, R/4SB
Spokes	Straight pull, Stainless; F/28, R/28
Weight	F/702g、R/862g





North Mid Rd, No.888, Kunshan City, Jiangsu Province China

Tel: 86-0512-57760667

Fax: 86-0512-50176248

Web: WWW.FOXRACE.COM.CN

Mail: century-dream@163.com