



KALLOY INDUSTRIAL CO., LTD (TAIWAN)

No.186, Dazhou Rd., Shengang Dist.,
Taichung City 429, Taiwan
Tel +886 4 2525 0555
Fax +886 4 2527 4838

AK TECH CO., LTD (CHINA)

Puxin Road, Puxin Village, Lilin Town,
Zhongkai High-tech District, Huizhou City
Tel +86 752 3869858
Fax +86 752 3868577

KING-WAY CO., LTD (VIETNAM)

Lot No.8-3, 8-4 Road 3A,
Protrade International Tech Park,
Tay Nam Ward, Ho Chi Minh City,
Vietnam.

Tel +84 274 3515718
Fax +84 274 3515698

www.kalloyuno.com

© 2021 Kalloy Industrial Co., Ltd. All rights reserved. The UNO are registered trademarks of Kalloy Industrial Co., Ltd. Specifications are subject to change for improvement without notice.



www.kalloyuno.com



Since 1980 UNO

Introduction

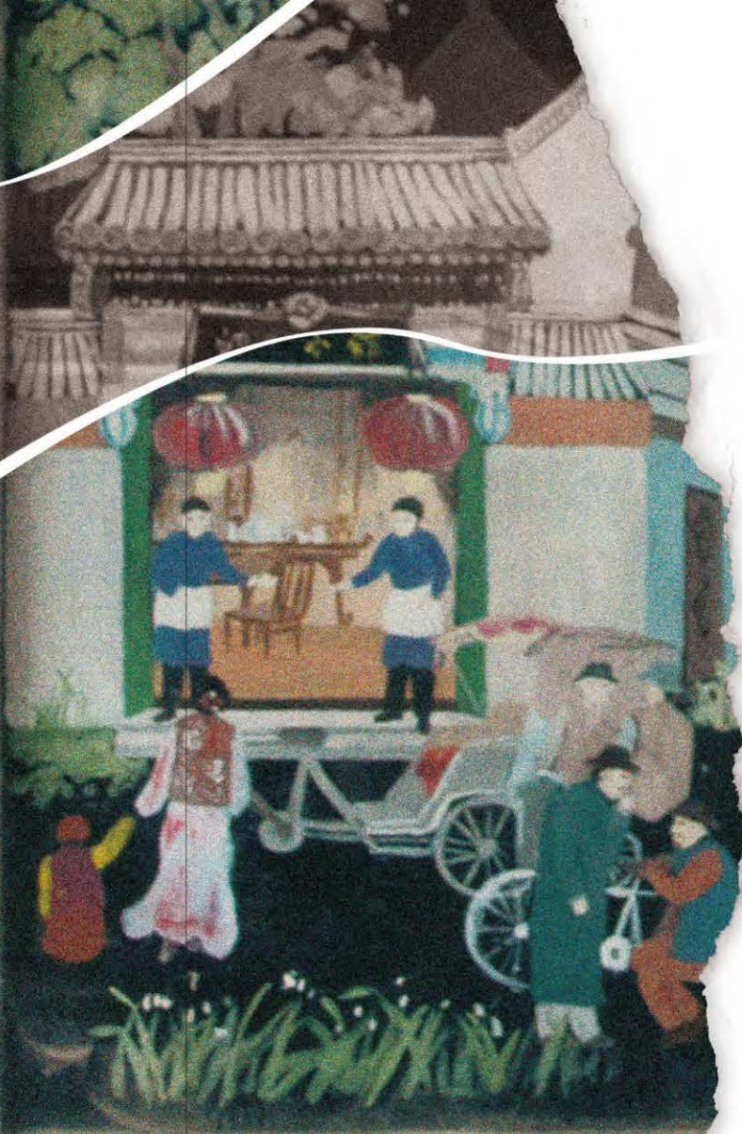
Kalloy & UNO Brand

Since 1980, Kalloy Taiwan has been dedicated to providing a fully integrated service in the bicycle component industry, covering research, development, manufacturing and sales. Its main products—handlebars, stems, seat posts, and seat clamps—are designed for city bikes, trekking bikes, road bikes, mountain bikes, and e-bikes, serving the diverse needs of different customer groups and widely applied in leisure, sports, competition, and transportation.

Guided by an ESG-driven management philosophy, Kalloy upholds its core values of **professionalism, quality, innovation, and service**. The company responds swiftly to market trends, fulfills the needs of global customers and remains firmly committed to product innovation and improvement, evolving from aluminum alloys to carbon fiber. Its unwavering focus on enhancing customer satisfaction and brand recognition serves as its enduring competitive advantage.

In 1999, Kalloy launched the UNO international brand and adopted the ODM/OBM business model, devoting itself to providing high-quality products to bicycle assemblers worldwide. To meet the growing market demand, in addition, Kalloy established a manufacturing facility in Mainland China in 1991 and another in Vietnam in 2022, fully supporting its global ODM/OBM operations and business growth.

Today, Kalloy Group has nearly 400 team members working together with dedication and commitment to product quality and on-time delivery, following the principle of **customer-first excellence** to ensure sustainable growth and long-term success.



CONTENTS

01	STEMS RIGID ADJUSTABLE FOLDABLE I.C.R.
31	SEATPOSTS RIGID SUSPENSION
51	HANDLEBARS FLARED DROP RISE FLAT CITY & OTHERS
73	BARENDS
75	CLAMPS QR COLLAR QR BOLTED COLLAR
79	THROUGH AXLE
81	KIDS&JUNIOR SERIES
85	UBS SERIES



Justuno



www.kalloyuno.com

RIGID
ADJUSTABLE
FOLDABLE
I.C.R.



STEM

OPTIMAL STIFFNESS CONSTRUCTION

ASA106

ISO 4210 - R/M approved
EN 17404
3D forged, 7050-T6 aluminum
Ext.: 60/70/80/90/100/110/120/130mm
Angle: +/-7degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 40mm
Weight: 116g(100mm)
Origin: **TW**



OPTIMAL STIFFNESS CONSTRUCTION

AS029

ISO 4210 - R/M approved
EN 17404
3D forged, 6061-T6 aluminum
Ext.: 60/70/80/90/100/110/120/130mm
Angle: +/-7degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 40mm
Weight: 117g(90mm)
Origin: **TW**

OPTIMAL STIFFNESS CONSTRUCTION

AS025 AS025N

ISO 4210 - R/M approved
EN 17404
3D forged, 6061-T6 aluminum
Ext.: 60/70/80/90/100/110/120/130mm(+/-7degree)
80/90/100/110/120mm(+/-17degree)
Angle: +/-7degree, +/-17degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 40mm
Weight: 100g(AS025 90mm)
103g(AS025N 90mm)
Origin: **TW**



AS025

AS025N

OPTIMAL STIFFNESS CONSTRUCTION

ASA105 ASA105N

ISO 4210 - R/M approved
EN 17404
3D forged, 7050-T6 aluminum
Ext.: 60/70/80/90/100/110/120/130mm(+/-7degree)
80/90/100/110/120/130mm(+/-17degree)
Angle: +/-7degree, +/-17degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 40mm
Weight: 98g(ASA105 80mm)
100g(ASA105N 80mm)
Origin: **TW**



ASA105

ASA105N

OPTIMAL STIFFNESS CONSTRUCTION

ASNR1

ISO 4210 - R/M approved
EN 17404
3D forged, 6061-T6 aluminum
Ext.: 60/70/80/90/100/110/120/130mm
Angle: +/-7degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 40mm
Weight: 120g(90mm)
Origin: **TW CN**



M35 AS351
diameter

ISO 4210 - M approved
EN 17404
3D forged, 6061-T6 aluminum
Ext.: 60/70/80/90/100/110/120mm
Angle: +/-7degree
Diameter: 35.0mm
Steerer: 28.6mm
Height: 40mm
Weight: 159g(90mm)
Origin: **TW / CN**



**ASM01
ASM01N**

ISO 4210 - M approved
EN 17404
3D forged, 6061-T6 aluminum
Ext.: 60/70/80/90/100/110/120/130mm(7 degree)
50/60/70/80/90/100/110/120/130mm(-7 degree)
Angle: +/-7degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 40mm
Weight: 143g(ASM01 80mm)
148g(ASM01N 90mm)
Origin: **TW / CN**



ASM01 ASM01N

M35 ASM02
diameter

ISO 4210 - M approved
EN 17404
3D forged, 6061-T6 aluminum
Ext.: 70/80/90/100/110/120mm
Angle: -7degree
Diameter: 35.0mm
Steerer: 28.6mm
Height: 40mm
Weight: 139g(90mm)
Origin: **TW / CN**



M35 ASM04
diameter

ISO 4210 - M approved
EN 17404
3D forged, 6061-T6 aluminum
Ext.: 35/45/55mm
Angle: 0degree
Diameter: 35.0mm
Steerer: 28.6mm
Height: 40mm
Weight: 124g(45mm)
Origin: **TW / CN**



ASM03

ISO 4210 - M approved
EN 17404
3D forged, 6061-T6 aluminum
Ext.: 35/45/55/65mm
Angle: 0degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 40mm
Weight: 125g(45mm)
Origin: **TW / CN**



ASM05

ISO 4210 - M approved
EN 17404
Die cast
Ext.: 35/45/55mm
Angle: 0degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 40mm
Weight: 145g(45mm)
Origin: **TW / CN**



ASKM1

ISO 4210 - M approved
EN 17404

3D forged, 6061-T6 aluminum
Ext.: 80/90/100mm
Angle: -7degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 38.6mm
Weight: 314g(100mm)
Origin: **TW** **CN**

**NEW
NEW**



ASHD001

ISO 4210 - M* approved
EN 17404

3D forged, 6061-T6 aluminum
Ext.: 60/70/80/90/100/110/120mm
Angle: 7degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 40mm
Weight: 178g(80mm)
Origin: **TW** **CN**

ASHD002

ISO 4210 - M* approved
EN 17404

3D forged, 6061-T6 aluminum
Ext.: 35/45/55/65mm
Angle: 0degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 40mm
Weight: 174g(45mm)
Origin: **TW** **CN**



AS041

ISO 4210 - R/M approved
EN 17404

3D forged, 6061-T6 aluminum
Ext.: 60/70/80/90/100/110/120/130mm(7/17degree)
90/100/110mm(12degree)
Angle: 7/12/17degree
Diameter: 31.8mm
Steerer: 25.4/28.6mm
Height: 40mm
Weight: 150g(100mm x 7 degree)
The thread inside right hole to secure
Origin: **TW** **CN**

M5xP0.8



AS040

ISO 4210 - R/M approved
EN 17404

3D forged, 6061-T6 aluminum
Ext.: 60/70/80/90/100/110/120/130mm(7/17degree)
90/100/110mm(12degree)
Angle: 7/12/17degree
Diameter: 31.8mm
Steerer: 25.4/28.6mm
Height: 40mm
Weight: 140g(90mm x 7 degree)
The threads inside both holes to secure
Origin: **TW** **CN**

M5xP0.8



AS038

ISO 4210 - M approved
EN 17404

3D forged, 6061-T6 aluminum
Ext: 90/110mm
Angle: 30degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 45mm
Weight: 372g(90mm)
Origin: **TW**



AS037

ISO 4210 - M approved
EN 17404

3D forged, 6061-T6 aluminum
Ext: 40/50/60mm
Angle: 7 degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 44mm
Weight: 234g(50mm)
Origin: **TW**



AS034

ISO 4210 - M approved
EN 17404

3D forged, 6061-T6 aluminum
Ext.: 70/80/90/100/110/120mm
Angle: -7degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 30mm
Weight: 184g(90mm)
Origin: **TW** **CN**



AS030 AS030H

ISO 4210 - M approved
EN 17404

3D forged, 6061-T6 aluminum
Ext.: 70/80/90/100/110mm
Angle: 25degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 50mm
Weight: 174g(AS030 90mm)
171g(AS030H 90mm)

Origin: **TW** **CN**



AS030



AS030H

AS027 AS027N

ISO 4210 - M approved
EN 17404

3D forged, 6061-T6 aluminum
Ext.: 60/70/80/90/100/110/120/130mm
Angle: +/-7degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 40mm
Weight: 131g(AS027 90mm)
126g(AS027N 90mm)

Origin: **TW** **CN**



AS027

AS027N



-7 degree

+7 degree

AS031

ISO 4210 - R/M approved
EN 17404

3D forged, 6061-T6 aluminum
Ext.: 60/70/80/90/100/110/120mm
Angle: +/-7degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 34mm(+7degree)
35mm(-7degree)
Weight: 195g(90mm)
Origin: **TW** **CN**

AS007N

ISO 4210 - R/M approved
EN 17404

3D forged, 6061-T6 aluminum
Ext.: 60/70/80/90/100/110/120/130mm(7degree x25.4/26.0mm)
50/60/70/80/90/100/110/120/130mm(7degree x31.8mm)
60/70/80/90/100/110/120/130mm(17degree x31.8mm)
60/70/80/90/100/110mm(12degree x31.8mm)

Angle: 7/12/17degree
Diameter: 25.4/26.0/31.8mm
Steerer: 25.4/28.6mm
Height: 40mm
Weight: 134g(90mm x 7degree)

Origin: **TW** **CN**



12 degree



17 degree

AS036

ISO 4210 - M approved
EN 17404

3D forged, 6061-T6 aluminum
Ext.: 70/80/90/100/110/120mm
Angle: +/-8degree, +/-16degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 44mm
Weight: 140g(90mm)

This stem includes one top cap and one bushings.
Provide Multi-positions for professional riding.

Origin: **TW** **CN**

Eccentric ±8 / ±16



window



RIGID



AS7AD

ISO 4210 - M approved
EN 17404

3D forged, 6061-T6 aluminum
Ext.: 70/80/90/100/110/120mm
Angle: +/-8degree, +/-12degree, +/-16degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 44mm
Weight: 142g(90mm)

This stem includes one top cap and two bushings.
Provide Multi-positions for professional riding.

Origin: **TW** **CN**

Regular ±12

Eccentric ±8 / ±16



ASUP01

ISO 4210 - M approved
EN 17404

3D forged, 6061-T6 aluminum
Steerer: 28.6mm
Height: 120mm
Stem adjuster: 5mm thick(4 spacer)
10mm thick(1 spacer)

Weight: 210g

Origin: **TW** **CN**



B4 Golden

B11 Blue

B18 Red



PARTS1

Spacer: 28.8mm x 35mm
Spacer height: 5/10/20mm

Origin: **TW** **CN**

Just

UNO



GS02

ISO 4210 - M approved
EN 17404
CNC machined, 6061-T6 aluminum
Ext.: 40mm
Angle: 15degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 38mm
Weight: 202g
Origin: **TW**



NEW
NEW

ASCN104

ISO 4210 - M approved
EN 17404
CNC machined, 6061-T6 aluminum
Ext.: 45mm
Angle: 0degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 35mm
Weight: 140g
Origin: **TW** **CN**



NEW
NEW

ASCN103

ISO 4210 - M approved
EN 17404
CNC machined, 6061-T6 aluminum
Ext.: 45mm
Angle: 0degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 35mm
Weight: 136g
Origin: **TW** **CN**



NEW
NEW

ASCN102

ISO 4210 - M approved
EN 17404
CNC machined, 6061-T6 aluminum
Ext.: 33mm
Angle: 0degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 41mm
Weight: 138g
Origin: **TW** **CN**



NEW
NEW

ASCN101

ISO 4210 - M approved
EN 17404
CNC machined, 6061-T6 aluminum
Ext.: 33mm
Angle: 0degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 42mm
Weight: 124g
Origin: **TW** **CN**

STEM RIGID

UNO

**NEW
NEW**

AS043

ISO 4210 - M approved
EN 17404
2D forged, 6061-T6 aluminum
Ext: 10/20mm
Angle: 35degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 35mm
Weight: 198g(10mm)
Origin: **TW VN**



AS033

ISO 4210 - M approved
EN 17404
2D forged, 6061-T6 aluminum
Ext.: 35/45mm
Angle: 0degree
Diameter: 35.0mm
Steerer: 28.6mm
Height: 42mm
Weight: 190g(45mm)
Origin: **TW CN VN**

AS032

ISO 4210 - M approved
EN 17404
2D forged, 6061-T6 aluminum
Ext.: 35/45mm
Angle: 0degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 40mm
Weight: 176g(45mm)
Origin: **TW CN VN**



AS021

ISO 4210 - M approved
EN 17404
2D forged, 6061-T6 aluminum
Ext.: 70/90/110mm
Angle: 35degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 41mm
Weight: 161g(90mm)
Origin: **TW CN**



AS020

ISO 4210 - M approved
EN 17404
2D forged, 6061-T6 aluminum
Ext.: 50mm
Angle: 10degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 51mm
Weight: 226g
Origin: **TW CN**



AS013

ISO 4210 - M approved
EN 17404
2D forged, 6061-T6 aluminum
Ext.: 60mm
Angle: 25degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 45mm
Weight: 193g
Origin: **TW CN**



AS009

ISO 4210 - M approved
EN 17404
Forged, 6061-T6 aluminum
Ext.: 70/80/90/100/110/120/130mm(17degree)
60/75/90/110/120/135mm(35degree)
Angle: 17degree(3D forged)/35degree(2D forged)
Diameter: 25.4
Steerer: 25.4/28.6mm
Height: 41mm
Weight: 149g (90mm x 17degree)
Origin: **TW CN**



17 degree

AS032T

ISO 4210 - M approved
EN 17404
2D forged, 6061-T6 aluminum
Face plate with light adapter
Ext.: 35/45mm
Angle: 0degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 40mm
Weight: 206g(45mm)
Origin: **TW CN**



2D
FORGED

STEM RIGID

UNO



ASDC1 ASDC1N

ISO 4210 - M approved
EN 17404
Die cast
Ext.: 60/75/90/105/120mm
Angle: 7degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 42mm
Weight: 179g(ASDC1 75mm)
178g(ASDC1N 75mm)
Origin: **TW** **CN** **VN**



ASDC1 ASDC1N

DIE
CAST



AS601 AS601N

ISO 4210 - M approved
EN 17404
Die cast
Ext.: 70/90/105/120mm(AS601 7degree x25.4mm)
60/75/90/105/120mm(AS601 15degree x25.4mm)
60/75/90/105/120mm(AS601/AS601N 7degree x31.8mm)
Angle: 7degree(AS601/AS601N)/15degree(AS601)
Diameter: 25.4mm(AS601)/31.8mm(AS601/AS601N)
Steerer: 28.6mm
Height: 40mm(25.4mm)/44mm(31.8mm)
Weight: 213g(AS601 90mm x 7degree)
194g(AS601N 90mm x 7degree)
Origin: **TW** **CN**



AS601 AS601N



AS6030

ISO 4210 - C approved
Die cast
Ext.: 90/105/120mm(+/-15degree)
90/110mm(30degree)
Angle: +/-15degree, 30degree
Diameter: 25.4mm
Steerer: 25.4/28.6mm
Height: 41mm
Weight: 188g(90mmx30degree)
Origin: **TW** **CN**



15 degree

30 degree



AS6028

ISO 4210 - M approved
EN 17404
Die cast
Ext.: 60/75/90/105/120/135mm
Angle: 15degree
Diameter: 25.4mm
Steerer: 28.6mm
Height: 41mm
Weight: 196g(90mm)
Origin: **TW** **CN**



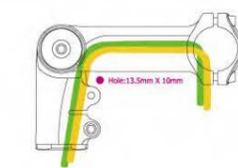
AS4006
 ISO 4210 - M approved
 EN 17404
 Internal Cable Routing
 3D forged angle adjustable stem
 Ext.: 80mm
 Angle: 0~60degree
 Diameter: 31.8mm
 Steerer: 28.6mm
 Height: 60mm
 Weight: 448g
 Origin: **TW / CN**



AS4005
 ISO 4210 - C approved
 EN 15194 (E-CITY)
 3D forged angle adjustable stem
 Ext.: 65/80mm
 Angle: 0~60degree
 Diameter: 31.8mm
 Steerer: 28.6mm
 Height: 50mm
 Weight: 324g(80mm)
 Origin: **TW / CN**



AS4003
 ISO 4210 - M approved
 EN 17404
 Internal Cable Routing
 3D forged angle adjustable stem
 Ext.: 110mm
 Angle: 0~60degree
 Diameter: 31.8mm
 Steerer: 28.6mm
 Height: 42mm
 Weight: 318g
 Origin: **TW / CN**



AS4001
 ISO 4210 - C approved
 3D forged angle adjustable stem
 Ext.: 95/110mm
 Angle: 0~60degree
 Diameter: 31.8mm
 Steerer: 25.4(shim)/28.6mm
 Height: 40mm
 Weight: 270g(95mm)
 Origin: **TW / CN**



AS4008

NEW
NEW
ISO 4210 - M approved
EN 17404
2D forged angle adjustable stem
Ext.: 90mm
Angle: 0~60degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 42mm
Weight: 404g
Origin: **TW VN**



ADJUSTABLE



AS4002

ISO 4210 - C approved
EN 15194 (E-CITY)
2D forged angle adjustable stem
Ext.: 90/100/110mm
Angle: 10/30/50degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 39mm
Weight: 343g(90mm)
Origin: **TW CN**



AS832

ISO 4210 - C approved
2D forged angle adjustable stem
Ext.: 90/110mm
Angle: 0~60degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 41mm
Weight: 376g(90mm)
Origin: **TW CN**

AS831

ISO 4210 - C approved
EN 15194 (E-CITY)
2D forged angle adjustable stem
Ext.: 90/110mm
Angle: 0~60degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 37mm
Weight: 393g(90mm)
Origin: **TW CN**



AS820

ISO 4210 - M approved
EN 17404
2D forged angle adjustable stem
Ext.: 90/110/130mm(25.4mm)
95/110/125mm(31.8mm)
Angle: 0~60degree
Diameter: 25.4/31.8mm
Steerer: 25.4(shim)/28.6mm
Height: 35mm
Weight: 265g(28.6mm x 95mm)
Origin: **TW CN VN**



AL820

ISO 4210 - C approved
EN 15194 (E-CITY)
2D forged angle adjustable stem with quill
Ext.: 80/100/120mm(25.4mm)
85/100/115mm(31.8mm)
Angle: 0~60degree
Diameter: 25.4/31.8mm
Steerer: 22.2/25.4mm
Length: 150/180mm
Weight: 451g(25.4mm x 85mm)
Origin: **TW CN**

AS7301

ISO 4210 - C approved
Die cast angle adjustable stem
Ext.: 90/110mm
Angle: 0~60degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 40mm
Weight: 338g(110mm)
Origin: **TW VN**



AL7301

ISO 4210 - C approved
Die Cast angle adjustable stem with quill
Ext.: 75/95mm
Angle: 0~60degree
Diameter: 31.8mm
Steerer: 25.4mm
Length: 180/220mm
Weight: 480g(95mm x 180mm)
Origin: **TW VN**

ADJUSTABLE

AS7300

ISO 4210 - C approved
Die cast angle adjustable stem
Ext.: 90/110mm
Angle: 0~60degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 40mm
Weight: 318g(90mm)
Origin: **TW CN**



AS828

ISO 4210 - C approved
Die cast angle adjustable stem
Ext.: 95/115mm
Angle: 0~60degree
Diameter: 25.4mm
Steerer: 28.6mm
Height: 35mm
Weight: 269g(95mm)
Origin: **TW CN**



AL828

ISO 4210 - C approved
Die cast angle adjustable stem with quill
Ext.: 90/110mm
Angle: 0~60degree
Diameter: 25.4mm
Steerer: 22.2/25.4mm
Length: 150/180mm
Weight: 458g(25.4mm x 90mm)
Origin: **TW CN**



AS822

ISO 4210 - C approved
Die cast angle adjustable stem
Ext.: 90/110/130mm
Angle: 0~60degree
Diameter: 25.4mm
Steerer: 25.4(shim)/28.6mm
Height: 40mm
Weight: 305g(90mm)
Origin: **TW CN**



AL822

ISO 4210 - C approved
Die Cast angle adjustable stem with quill
Ext.: 80/100/120mm
Angle: 0~60degree
Diameter: 25.4mm
Steerer: 22.2/25.4mm
Length: 150/180mm
Weight: 486g(25.4mm x 80mm)
Origin: **TW CN**



AS809

ISO 4210 - C approved
Die cast angle adjustable stem
Ext.: 110/130mm
Angle: -10~50degree
Diameter: 25.4mm
Steerer: 25.4(shim)/28.6mm
Height: 40mm
Weight: 360g(28.6mm x 110mm)
Origin: **TW CN**



AL809

ISO 4210 - C approved
Die cast angle adjustable stem with quill
Ext.: 90/110mm
Angle: 0~60degree
Diameter: 25.4mm
Steerer: 22.2/25.4mm
Length: 150/180mm
Weight: 518g(25.4mm x 90mm)
Origin: **TW CN**



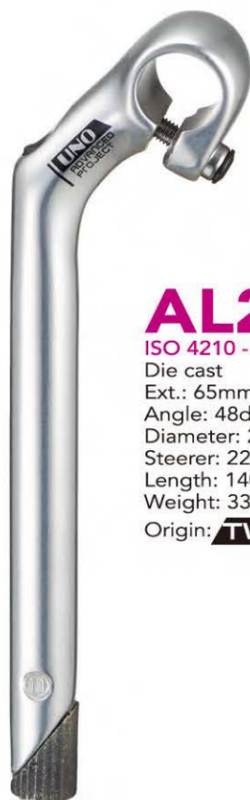
AL231

ISO 4210 - C approved
Die cast
Ext.: 80/100mm
Angle: 30degree
Diameter: 25.4mm
Steerer: 22.2/25.4mm
Length: 150/180mm
Weight: 340g(80mm x 180mm)
Origin: **TW CN**



AL222

ISO 4210 - C approved
Die cast
Ext.: 60/80/100/120mm
Angle: 25degree
Diameter: 25.4mm
Steerer: 22.2mm
Length: 150/180/210mm(60mm)
135/180mm(80mm)
145/180mm(100mm)
135mm(120mm)
Weight: 363g(60mm x 180mm)
Origin: **TW CN**



AL219

ISO 4210 - C approved
Die cast
Ext.: 65mm
Angle: 48degree
Diameter: 25.4mm
Steerer: 22.2mm
Length: 140/180/220mm
Weight: 336g(180mm)
Origin: **TW CN**



KL

ISO 4210 - C approved
Die cast
Ext.: 60/80/100mm
Angle: -18degree
Diameter: 25.4/26.0mm
Steerer: 22.2mm
Length: 150/180mm
180mm is not available in ext. 100mm
Weight: 359g(25.4mmx100mm)
Origin: **TW CN**



ASF102L ASF102R

ISO 4210 - C approved
Folding stem, 6061-T6 aluminum
Ext.: 300/350/400mm
Length: 45mm
Diameter: 25.4mm
Steerer: 28.6mm
Weight: 542g(350mm)
Origin: **TW CN**

ALF102L ALF102R

ISO 4210 - C approved
Folding stem, 6061-T6 aluminum
Ext.: 300/350/400mm
Length: 100mm
Diameter: 25.4mm
Steerer: 22.2/25.4mm
Weight: 615g(350mm)
Origin: **TW CN**



UNO FOLDING STEM



ALF103L ALF103R

ISO 4210 - C approved
Folding stem, 6061-T6 aluminum
Ext.: 300/350/400mm
Length: 100mm
Steerer: 25.4mm
Weight: 504g(350mm)
Origin: **TW CN**

INTERNAL CABLE ROUTING



ASIC4006

ISO 4210 - C approved
2D forged angle adjustable stem
Ext: 90mm
Angle: 0~60degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 40mm
Weight: 418g
Origin: **TW VN**

compatible with **PRESTINE**



ASIC038

NEW
NEW
ISO 4210 - M approved
EN 17404
2D forged, 6061-T6 aluminum
Ext: 90 mm
Angle: 30degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 45mm
Weight: 388g
Origin: **TW VN**

compatible with **PRESTINE**



ASIC007N

ISO 4210 - R/M approved
EN 17404
3D forged, 6061-T6 aluminum
Ext: 80/90/100/110mm
Angle: +/-7degree
Diameter: 31.8mm
Steerer: 25.4/28.6mm
Height: 40mm
Weight: 170g(100mm)
Origin: **TW**



SR-68-10
SPACER 10mm (two pc)



SR-68-5
SPACER 5mm (two pc)



NEW
NEW

ASIC02

ISO 4210 - R/M approved
EN 17404
2D forged, 6061-T6 aluminum
Ext: 70/80/90/100/110mm
Angle: -7degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 33mm
Weight: 246g(90mm)
Origin: **TW** **VN**



ASIC01

ISO 4210 - M approved
EN 17404
3D forged, 6061-T6 aluminum
Ext: 90mm
Angle: 12degree
Diameter: 31.8mm
Steerer: 28.6mm
Height: 43mm
Weight: 268g
Origin: **TW**



SR-68-10
SPACER 10mm (two pc)



SR-68-5
SPACER 5mm (two pc)



ASIC007N-1865
ASIC007N-1865N(Nylon)
Stack Hight=9.8+1=10.8±0.5
ASIC007N-1866
ASIC007N-1866N(Nylon)
Stack Hight=9.8+1=10.8±0.5



ASIC007N-F26
ASIC007N-F26N(Nylon)
Stack Hight=9.8+1=10.8±0.5



ASIC01-1865
Stack Hight=9.8+1=10.8±0.5
ASIC01-1866
Stack Hight=9.8+1=10.8±0.5



ASIC01-F26
Stack Hight=9.8+1=10.8±0.5



SEAT POSTS



**RIGID
SUSPENSION**

QTSP03

ISO 4210 - R/M approved
EN 17404
Alloy clamps with carbon shaft(3K/UD)
Diameter: 27.2/30.9/31.6mm
Length: 300/350/400mm
Offset: 0mm
Weight: 204g(31.6mmx350mm)
Origin: **TW**



SPC619(CN) SPU619(TW)

ISO 4210 - R/M approved
EN 17404
2D forged head, carbon fiber shaft
Diameter: 27.2/30.9/31.6mm
Length: 300/350/400mm
Offset: 10mm
Weight: 273g(SPC619 27.2mm x 350mm)
266g(SPU619 27.2mm x 350mm)
Origin: **TW CN**



SPC612N(CN) SPU612N(TW)

ISO 4210 - R/M approved
EN 17404
2D forged head, carbon fiber shaft
Diameter: 27.2/30.9/31.6mm
Length: 300/350/400mm
Offset: 15mm
Weight: 302g(SPC612N 31.6mm x 350mm)
Origin: **TW CN**



QTSP01

ISO 4210 - R/M approved
EN 17404
Carbon fiber(3K/UD)
Diameter: 27.2/30.9/31.6mm
Length: 250/300/350/400mm(27.2mm)
300/350/400mm(30.9/31.6mm)
Offset: 0mm
Weight: 175g(31.6mmx350mm)
Origin: **TW**



SPC620(CN) SPU620(TW)

ISO 4210 - R/M approved
EN 17404
2D forged head, carbon fiber shaft
Diameter: 27.2/30.9/31.6mm
Length: 300/350/400mm
Offset: 24mm
Weight: 230g(SPC 620 27.2mm x 300mm)
Origin: **TW CN**



SPU02

ISO 4210 - R/M approved
EN 17404
2D forged head, carbon fiber shaft
Diameter: 27.2/30.9/31.6mm
Length: 300/350/400mm
Offset: 0mm
Weight: 284g(31.6mmx350mm)
Origin: **TW**



SPU01

ISO 4210 - R/M approved
EN 17404
2D forged head, carbon fiber shaft
Diameter: 27.2/30.9/31.6mm
Length: 300/350/400mm
Offset: 10mm
Weight: 280g(31.6mmx350mm)
Origin: **TW**



CARBON

SEAT POSTS



**NEW
NEW**

SPTS01

ISO 4210 - R/M approved
EN 17404
3D forged one-piece,
2014-T6 oval shaft
Diameter: 30.9/31.6mm
Length: 480mm
Offset: 0mm
Weight: 432g(31.6mm)
Origin: **TW**

SP729

ISO 4210 - R/M approved
EN 17404
3D forged one-piece, 7050-T6 shaft
Diameter: 27.2/30.9/31.6mm
Length: 300/350/400mm
Offset: 10mm
Weight: 277g(31.6mmx350mm)
Origin: **TW**



**NEW
NEW**

SPOP01

ISO 4210 - R/M approved
EN 17404
One-piece, 2014-T6 shaft
Diameter: 27.2/30.9/31.6mm
Length: 300/350/400mm
Offset: 0mm
Weight: 236g(27.2mmx350mm)
Origin: **TW**

SP713N

ISO 4210 - R/M approved
EN 17404
3D forged one-piece, 2014-T6 shaft
Diameter: 27.2/30.9/31.6mm
Length: 300/350/400mm
Offset: 15mm
Weight: 294g(31.6mm x 350mm)
Origin: **TW / CN**



SP376

ISO 4210 - R/M approved
EN 17404
3D forged one-piece, 2014-T6 oval shaft
Diameter: 27.2/30.9/31.6mm
Length: 300/350/400mm
Offset: 25mm
Weight: 307g(31.6mmx350mm)
Origin: **TW**



SP358

ISO 4210 - R/M approved
EN 17404
3D forged one-piece, 2014-T6 oval shaft
Diameter: 27.2/30.9/31.6mm
Length: 300/350/400mm
Offset: 0mm
Weight: 271g(31.6mmx350mm)
Origin: **TW**



2D
2014



SPF201S

ISO 4210 - R/M approved
EN 17404
2D forged head, 2014-T6 shaft
Diameter: 27.2/30.9/31.6mm
Length: 300/350/400mm
Offset: 0mm
Weight: 260g(31.6mmx350mm)
Origin: **TW**



SP629

ISO 4210 - R/M approved
EN 17404
2D forged head, 2014-T6 shaft
Diameter: 27.2/30.9/31.6mm
Length: 300/350mm
Offset: 10mm
Weight: 287g(31.6mmx350mm)
Origin: **TW**

SP613N

ISO 4210 - R/M approved
EN 17404
2D forged head, 2014-T6 shaft
Diameter: 27.2/30.9/31.6mm
Length: 300/350mm
Offset: 15mm
Weight: 300g(30.9mm x 350mm)
Origin: **TW**



SP369

ISO 4210 - R/M approved
EN 17404
2D forged head, 2014-T6 shaft
Diameter: 27.2/30.9/31.6mm
Length: 300/350mm
Offset: 0mm
Weight: 272g(31.6mmx350mm)
Origin: **TW**



SP267

ISO 4210 - R/M approved
EN 17404
2D forged head, 2014-T6 shaft
Diameter: 27.2/30.9/31.6mm
Length: 300/350mm
Offset: 17mm
Weight: 288g(31.6mm x 350mm)
Origin: **TW**

SPHD002

ISO 4210 - M+ approved
EN 17404
3D forged one-piece, 6061-T6 shaft
Diameter: 27.2/30.9/31.6mm
Length: 300/350mm
Offset: 0mm
Weight: 383g(31.6mmx350mm)
Origin: **TW** **CN**



SPHD001

ISO 4210 - M+ approved
EN 17404
3D forged one-piece, 6061-T6 shaft
Diameter: 27.2/30.9/31.6mm
Length: 300/350mm
Offset: 15mm
Weight: 383g(31.6mmx350mm)
Origin: **TW** **CN**

SP712N

ISO 4210 - R/M approved
EN 17404
3D forged one-piece, 6061-T6 shaft
Diameter: 27.2/30.9/31.6mm
Length: 300/350/400mm
Offset: 15mm
Weight: 304g(31.6mm x 350mm)
Origin: **TW** **CN**



SP700

ISO 4210 - R/M approved
EN 17404
3D forged one-piece, 6061-T6 oval shaft
Diameter: 26.6~27.2/29.8~31.8mm
Length: 300/350/400mm
Offset: 29mm
Weight: 294g(31.6mmx350mm)
Origin: **TW** **CN**

3D
6061

SP719

ISO 4210 - R/M approved
EN 17404
3D forged one-piece, 6061-T6 shaft
Diameter: 27.2/30.9/31.6/34.9mm
Length: 300/350/400mm(27.2/30.9/31.6mm)
350/400mm(34.9mm)
Offset: 10mm
Weight: 286g(31.6mmx350mm)
Origin: **TW**



SP3D2

ISO 4210 - R/M approved
EN 17404
3D forged one-piece, 6061-T6 shaft
Diameter: 27.2/30.9/31.6mm
Length: 300/350/400mm
Offset: 0mm
Weight: 329g(31.6mmx350mm)
Origin: **TW** **CN**



SP3D1

ISO 4210 - R/M approved
EN 17404
3D forged one-piece, 6061-T6 shaft
Diameter: 27.2/30.9/31.6mm
Length: 300/350/400mm
Offset: 17mm
Weight: 349g(31.6mmx350mm)
Origin: **TW** **CN**

SP375

ISO 4210 - R/M approved
EN 17404
3D forged one-piece, 6061-T6 oval shaft
Diameter: 26.6~27.2/29.8~31.8mm
Length: 300/350/400mm
Offset: 25mm
Weight: 332g(31.6mmx350mm)
Origin: **TW / CN**



SPF105

ISO 4210 - R/M approved
EN 17404
2D forged head, 6061-T6 shaft
Diameter: 27.2/30.9/31.6mm
Length: 300/350/400mm(30.9mm)
300/350/400/450mm(27.2/31.6mm)
Offset: 10mm
Weight: 342g(27.2mmx350mm)
10mm hole in the head for I.C.R.
Origin: **TW / VN**



SPF104

ISO 4210 - R/M approved
EN 17404
2D forged head, 6061-T6 shaft
Diameter: 27.2/30.9/31.6mm
Length: 300/350/400mm
Offset: 0mm
Weight: 342g(27.2mmx350mm)
11mm hole in the head for I.C.R.
Origin: **TW / VN**



SP342

ISO 4210 - R/M approved
EN 17404
3D forged one-piece, 6061-T6 oval shaft
Diameter: 25.4~27.2/28.6~31.6mm
Length: 300/350/400mm
Offset: 16mm
Weight: 312g(31.6mm x 350mm)
Origin: **TW / CN**



SPF103

ISO 4210 - R/M approved
EN 17404
2D forged head, 6061-T6 shaft
Diameter: 27.2/30.9/31.6mm
Length: 300/350/400mm(27.2/30.9mm)
300/350/400/450mm(31.6mm)
Offset: 0mm
Weight: 314g(31.6mmx350mm)
Origin: **TW / CN**



SPF102

ISO 4210 - R/M approved
EN 17404
2D forged head, 6061-T6 shaft
Diameter: 27.2/30.9/31.6/34.9mm
Length: 300/350/400mm(27.2/30.9mm)
300/350/400/450mm(31.6/34.9mm)
Offset: 7mm
Weight: 340g(31.6mm x 350mm)
Origin: **TW / CN / VN**

SPF101 (Hex Screw)

ISO 4210 - R/M approved
EN 17404
2D forged head, 6061-T6 shaft
Diameter: 30.9/31.6/34.9mm
Length: 350/400mm(30.9mm)
350/400/450mm(31.6/34.9mm)
Offset: 25mm
Weight: 465g(34.9mmx450mm)
424g(31.6mmx400mm)
Origin: **TW CN**



SP620

ISO 4210 - R/M approved
EN 17404
2D forged head, 6061-T6 shaft
Diameter: 27.2/30.9/31.6mm
Length: 300/350/400mm
Offset: 24mm
Weight: 277g(31.6mmx300mm)
Origin: **TW CN VN**



SP368

ISO 4210 - R/M approved
EN 17404
2D forged head, 6061-T6 shaft
Diameter: 25.4~27.2/28.6~31.8mm
Length: 300/350/400mm
Offset: 0mm
Weight: 310g(31.6mmx350mm)
Origin: **TW CN VN**



SP341

ISO 4210 - R/M approved
EN 17404
2D forged head, 6061-T6 shaft
Diameter: 25.0~27.2/27.4~31.8mm
Length: 300/350/400mm
Offset: 14mm
Weight: 335g(31.6mm x 350mm)
Origin: **TW CN VN**

2D 6061



SP619

ISO 4210 - R/M approved
EN 17404
2D forged head, 6061-T6 shaft
Diameter: 27.2/30.9/31.6mm
Length: 300/350/400mm
Offset: 10mm
Weight: 312g(31.6mmx350mm)
Origin: **TW CN VN**

SP612N

ISO 4210 - R/M approved
EN 17404
2D forged head, 6061-T6 shaft
Diameter: 25.2~27.2/28.6~31.8mm
Length: 300/350/400mm
Offset: 15mm
Weight: 326g(31.6mm x 350mm)
Origin: **TW CN**



SP265

ISO 4210 - R/M approved
EN 17404
2D forged head, 6061-T6 shaft
Diameter: 25.0~27.2/27.4~31.8mm
Length: 300/350/400mm
Offset: 17mm
Weight: 320g(31.6mm x 350mm)
Origin: **TW CN**



SP248D

ISO 4210 - R/M approved
EN 17404
Forged one-piece, 6061-T6 shaft
Diameter: 25.0~27.2/27.4~31.8mm
Length: 300/350/400mm
Offset: 26mm
Weight: 344g(31.6mmx350mm)
Origin: **TW CN**



**NEW
NEW**

SPDC104

ISO 4210 - R/M approved
EN 17404
Die cast head, 6061-T6 shaft
Diameter: 27.2/30.9/31.6mm
Length: 300/350/400mm
Offset: 0mm
Weight: 344g(31.6mmx350mm)
Origin: **TW VN**



**NEW
NEW**

SP359N

ISO 4210 - R/M approved
EN 17404
Die cast head, 6061-T6 shaft
Diameter: 25.0~27.2/27.4~31.8mm
Length: 300/350/400mm
Offset: 24mm
Weight: 400g(31.6mmx400mm)
Origin: **TW CN**



SP359

ISO 4210 - R/M approved
EN 17404
Die cast head, 6061-T6 shaft
Diameter: 25.0~27.2/27.4~31.8mm
Length: 300/350/400mm
Offset: 12mm
Weight: 349g(31.6mmx350mm)
Origin: **TW CN**

**DIE CAST
EXTRUDED**



SPDC2

ISO 4210 - R/M approved
EN 17404
Die cast head, 6061-T6 shaft
Diameter: 27.2/30.9/31.6mm
Length: 300/350/400mm(27.2/31.6mm)
300/350/400/450mm(30.9mm)
Offset: 0mm
Weight: 331g(27.2mmx350mm)
Origin: **TW CN**



SPDC1

ISO 4210 - R/M approved
EN 17404
Die cast head, 6061-T6 shaft
Diameter: 27.2/30.9/31.6mm
Length: 300/350/400mm(27.2mm)
300/350/400/450mm(30.9/31.6mm)
Offset: 5mm
Weight: 332g(31.6mmx350mm)
Origin: **TW CN VN**



SP353

ISO 4210 - R/M approved
EN 17404
Extruded head, 6061-T6 shaft
Diameter: 25.0~27.2/27.4~31.8mm
Length: 300/350/400mm
500mm for 31.6mm
Offset: 16mm
Weight: 350g(31.6mm x 350mm)
Origin: **TW CN**



SP200M

ISO 4210 - R/M approved
EN 17404
Diameter: 25.4~27.2/28.6~31.6mm
Length: 300/350/400mm
Weight: 198g(27.2mmx350mm)
Origin: **TW CN**



NEW

SPDP003

ISO 4210 - C approved
Dropper suspension seatpost
2D forged head, 6061-T6
Diameter: 30.9/31.6mm
Length(Travel):
400mm(100mm) / 450mm(125mm)
500mm(150mm) / 550mm(170mm)
Offset: 10mm
Weight: 630g(31.6mmx390mm)
Origin: **TW CN**

SP383

ISO 4210 - C approved
MDU suspension seatpost
2D forged head, 6061-T6
Travel: 45mm
Diameter(Normal): 26.8/27.0/27.2mm
Diameter(Over): 30.0~31.6mm
Length: 300/350mm
Offset: 10mm
Weight: 512g(31.6mmx350mm)
Origin: **TW CN**



SP382

ISO 4210 - C approved
MDU suspension seatpost
2D forged head, 6061-T6
Travel: 40mm
Diameter(Normal): 26.8/27.0/27.2mm
Diameter(Over): 30.0~31.6mm
Length: 300/350mm
Offset: 20mm
Weight: 365g(27.2mmx300mm)
Origin: **TW CN**



SP509

ISO 4210 - M approved
EN 17404
Spring suspension seatpost
2D forged head, 6061-T6
Travel: 45mm
Diameter(Normal): 26.8/27.0/27.2mm
Diameter(Over): 30.0~31.6mm
Length: 300/350mm
Offset: 10mm
Weight: 510g(27.2mmx350mm)
Origin: **TW CN**



SP505

ISO 4210 - C approved
Spring suspension seatpost
Extrusion, 6061-T6
Diameter(Normal): 26.8~27.0mm
Diameter(Over): 27.2mm
Length: 300/350mm
Weight: 384g(27.2mmx350mm)
Origin: **TW CN**



SP504

ISO 4210 - C approved
Spring suspension seatpost
2D forged head, 6061-T6
Travel: 32mm
Diameter(Normal): 25.4~27.0/27.2mm
Diameter(Over): Shim for oversize
Length: 300/350mm
Offset: 13mm
Weight: 472g(27.2mmx350mm)
Origin: **TW CN**



SUSPENSION

SP380

ISO 4210 - C approved
MDU suspension seatpost
2D forged head, 6061-T6
Travel: 45mm
Diameter(Normal): 26.8/27.0/27.2mm
Diameter(Over): 30.0~31.6mm
Length: 300/350mm
Offset: 13mm
Weight: 493g(31.6mmx350mm)
Origin: **TW CN**



SP379

ISO 4210 - C approved
MDU suspension seatpost
2D forged head, 6061-T6
Travel: 45mm
Diameter(Normal): 26.8/27.0/27.2mm
Diameter(Over): 30.0~31.6mm
Length: 300/350mm
Offset: 0mm
Weight: 500g(31.6mmx350mm)
Origin: **TW CN**



SP503

ISO 4210 - C approved
Spring suspension seatpost
2D forged head, 6061-T6
Travel: 47mm
Diameter(Normal): 26.8/27.0/27.2mm
Diameter(Over): 30.0~31.6mm
Length: 300/350mm
Offset: 15mm
Weight: 585g(31.6mmx350mm)
Origin: **TW CN**



SP500

ISO 4210 - C approved
Spring suspension seatpost
2D forged head, 6061-T6
Travel: 40mm
Diameter(Normal): 26.8~27.2mm
Diameter(Over): 30.0~31.6mm
Length: 300/350mm
Offset: 13mm
Weight: 511g(27.2mmx350mm)
Origin: **TW CN**





**NEW
NEW**
SPS103

ISO 4210 - R/M approved
EN 17404
Linkage suspension seatpost with light
3D forged one-piece, 6066-T6 shaft
Travel: 30mm
Diameter: 27.2/30.9/31.6/34.9mm
Length: 350/400mm
Weight: 854g(30.9mmx400mm)
Origin: **TW**



**NEW
NEW**
SPS102

ISO 4210 - R/M approved
EN 17404
Linkage suspension seatpost
3D forged one-piece, 6066-T6 shaft
Travel: 30mm
Diameter: 27.2/30.9/31.6/34.9mm
Length: 350/400mm
Weight: 682g(27.2mmx400mm)
Origin: **TW**



**NEW
NEW**
SPF109 W/ 80cm - WIRE

ISO 4210 - R/M approved
EN 17404
3D forged one-piece, 6066-T6 shaft
Diameter: 27.2/30.9/31.6/34.9mm
Length: 300/350/400mm
Offset: 20mm
Origin: **TW**

**NEW
NEW**
SPF108 W/ 80cm - WIRE

ISO 4210 - R/M approved
EN 17404
3D forged one-piece, 6066-T6 shaft
Diameter: 27.2/30.9/31.6/34.9mm
Length: 300/350/400mm
Offset: 0mm
Weight: 352g(34.9mmx350mm)
Origin: **TW**

**NEW
NEW**
SPF107 W/ CONNECTOR

ISO 4210 - R/M approved
EN 17404
3D forged one-piece, 6066-T6 shaft
Diameter: 27.2/30.9/31.6/34.9mm
Length: 300/350/400mm
Offset: 20mm
Weight: 464g(31.6mmx400mm)
Origin: **TW**

**NEW
NEW**
SPF106 W/ CONNECTOR

ISO 4210 - R/M approved
EN 17404
3D forged one-piece, 6066-T6 shaft
Diameter: 27.2/30.9/31.6/34.9mm
Length: 300/350/400mm
Offset: 0mm
Origin: **TW**



W/SUPERNOVA TAIL LIGHT

SUSPENSION

TAIL LIGHT

UNO

HANDLE BAR



**FLARED / DROP
RISE / FLAT
CITY & OTHERS**



**NEW
NEW**

HBL107

ISO 4210 -R approved
6061 D.B. racing bar
Barbore: 31.8mm
Drop: 125mm
Reach: 78mm
Width: 380/400/420/440mm
Ramp angle: 9degree
Flare angle: 16degree
Weight: 404g(420mm)
Origin: **TW** **CN**



Aero



HBL106

ISO 4210 -R approved
6061 D.B. racing bar
Barbore: 31.8mm
Drop: 100mm
Reach: 70mm
Width: 380/400/420/440/460mm
Ramp angle: 10degree
Flare angle: 5degree
Weight: 312g(440mm)
Origin: **TW** **VN**



HBL104

ISO 4210 -R approved
6061 T.B. racing bar
Barbore: 31.8mm
Drop: 125mm
Reach: 72mm
Width: 360/380/400/420/440mm
Ramp angle: 23degree
Flare angle: 4degree
Weight: 312g(440mm)
Origin: **TW** **CN**



FLARE



HBUB22

ISO 4210 -R approved
6061 D.B. racing bar
Barbore: 31.8mm
Drop: 100mm
Reach: 66mm
Width: 560mm
Ramp angle: 40degree
Flare angle: 11degree
Weight: 280g
Origin: **TW** **CN**



HBL103

ISO 4210 -R approved
6061 D.B. racing bar
Barbore: 31.8mm
Drop: 125mm
Reach: 78mm
Width: 400/420/440/460mm
Ramp angle: 20degree
Flare angle: 6/12degree
Weight: 315g(420mm)
Origin: **TW** **CN**



HBL002

ISO 4210 -R approved
6061 P.G. racing bar
Barbore: 31.8mm
Drop: 125mm
Reach: 78mm
Width: 400/420/440/460mm
Ramp angle: 20degree
Flare angle: 6/12degree
Weight: 430g(420mm)
Origin: **TW** **CN**



HBL102

ISO 4210 -R approved
6061 D.B. racing bar
Barbore: 31.8mm
Drop: 125mm
Reach: 70mm
Width: 360/380/400/420/440/460mm
Ramp angle: 10degree
Flare angle: 6/12degree
Weight: 315g(420mm)
Origin: **TW** **CN**



HBL001

ISO 4210 -R approved
6061 P.G. racing bar
Barbore: 31.8mm
Drop: 125mm
Reach: 70mm
Width: 400/420/440/460mm
Ramp angle: 10degree
Flare angle: 6/12degree
Weight: 370g(420mm)
Origin: **TW** **CN**



HBFL12

ISO 4210 -R approved
6061 D.B. racing bar
Barbore: 31.8mm
Drop: 125mm
Reach: 70mm
Width: 380/400/420/440/460mm
Ramp angle: 10degree
Flare angle: 20degree
Weight: 285g(420mm)
Origin: **TW** **CN**



HBL101

ISO 4210 -R approved
6061 D.B. racing bar
Barbore: 31.8mm
Drop: 125mm
Reach: 70mm
Width: 400/420/440/460mm
Ramp angle: 10degree
Flare angle: 6/12degree
Weight: 300g(420mm)
Origin: **TW** **CN**



Aero



HBTM23

Drop/Reach 142/82



HBTM23

ISO 4210 - R approved
6061 D.B. racing bar
Barbore: 31.8mm
Drop: 142mm
Reach: 82mm
Width: 400/420/440mm
Weight: 300g(420mm)
Origin: **TW CN**

HBTM22

ISO 4210 - R approved
6061 P.G. racing bar
Barbore: 31.8mm
Drop: 142mm
Reach: 72mm
Width: 400/420/440mm
Weight: 400g(420mm)
Origin: **TW CN**

HBTM21

ISO 4210 - R approved
6061 P.G. racing bar
Barbore: 31.8mm
Drop: 125mm
Reach: 72mm
Width: 380/400/420/440mm
Weight: 405g(420mm)
Origin: **TW CN**



HBTE12

ISO 4210 - R approved
6061 D.B. racing bar
Barbore: 31.8mm
Drop: 144mm
Reach: 77mm
Width: 400/420/440mm
Weight: 320g(420mm)
Origin: **TW CN**

HBTE11

ISO 4210 - R approved
6061 P.G. racing bar
Barbore: 26.0mm
Drop: 150mm
Reach: 80mm
Width: 380/400/420/440/460mm
Weight: 425g(420mm)
Origin: **TW CN**



Drop/Reach 144/77

Barbore: 31.8mm
Drop: 144mm
Reach: 77mm
Width: 400/420/440mm
Weight: 425g(420mm)

DROP



HBTM13

Drop/Reach 131/84



HBTM13

ISO 4210 - R approved
6061 D.B. racing bar
Barbore: 31.8mm
Drop: 131mm
Reach: 84mm
Width: 400/420/440mm
Weight: 320g(400mm)
Origin: **TW CN**

HBTM12

ISO 4210 - R approved
6061 P.G. racing bar
Barbore: 31.8mm
Drop: 131mm
Reach: 84mm
Width: 380/400/420/440/460/480mm
Weight: 420g(400mm)
Origin: **TW CN**

HBTM11

ISO 4210 - R approved
6061 P.G. racing bar
Barbore: 31.8mm
Drop: 131mm
Reach: 75mm
Width: 360/380/400/420/440mm
Weight: 425g(400mm)
Origin: **TW CN**



HBD102

ISO 4210 - R approved
6061 D.B. racing bar
Barbore: 31.8mm
Drop: 125mm
Reach: 70mm
Width: 380/400/420/440mm
Weight: 306g(420mm)
Origin: **TW**



HBD101

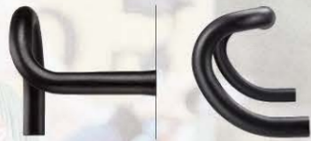
ISO 4210 - R/M approved
6061 D.B. racing bar
Barbore: 31.8mm
Width: 400/420/440/460mm
Weight: 316g(420mm)
Origin: **TW CN**

orid-Class Race



HBCR22

ISO 4210 - R approved
6061 D.B. racing bar
Barbore: 31.8mm
Drop: 120mm
Reach: 70mm
Width: 320/340/360/380/400/420/440/460mm
Weight: 285g(420mm)
Origin: **TW CN VN**



Drop/Reach 120/70

HBCR21

ISO 4210 - R approved
6061 P.G. racing bar
Barbore: 26.0/31.8mm
Drop: 120mm
Reach: 75mm
Width: 360/380/400/420/440mm(26.0mm)
360/380/400/420/440/460mm(31.8mm)
Weight: 355g(380mm)
Origin: **TW CN VN**



HBCM31

ISO 4210 - R approved
6061 P.G.
Barbore: 26.0/31.8mm
Drop: 170mm
Reach: 90mm
Width: 360/380/400/420/440mm(26.0mm)
380/400/420/440mm(31.8mm)
Weight: 407g(380mm)
Origin: **TW CN**



Drop/Reach 183/108

Barbore: 26.0/31.8mm
Drop: 183mm
Reach: 108mm
Width: 360/380/400/420/440mm(26.0mm)
380/400/420/440mm(31.8mm)
Weight: 440g(420mm)

DROP



HBCR12

ISO 4210 - R approved
6061 D.B. racing bar
Barbore: 31.8mm
Drop: 125mm
Reach: 70mm
Width: 360/380/400/420/440/460/480mm
Weight: 300g(420mm)
Origin: **TW CN**

Barbore: 31.8mm
Drop: 140mm
Reach: 90mm
Width: 380/400/420/440mm
Weight: 305g(400mm)

HBCR11

ISO 4210 - R approved
6061 P.G. racing bar
Barbore: 31.8mm
Drop: 125mm
Reach: 70mm
Width: 380/400/420/440mm
Weight: 435g(420mm)
Origin: **TW CN**

Barbore: 31.8mm
Drop: 140mm
Reach: 90mm
Width: 380/400/420/440mm
Weight: 435g(400mm)



Drop/Reach 140/90



HBAR15

ISO 4210 - R approved
6061 D.B. racing bar
Barbore: 31.8mm
Drop: 125mm
Reach: 70mm
Width: 400/420/440mm
Weight: 285g(400mm)
Origin: **TW CN**



Aero



HBCM21

ISO 4210 - C approved
6061 P.G. racing bar
Barbore: 26.0mm
Drop: 135mm
Reach: 80mm
Width: 400/420/440mm
Weight: 385g(420mm)
Origin: **TW CN**



HBCM11

ISO 4210 - C approved
6061 P.G. racing bar
Barbore: 26.0mm
Drop: 150mm
Reach: 130mm
Width: 400/420/440mm
Weight: 440g(420mm)
Origin: **TW CN**





QTSRB02

ISO 4210 - M approved
EN 17404
Carbon rise bar
Barbore: 31.8mm
Rise: 18mm
Backsweep: 8degree
Width: 600/620/640/660/680/700/720/740/760/780mm
Weight: 182g(780mm)
Origin: **TW**



HBUB12

ISO 4210 - M approved
EN 17404
6061 D.B. rise bar
Barbore: 31.8mm
Rise: 17mm
Backsweep: 15/30degree
Width: 660/680mm
Weight: 295g(660mm)
Origin: **TW / CN**



HB354

ISO 4210 - C approved
EN 15194 (E-CITY)
6061 T.B. rise bar
Barbore: 35.0mm
Rise: 5mm
Backsweep: 30degree
Width: 680/700/720/740mm
Weight: 332g(740mm)
Origin: **TW / CN**



HBRB22

ISO 4210 - M approved
EN 17404
6061 D.B. rise bar
Barbore: 31.8mm
Rise: 10mm
Backsweep: 5/9/12degree
Width: 560/580/600/620/640/660/680
700/720/740/760mm
Weight: 295g(720mm)
Origin: **TW / CN**



HB353

ISO 4210 - M approved
EN 17404
6061 T.B. rise bar
Barbore: 35.0mm
Rise: 15/25/35/45mm
Backsweep: 5/9degree
Width: 580/680/700/720/740/760/780/800mm
Weight: 315g(780mm)
Origin: **TW / CN / VN**



HBHR101

ISO 4210 - M* approved
EN 17404
6061 D.B. rise bar
Barbore: 31.8mm
Rise: 25mm
Backsweep: 5/9degree
Upsweep: 5degree
Width: 660/680/700/720/740/760/780mm
Weight: 360g(760mm)
Origin: **TW / CN**

HBRB12

ISO 4210 - M approved
EN 17404

6061 D.B. rise bar
Barbore: 25.4mm
Rise: 25mm
Backsweep: 8degree
Width: 500/520/540/560/600/620/640/660/680mm
Weight: 252g(25.4mmx660mm)
Origin: **TW CN VN**

Barbore: 31.8mm
Rise: 15/25mm
Backsweep: 5/9/15/25degree(15mm)
5/9/15degree(25mm)
Width: 500/520/540/560/580/600/620/640/660/670/680mm

HBRB12L

ISO 4210 - M approved
EN 17404

6061 D.B. rise bar
Barbore: 31.8mm
Rise: 15/25mm
Backsweep: 5/9/15degree
Width: 700/720/740mm
Weight: 295g(720mm)
Origin: **TW CN VN**

HBRB12W

ISO 4210 - M approved
EN 17404

6061 T.B. rise bar
Barbore: 31.8mm
Rise: 15/25/35mm
Backsweep: 5/9degree
Width: 760/780/800mm(15/25mm)
620/640/700/720/740/760/780/800mm(35mm)
Weight: 330g(780mm)
Origin: **TW CN VN**

HBRB11

ISO 4210 - M approved
EN 17404

6061 P.G. rise bar
Barbore: 25.4mm
Rise: 20/30mm
Backsweep: 6/9/12degree
Width: 500/520/540/560/580/600/620/640/660/680mm
Weight: 375g(25.4mmx660mm)
Origin: **TW CN VN**

Barbore: 31.8mm
Rise: 10/15/25/35mm
Backsweep: 5/9/12degree(10/15mm)
5/9degree(25/35mm)
Width: 560/580/600/620/640/660/680mm

HBRB11L

ISO 4210 - M approved
EN 17404

6061 P.G. rise bar
Barbore: 31.8mm
Rise: 10/15/25/35mm
Backsweep: 5/9degree
Width: 700/720mm(10mm)
700/720/740/760mm(15/25/35mm)
Weight: 390g(720mm)
Origin: **TW CN VN**

HBR102

ISO 4210 - M approved
EN 17404

6061 T.B. rise bar
Barbore: 31.8mm
Rise: 50/60mm
Backsweep: 5/9degree
Width: 640/660/680/700/720/740/760/780/800mm(50mm)
660/740/760/780/800mm(60mm)
Weight: 378g(800mm)
Origin: **TW CN**

HBR100

ISO 4210 - M approved
EN 17404

6061 D.B. rise bar
Barbore: 31.8mm
Rise: 15mm
Backsweep: 5/9degree
Width: 580/600/620/640/660/680mm
Weight: 278g(640mm)
Origin: **TW CN**

HBR100L

ISO 4210 - M approved
EN 17404

6061 T.B. rise bar
Barbore: 31.8mm
Rise: 15mm
Backsweep: 5/9degree
Width: 700/720mm
Weight: 300g(720mm)
Origin: **TW CN**

HBR001

ISO 4210 - M approved
EN 17404

6061 P.G. rise bar
Barbore: 31.8mm
Rise: 15mm
Backsweep: 5/9degree
Width: 620/640/660/680mm
Weight: 358g(640mm)
Origin: **TW CN**

HBR001L

ISO 4210 - M approved
EN 17404

6061 P.G. rise bar
Barbore: 31.8mm
Rise: 15mm
Backsweep: 5/9degree
Width: 700/720/740/760/780/800mm
Weight: 392g(700mm)
Origin: **TW CN**



HB351

ISO 4210 - M approved
EN 17404

6061 D.B. flat bar
Barbore: 35.0mm
Backsweep: 5/9degree
Width: 620/640/660/680/700/720/740/760mm
Weight: 285g(720mm)
Origin: **TW CN**



HBFB12

ISO 4210 - M approved
EN 17404

6061 D.B. flat bar
Barbore: 25.4mm
Backsweep: 5/9degree
Width: 500/520/540/560/580/600/620mm
Weight: 205g(580mm)
Origin: **TW CN**

Barbore: 31.8mm
Backsweep: 5/9/12degree
Width: 540/560/580/600mm
Weight: 233g(580mm)

HBFB12L

ISO 4210 - M approved
EN 17404

6061 D.B. flat bar
Barbore: 31.8
Backsweep: 5/9/12degree
Width: 620/640/660/680/700/720/740mm
Weight: 235g(620mm)
Origin: **TW CN**



HBHF101

ISO 4210 - M+ approved
EN 17404

6061 D.B. flat bar
Barbore: 31.8mm
Backsweep: 5/9degree
Width: 680/700/720/740/760mm
Weight: 340g(720mm)
Origin: **TW CN**



HBFB11

ISO 4210 - M approved
EN 17404

6061 P.G. flat bar
Barbore: 25.4mm
Backsweep: 5/9degree
Width: 500/520/540/560/580/600/620/640mm
Weight: 243g(580mm)
Origin: **TW CN VN**

Barbore: 31.8mm
Backsweep: 0/5/9degree
Width: 540/560/580/600mm
Weight: 265g(580mm)

HBFB11L

ISO 4210 - M approved
EN 17404

6061 P.G. flat bar
Barbore: 31.8mm
Backsweep: 5/9degree
Width: 620/640/660/680/700/720mm
Weight: 375g(720mm)
Origin: **TW CN VN**

FLAT TOP



HB352

ISO 4210 - M approved
EN 17404
6061 D.B. flat top
Barbore: 35.0mm
Backsweep: 5/9degree
Width: 620/640/660/680/700/720/740/760/780mm
Weight: 285g(720mm)
Origin: **TW** **CN**



HBHT101

ISO 4210 - M+ approved
EN 17404
6061 D.B. flat top
Barbore: 31.8mm
Backsweep: 5/9degree
Width: 680/700/720/740/760mm
Weight: 340g(740mm)
Origin: **TW** **CN**



HBFB21 HBFB21L HBFB21W

ISO 4210 - M approved
EN 17404
6061 D.B. flat top
Barbore: 31.8mm
Backsweep: 5/9degree
Width: 540/560/580/600mm(HBFB21)
620/640/660/680/700/720mm(HBFB21L)
730/740/760/780mm(HBFB21W)
Weight: 240g(600mm)
Origin: **TW** **CN**



HBL004

ISO 4210 - M approved
6061 P.G.
Barbore: 31.8mm
Drop: 115mm
Width: 440/460/500mm
Flare angle: 33degree
Weight: 436g(500mm)
Origin: **TW** **VN**



HBL003

ISO 4210 - M approved
6061 P.G.
Barbore: 31.8mm
Drop: 115mm
Width: 400/420/440/460mm
Flare angle: 33degree
Weight: 396g(420mm)
Origin: **TW** **VN**



HBTR4

ISO 4210 - C approved
EN 15194 (E-CITY)
6061 P.G. city bar
Barbore: 31.8mm
Backsweep: 11degree
Width: 620/640/660/700/720mm
Weight: 275g(640mm)
Origin: **TW CN**



HBTR3

ISO 4210 - C approved
6061 P.G. city bar
Barbore: 25.4mm
Backsweep: 11degree
Width: 600/620/640/660/680mm
Weight: 265g(640mm)
Origin: **TW CN**



CITY &
OTHERS

HBTR2

ISO 4210 - C approved
EN 15194 (E-CITY)
6061 P.G. city bar
Barbore: 31.8mm
Backsweep: 25/35/45degree
Width: 600/620/640/660/680mm
Weight: 280g(640mm)
Origin: **TW CN VN**



HBTR1

ISO 4210 - C approved
6061 P.G. city bar
Barbore: 25.4mm
Backsweep: 25degree
Width: 580/600/620/640/660/680mm
Weight: 290g(640mm)
Origin: **TW CN VN**



HBC101

ISO 4210 - C approved
6061 D.B. city bar
Barbore: 31.8mm
Backsweep: 21degree
Width: 640/700mm
Weight: 352g(700mm)
Origin: **TW CN**



HBBI01

ISO 4210 - C approved
6061 P.G. city bar
Barbore: 25.4mm
Rise: 60mm
Backsweep: 15degree
Width: 645mm
Weight: 360g
Origin: **TW CN**

NEW



HB411E

ISO 4210 - C approved

HB411OV

ISO 4210 - C approved / EN15194(E-CITY)
6061 P.G. city bar
Barbore: 25.4mm(HB411E)
31.8mm(HB411OV)
Rise: 28mm
Backsweep: 37degree
Width: 520/540/560/580/600/620/640mm(HB411E)
520/540/590/600/620/640/660/680mm(HB411OV)
Weight: 274g(HB411E 600mm)
290g(HB411OV 600mm)
Origin: **TW CN VN**



AL092 (Centr:70mm)

ISO 4210 - C approved
6061 P.G. city bar
Barbore: 25.4mm
Rise: 70mm
Backsweep: 50degree
Width: 520/540/560/580/600/620mm
Weight: 302g(600mm)
Origin: **TW CN**



AL081 (Centr:32mm)

ISO 4210 - C approved
6061 P.G. city bar
Barbore: 25.4mm
Rise: 50mm
Backsweep: 59degree
Width: 535/560/580/610mm
Weight: 312g(580mm)
Origin: **TW CN**



AL080 (Centr:40mm)

ISO 4210 - C approved

AL080L (Centr:40mm)

ISO 4210 - C approved / EN15194(E-CITY)

AL080S (Centr:80mm)

ISO 4210 - C approved / EN15194(E-CITY)

6061 P.G. city bar
Barbore: 25.4mm(AL080)
31.8mm(AL080L/AL080S)
Rise: 55mm
Backsweep: 40degree
Width: 580/600/620mm((AL080)
580/600/620/640/660/680mm(AL080L/AL080S)
Weight: 294g(AL080 620mm)
306g(AL080L 620mm)
308g(AL080S 620mm)
Origin: **TW CN**



AL078 (Centr:35mm)

ISO 4210 - C approved

AL078L (Centr:40mm)

ISO 4210 - C approved / EN15194(E-CITY)

6061 P.G. city bar
Barbore: 25.4mm(AL078)
31.8mm(AL078L)
Rise: 45mm
Backsweep: 24degree
Width: 490/520/570/580/600/618mm(AL078)
600/620/640mm(AL078Lmm)
Weight: 254g(AL078 600mm)
266g(AL078L 600mm)
Origin: **TW CN**



CITY & OTHERS

AL069 (Centr:40mm)

ISO 4210 - C approved

AL069V (Centr:40mm)

ISO 4210 - C approved / EN15194(E-CITY)

6061 P.G. city bar
Barbore: 25.4mm(AL069)
31.8mm(AL069V)
Width: 570/585mm(AL069)
530/570/585mm(AL069V)
Length: 110/142/148mm
Weight: 500g(AL069 585mm)
516g(AL069V 585mm)
Origin: **TW CN**



AL042 (Centr:90mm)

ISO 4210 - C approved

AL042L (Centr:70mm)

ISO 4210 - C approved / EN15194(E-CITY)

6061 P.G. city bar
Barbore: 25.4mm(AL042)
31.8mm(AL042L)
Backsweep: 15degree
Width: 480/500/520/540/560/580/600mm(25.4mm)
600/620/640/660/680mm(31.8mm)
Weight: 240g(AL042 600mm)
282g(AL042L 640mm)
Origin: **TW CN**



AL030 (T2.2 / Centr:40mm)

ISO 4210 - C approved

AL030K (T3.0 / Centr:40mm)

ISO 4210 - C approved / EN15194(E-CITY)

AL030S (T2.0 / Centr:70mm)

ISO 4210 - C approved / EN15194(E-CITY)

6061 P.G. city bar
Barbore: 25.4mm(AL030/AL030K)
31.8mm(AL030S)
Backsweep: 34degree
Width: 560//570/580/600/610mm(AL030)
580/600/610/620/640/660/680mm(AL030K)
580/600/610/620/640mm(AL030S)
Weight: 280g(AL030 610mm)
388g(AL030K 640mm)
312g(AL030S 640mm)
Origin: **TW CN**



Justuno



**BAREND'S
CLAMPS
THROUGH AXLE**



PARTS

BE307

3D forged one piece, 6061-T6
Barbore: 22.2mm
Diameter of tube: Oval
Length: 80/110mm
Weight: 131g(110mm)
Origin: **TW CN**



BE304

3D forged, 6061-T6
ergo endcap provides comfortable grip
and precisely control
Barbore: 22.2mm
Diameter of tube: 22.0mm
Length: 80mm
Weight: 87g
Origin: **TW CN**



BE21S

Tig-welded, 6061-T6
Barbore: 22.2mm
Diameter of tube: 25.4mm
Length: 80mm
Weight: 103g
Origin: **TW CN**



BE16

Tig-welded, 6061-T6
Barbore: 22.2mm
Diameter of tube: 22.2mm
Weight: 133g
Origin: **TW CN**

BIKE
YOU LIKE

YOU
ROCK.
LET'S ROLL!



BE302

3D forged two piece, 6061-T6
Barbore: 22.2mm
Length: 96/120/135mm
Weight: 189g(120mm)
Origin: **TW CN**



BE301

3D forged one piece, 6061-T6
Barbore: 22.2mm
Diameter of tube: Oval
Length: 80/90/110mm
Weight: 142g(L:80mm)
Origin: **TW CN**



BE08

Melt forged head, 6061-T6 tube
Barbore: 22.2mm
Diameter of tube: 22.2mm
Weight: 182g
Origin: **TW CN**



BETG1

3D forged one piece, 6061-T6
Barbore: 22.2mm
Diameter of tube: 22.6mm
Length: 85/110mm
Weight: 122g(L:85mm)
Origin: **TW CN**



BEF1S

3D forged one piece, 6061-T6
Barbore: 22.2mm
Diameter of tube: 22.6mm
Weight: 145g
Origin: **TW CN**

BARENDOS

UNO

QR COLLAR



XC81N

Extruded clamp with quick-release
Diameter: 28.6/31.8/34.9mm
Height: 15mm
Weight: 42g(34.9mm)
Rubber color: Navy Blue
Origin: **TW VN**



XC81

Extruded clamp with quick-release
Diameter: 28.6/31.8/34.9mm
Height: 15mm
Weight: 42g(34.9mm)
Origin: **TW VN**



XC61

Extruded clamp with quick-release
Diameter: 28.6/31.8/34.9mm
Height: 15mm
Weight: 56g(34.9mm)
Origin: **TW CN**



XC60

2D forged clamp with quick-release
Diameter: 28.6/31.8/34.9mm
Height: 15mm
Weight: 50g(34.9mm)
Origin: **TW CN**



XC80

Extruded clamp with quick-release
Diameter: 28.6/31.8/34.9mm
Height: 15mm
Weight: 42g(34.9mm)
Origin: **TW CN**



XC79

Extruded clamp with quick-release
Diameter: 38.1mm
Height: 15mm
Weight: 49g
Origin: **TW CN**



XC78

2D forged clamp with quick-release
Diameter: 31.8/34.9mm
Height: 15mm
Weight: 44g(34.9mm)
Origin: **TW CN**



XTB-N

2D forged clamp with quick-release
Diameter: 28.6/31.8/34.9mm
Height: 15mm
Weight: 53g(34.9mm)
Origin: **TW CN**



XTB-C

Extruded clamp with quick-release
Diameter: 28.6/31.8/34.9mm
Height: 15mm
Weight: 49g(34.9mm)
Origin: **TW CN**



XC72

2D forged clamp with quick-release
Diameter: 31.8/34.9mm
Height: 22.5mm
Weight: 46g(34.9mm)
Origin: **TW CN**



XC68

Extruded clamp with quick-release
Diameter: 28.6/31.8/34.9mm
Height: 15mm
Weight: 41g(34.9mm)
Origin: **TW CN VN**



XC63

Extruded clamp with quick-release
Diameter: 28.6/31.8/34.9mm
Height: 15mm
Weight: 55g(34.9mm)
Finished: two tone color for black
Origin: **TW CN**

QUICK RELEASE COLLAR



SQ-M32

Extruded quick release lever
Diameter: 6/8mm
Length: 45/50/55/60/65/70mm
Weight: 34g(L:50mm)
Origin: **TW CN**



SQ60

Forged quick release lever
Diameter: 5mm
Length: 50/55/60/65/70mm
Weight: 29g(L:50mm)
Origin: **TW CN**

UNO

BOLTED COLLAR



SC79

Extruded clamp
Diameter: 31.8/34.9mm
Height: 13mm
Weight: 18g(31.8mm)
Origin: **TW VN**



SC78

2D forged clamp
Diameter: 31.8/34.9mm
Height: 15mm
Weight: 28g(34.9mm)
Origin: **TW CN**



SC201

Extruded clamp with CNC groove
Diameter: 28.6/31.8/34.9mm
Height: 13mm
Weight: 28g(34.9mm)
Origin: **TW CN**



SC200

Extruded clamp
Diameter: 28.6/31.8/34.9mm
Height: 15mm
Weight: 32g(34.9mm)
Origin: **TW CN**



SC100

Extruded clamp
Diameter: 28.6/31.8/34.9mm
Height: 11mm
Weight: 23g(34.9mm)
Origin: **TW CN**



SC213

2D forged clamp
Diameter: 31.8/34.9mm
Height: 26mm
Weight: 25g(34.9mm)
Origin: **TW CN**



SC208

Extruded clamp
Diameter: 31.8/34.9mm
Height: 15mm
Weight: 17g(34.9mm)
Origin: **TW CN**



SC206

2D forged clamp
Special for carbon fiber shaft
Diameter: 31.8/34.9mm
Height: 11mm
Weight: 23g(34.9mm)
Finished: two tone color for black
Origin: **TW CN**



MTB-TK

2D forged clamp
Diameter: 28.6/31.8/34.9mm
Height: 15mm
Weight: 34g(34.9mm)
Origin: **TW CN**



MTB-FM

Extruded clamp & CNC
Diameter: 28.6/31.8/34.9mm
Height: 15mm
Weight: 30g(34.9mm)
Origin: **TW CN**



MTB-FG

Extruded clamp
Diameter: 28.6/31.8/34.9mm
Height: 15mm
Weight: 30g(34.9mm)
Origin: **TW CN**



SC205

Extruded clamp
Diameter: 28.6/31.8/34.9mm
Height: 11mm
Weight: 27g(34.9mm)
Origin: **TW CN VN**



SC204

Extruded clamp
Diameter: 28.6/31.8/34.9mm
Height: 13mm
Weight: 30g(34.9mm)
Origin: **TW CN VN**



SC203

Extruded clamp with Allen seat pin
Diameter: 28.6/31.8/34.9mm
Height: 15mm
Weight: 36g(34.9mm)
Origin: **TW CN**

ALLEN KEY COLLAR



GC02

CNC extruded double clamp
Diameter: 27.2x30.6/31.8mm
30.9/31.6x34.9mm
31.8x35.1mm
Height: 31mm
Weight: 40g(31.6mmx34.9mm)
Origin: **TW CN**



GC01

CNC extruded double clamp
Diameter: 27.2x31.8mm
31.6x34.9mm
Height: 38mm
Weight: 46g(31.6mmx34.9mm)
Origin: **TW CN**

TAVN002-M12 **NEW**

6066-T6 aluminum
Diameter: 12mm
Pitch: 1.5mm
Tooth: 15.2mm
Length: 120.5mm
Weight: 36g
Origin: **TW VN**



TAVN001-M12 **NEW**

6066-T6 aluminum
Diameter: 12mm
Pitch: 1.0mm
Tooth: 13mm
Length: 168mm
Weight: 48g
Origin: **TW VN**



TACS002-M12 **NEW**

7075-T6 aluminum
Diameter: 12mm
Pitch: 1.0mm
Tooth: 15mm
Length: 177mm
Weight: 42g
Origin: **TW CN**



TACS001-M12 **NEW**

7075-T6 aluminum
Diameter: 12mm
Pitch: 1.0mm
Tooth: 15mm
Length: 166.5mm
Weight: 42g
Origin: **TW CN**



www.kalloyuno.com

UNO

THROUGH
AXLE



**NEW
NEW**

AS045

ISO 8098 approved
2D forged, 6061-T6 aluminum
Ext: 43mm
Angle: 15degree
Diameter: 22.2mm
Steerer: 25.4mm
Height: 30mm
Weight: 106g
Origin: **TW / CN**

**NEW
NEW**

AS044

ISO 8098 approved
2D forged, 6061-T6 aluminum
Ext: 60mm
Angle: 15degree
Diameter: 25.4mm
Steerer: 28.6mm
Height: 34mm
Weight: 116g
Origin: **TW / CN**



AS042

ISO 8098 approved
2D forged, 6061-T6 aluminum
Ext: 40mm
Angle: 20degree
Diameter: 25.4mm
Steerer: 25.4mm
Height: 35mm
Weight: 118g
Origin: **TW / VN**

AS3300

ISO 4210 - M approved
EN 17404
Die cast
Ext.: 45mm
Angle: 15degree
Diameter: 25.4mm
Steerer: 28.6mm
Height: 40mm
Weight: 140g
Origin: **TW / CN**



HBL105

ISO 8098 approved
6061 D.B. racing bar
Barbore: 31.8mm
Drop: 100mm
Reach: 73mm
Width: 340/360/380/400/420mm
Ramp angle: 16degree
Flare angle: 10degree
Weight: 294g(420mm)
Origin: **TW / VN**



**NEW
NEW**

HBD104

ISO 8098 approved
6061 D.B. racing bar
Barbore: 26.0mm
Drop: 100mm
Reach: 68mm
Width: 340/360/380mm
Weight: 252g(380mm)
Origin: **TW / CN**



**NEW
NEW**

HBD001

ISO 8098 approved
6061 P.G. racing bar
Barbore: 26.0mm
Drop: 100mm
Reach: 68mm
Width: 340/360/380mm
Weight: 314g(360mm)
Origin: **TW / CN**

KIDS & JUNIOR

HBRB12S

ISO 8098 approved
6061 D.B. rise bar
Barbore: 25.4mm
Grip O.D.:19mm
Rise: 20mm
Backsweep: 5/9degree
Width: 460mm
Weight: 156g
Origin: **TW CN**



HBR103

NEW
NEW
ISO 8098 approved
6061 D.B. rise bar
Barbore: 22.2mm
Grip O.D.:19mm
Rise: 38.5mm
Backsweep: 6degree
Width: 400/410/420/430/440/450/460mm
Weight: 120g(410mm)
Origin: **TW CN**

HBR003

NEW
ISO 8098 approved
6061 P.G. rise bar
Barbore: 22.2mm
Grip O.D.:19mm
Rise: 38.5mm
Backsweep: 6degree
Width: 410/420/430/440/450/460mm
Weight: 134g(410mm)
Origin: **TW CN**



HBR002

NEW
ISO 8098 approved
6061 P.G. rise bar
Barbore: 25.4mm
Rise: 60mm
Backsweep: 6degree
Width: 540/580/620mm
Weight: 250g(580mm)
Origin: **TW VN**



HBFB12S

ISO 8098 approved
6061 D.B. flat bar
Barbore: 25.4mm
Grip O.D.:19mm
Backsweep: 9degree
Width: 420mm
Weight: 144g
Origin: **TW CN**



HBF101

NEW
NEW
ISO 8098 approved
6061 D.B. flat top
Barbore: 25.4mm
Backsweep: 11degree
Width: 460/480/500/520/540/550/560/580mm
Weight: 198g(560mm)
Origin: **TW CN**

HBF001

NEW
NEW
ISO 8098 approved
6061 P.G. flat top
Barbore: 25.4mm
Backsweep: 11degree
Width: 460/480/500/520/540/550/560/580mm
Weight: 222g(560mm)
Origin: **TW CN**



HB029HDB

ISO 8098 approved
6061 D.B. rise bar
Barbore: 25.4mm
Grip O.D.:19mm
Rise: 50/70mm
Backsweep: 9degree
Width: 460mm
Weight: 166g
Origin: **TW CN**

AL029H

ISO 8098 approved
6061 P.G. rise bar
Barbore: 25.4mm
Grip O.D.:19mm
Rise: 50mm
Backsweep: 9degree
Width: 440/460mm
Origin: **TW CN**



HB029DB

ISO 8098 approved
6061 D.B. rise bar
Barbore: 25.4mm
Rise: 40/50mm
Backsweep: 9degree
Width: 520/560/600mm
Weight: 279g(650mm)
Origin: **TW CN**

NEW

UBSOP05

ISO 4210 - R/M approved
EN 17404
Alloy clamps with carbon shaft
Diameter: 27.2/30.9/31.6mm
Length: 300/350/400mm
Offset: 0mm
Weight: 188g(31.6mm x 350mm)
Origin: **TW**



UBSOP04

ISO 4210 - R/M approved
EN 17404
Alloy clamps with carbon shaft
Diameter: 27.2/31.6mm
Length: 300/350/400mm
Offset: 0mm
Weight: 192g(31.6mmx350mm)
Origin: **TW**



UBSOP03

ISO 4210 - R/M approved
EN 17404
Alloy clamps with carbon shaft
Diameter: 27.2/31.6mm
Length: 300/350/400mm
Offset: 10mm
Weight: 208g(31.6mmx350mm)
Origin: **TW**



UBSOP02

ISO 4210 - R/M approved
EN 17404
carbon fiber
Diameter: 27.2/31.6mm
Length: 300/350/400mm
Offset: 0mm
Weight: 182g(31.6mmx350mm)
Origin: **TW**



UBS

UBSSP02

ISO 4210 - R/M approved
EN 17404
2D forged head, carbon fiber shaft
Diameter: 27.2/30.9/31.6mm
Length: 300/350/400mm
Offset: 0mm
Weight: 232g(31.6mmx350mm)
Origin: **TW**



UBSSP01

ISO 4210 - R/M approved
EN 17404
2D forged head, carbon fiber shaft
Diameter: 27.2/30.9/31.6mm
Length: 300/350/400mm
Offset: 10mm
Weight: 240g(31.6mmx350mm)
Origin: **TW**



UBSD01

ISO 4210 -R approved
carbon racing bar
Barbore: 31.8mm
Drop: 110mm
Reach: 72mm
Flare angle: 6degree
Ramp angle: 6degree
Width: 400/420/440mm
Weight: 246g(420mm)
Origin: **TW**



UBSD02

ISO 4210 - R approved
carbon racing bar
Barbore: 31.8mm
Drop: 110mm
Reach: 72mm
Flare angle: 6degree
Ramp angle: 6degree
Width: 400/420/440mm
Weight: 244g(440mm)
I.C.R. hole
Origin: **TW**



UBSR01

ISO 4210 - M approved
EN 17404
carbon rise bar
Barbore: 31.8mm
Rise: 15mm
Backsweep: 9degree
Width: 540/620/640/700/720/740/760/780/800mm
Weight: 196g(780mm)
Origin: **TW**



UBSF01

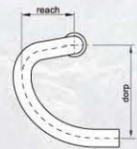
ISO 4210 - M approved
EN 17404
carbon flat bar
Barbore: 31.8mm
Backsweep: 9degree
Width: 620/700/720/740/760/780/800mm
Weight: 196g(780mm)
Origin: **TW**



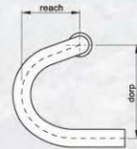
HANDLEBARS

FLARED

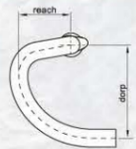
Model No.	material	butting	barbore	width (center to center)	drop/reach	ramp angle	flare angle	weight(420mm)
HBFL12	6061	D.B.	31.8mm	380/400/ 420/440/460mm	125/70mm	10degree	20degree	285g
HBL001	6061	P.G.	31.8mm	400/420/440/460mm	125/70mm	10degree	6/12degree	370g
HBL002	6061	P.G.	31.8mm	400/420/440/460mm	125/78mm	20degree	6/12degree	430g
HBL101	6061	D.B.	31.8mm	400/420/440/460mm	125/70mm	10degree	6/12degree	300g
HBL102	6061	D.B.	31.8mm	360/380/ 400/420/440/460mm	125/70mm	10degree	6/12degree	315g
HBL103	6061	D.B.	31.8mm	400/420/440/460mm	125/78mm	20degree	6/12degree	315g
HBL104	6061	T.B.	31.8mm	360/380/ 400/420/440mm	125/72mm	23degree	4degree	312g(440mm)
HBL106	6061	D.B.	31.8mm	380/400/ 420/440/460mm	100/70mm	10degree	5degree	312g(440mm)
HBL107	6061	D.B.	31.8mm	380/400/420/440mm	125/78mm	9degree	16degree	404g
HBUB22	6061	D.B.	31.8mm	560mm	100/66mm	40degree	11degree	280g(560mm)



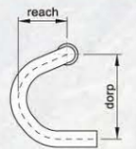
HBL001/HBL102
HBFL12



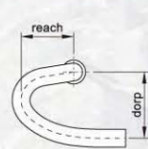
HBL002/HBL103



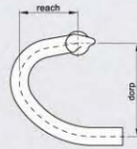
HBL101



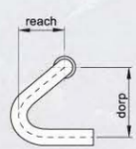
HBL104



HBL106



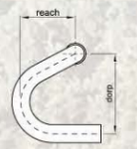
HBL107



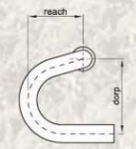
HBUB22

KIDS & JUNIOR SERIES

Model No.	material	butting	barbore	width (center to center)	drop/reach	ramp angle	flare angle	weight
HBD001	6061	P.G.	26.0mm	340/360/380mm	100/68mm			314g(360mm)
HBD104	6061	D.B.	26.0mm	340/360/380mm	100/68mm			252g(380mm)
HBL105	6061	D.B.	31.8mm	340/360/ 380/400/420mm	100/73mm	16degree	10degree	294g(420mm)



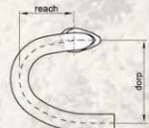
HBD001/HBD104



HBL105

UBS SERIES

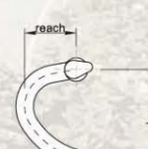
Model No.	material	butting	barbore	width (center to center)	drop/reach	ramp angle	flare angle	weight
UBSD01	carbon		31.8mm	400/420/440mm	110/72mm	6degree	6degree	246g(420mm)
UBSD02	carbon		31.8mm	400/420/440mm	110/72mm	6degree	6degree	244g(440mm)



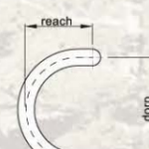
UBSD01/UBSD02

DROP

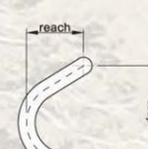
Model No.	material	butting	barbore	width (center to center)	drop/reach	weight
HBAR15	6061	D.B.	31.8mm	400/420/440mm	125/70mm	285g(400mm)
HBCM11	6061	P.G.	26.0mm	400/420/440mm	150/130mm	440g(420mm)
HBCM21	6061	P.G.	26.0mm	400/420/440mm	135/80mm	385g(420mm)
HBCM31	6061	P.G.	26.0mm	360/380/400/420/440mm	170/90mm	407g(380mm)
			31.8mm	380/400/420/440mm		
			26.0mm	360/380/400/420/440mm	183/108mm	440g(420mm)
			31.8mm	380/400/420/440mm		
HBCR11	6061	P.G.	31.8mm	380/400/420/440mm	125/70mm	435g(420mm)
HBCR12	6061	D.B.	31.8mm	360/380/400/420/ /440/460/480mm	125/70mm	300g(420mm)
				380/400/420/440mm	140/90mm	305g(400mm)
HBCR21	6061	P.G.	26.0mm	360/380/400/420/440mm	120/75mm	355g(380mm)
			31.8mm	360/380/400/ /420/440/460mm		
HBCR22	6061	D.B.	31.8mm	320/340/360/380/ 400/420/440/460mm	120/70mm	285g(420mm)
HBD101	6061	D.B.	31.8mm	400/420/440/460mm		316g(420mm)
HBD102	6061	D.B.	31.8mm	380/400/420/440mm	125/70mm	306g(420mm)
HBTE11	6061	P.G.	26.0mm	380/400/420/440/460mm	150/80mm	425g(420mm)
			31.8mm	400/420/440mm	144/77mm	
HBTE12	6061	D.B.	31.8mm	400/420/440mm	144/77mm	320g(420mm)
HBTM11	6061	P.G.	31.8mm	360/380/400/420/440mm	131/75mm	425g(400mm)
HBTM12	6061	P.G.	31.8mm	380/400/420/ /440/460/480mm	131/84mm	420g(400mm)
HBTM13	6061	D.B.	31.8mm	400/420/440mm	131/84mm	320g(400mm)
HBTM21	6061	P.G.	31.8mm	380/400/420/440mm	125/72mm	405g(420mm)
HBTM22	6061	P.G.	31.8mm	400/420/440mm	142/82mm	400g(420mm)
HBTM23	6061	D.B.	31.8mm	400/420/440mm	142/82mm	300g(420mm)



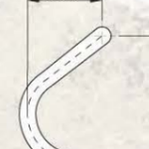
HBAR15



HBCM11



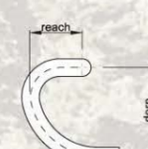
HBCM21



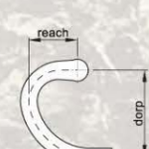
HBCM31



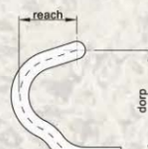
HBCR11/HBCR12



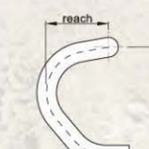
HBCR21/HBCR22



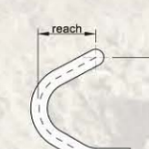
HBD102



HBTE11/HBTE12

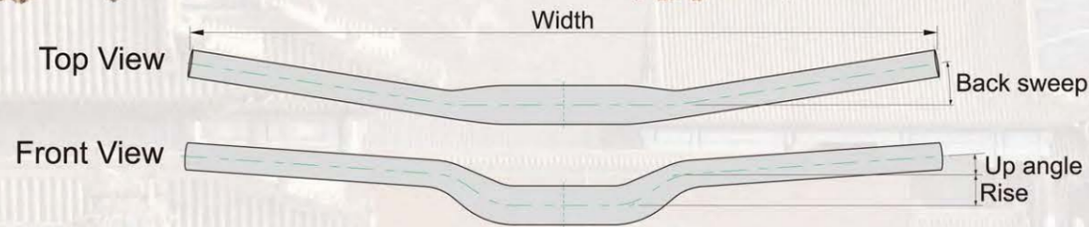


HBTM11/HBTM12
HBTM13



HBTM21/HBTM22
HBTM23

HANDLEBARS



RISE

Model No.	barbore	rise	width (center to center)	backsweep	material	butting	weight	
HB353	35.0mm	15/25/35/45mm	580/680/700/720/740/760/780/800mm	5°/ 9°	6061	T.B.	315g(780mm)	
HB354	35.0mm	5mm	680/700/720/740mm	30°	6061	T.B.	332g(740mm)	
HBHR101	31.8mm	25mm	660/680/700/720/740/760/780mm	5°/ 9°	6061	D.B.	360g(760mm)	
HBR001	31.8mm	15mm	620/640/660/680mm	5°/ 9°	6061	P.G.	358g(640mm)	
HBR001L	31.8mm	15mm	700/720/740/760/780/800mm	5°/ 9°	6061	P.G.	392g(700mm)	
HBR100	31.8mm	15mm	580/600/620/640/660/680mm	5°/ 9°	6061	D.B.	278g(640mm)	
HBR100L	31.8mm	15mm	700/720mm	5°/ 9°	6061	T.B.	300g(720mm)	
HBR102	31.8mm	50mm	640/660/680/700/720/740/760/780/800mm	5°/ 9°	6061	T.B.	378g(800mm)	
		60mm	660/740/760/780/800mm					
HBRB11	25.4mm	20/30mm	500/520/540/560/580/600/620/640/660/680mm	6°/9°/12°	6061	P.G.	375g(660mm)	
		31.8mm	10/15mm	560/580/600/620/640/660/680mm			5°/9°/12°	400g(660mm)
			25/35mm	560/580/600/620/640/660/680mm			5°/ 9°	
HBRB11L	31.8mm	10mm	700/720mm	5°/ 9°	6061	P.G.	390g(720mm)	
		15/25/35mm	700/720/740/760mm					
HBRB12	25.4mm	25mm	500/520/540/560/600/620/640/660/680mm	8°	6061	D.B.	252g(660mm)	
		31.8mm	15mm	500/520/540/560/580/600/620/640/660/670/680mm			5°/9°/15°/25°	272g(660mm)
			25mm	500/520/540/560/580/600/620/640/660/670/680mm			5°/9°/15°	
HBRB12L	31.8mm	15/25mm	700/720/740mm	5°/ 9°/15°	6061	D.B.	295g(720mm)	
HBRB12W	31.8mm	15/25mm	760/780/800mm	5°/ 9°	6061	T.B.	330g(780mm)	
		35mm	620/640/700/720/740/760/780/800mm					
HBRB22	31.8mm	10mm	560/580/600/620/640/660/680/700/720/740/760mm	5°/ 9°/12°	6061	D.B.	295g(720mm)	
HUB12	31.8mm	17mm	660/680mm	15°/ 30°	6061	D.B.	295g(660mm)	
QTSRB02	31.8mm	18mm	600/620/640/660/680/700/720/740/760/780mm	8°	Carbon		182g(780mm)	

FLAT

Model No.	barbore	width (center to center)	backsweep	material	butting	weight
HB351	35.0mm	620/640/660/680/700/720/740/760mm	5°/ 9°	6061	D.B.	285g(720mm)
HB352	35.0mm	620/640/660/680/700/720/740/760/780mm	5°/ 9°	6061	D.B.	285g(720mm)
HBFB11	25.4mm	500/520/540/560/580/600/620/640mm	5°/ 9°	6061	P.G.	243g(580mm)
		540/560/580/600mm	0°/5°/9°			265g(580mm)
HBFB11L	31.8mm	620/640/660/680/700/720mm	5°/ 9°	6061	P.G.	375g(720mm)
HBFB12	25.4mm	500/520/540/560/580/600/620mm	5°/ 9°	6061	D.B.	205g(580mm)
		540/560/580/600mm	5°/9°/12°			233g(580mm)
HBFB12L	31.8mm	620/640/660/680/700/720/740mm	5°/9°/12°	6061	D.B.	235g(620mm)
HBFB21	31.8mm	540/560/580/600mm	5°/ 9°	6061	D.B.	240g(600mm)
HBFB21L	31.8mm	620/640/660/680/700/720mm	5°/ 9°	6061	D.B.	260g(680mm)
HBFB21W	31.8mm	730/740/760/780mm	5°/ 9°	6061	D.B.	312g(740mm)
HBHF101	31.8mm	680/700/720/740/760mm	5°/ 9°	6061	D.B.	340g(720mm)
HBHT101	31.8mm	680/700/720/740/760mm	5°/ 9°	6061	D.B.	340g(720mm)

CITY & OTHERS

Model No.	barbore	rise	width (center to center)	backsweep	material	butting	weight
AL030	25.4mm		560/570/580/600/610mm	34°	6061	P.G.	280g(610mm)
AL030K	25.4mm		580/600/610/620/640/660/680mm	34°	6061	P.G.	386g(640mm)
AL030S	31.8mm		580/600/610/620/640mm	34°	6061	P.G.	304g(640mm)
AL042	25.4mm		480/500/520/540/560/580/600mm	15°	6061	P.G.	240g(600mm)
AL042L	31.8mm		600/620/640/660/680mm	15°	6061	P.G.	260g(600mm)
AL069	25.4mm		570/585mm		6061	P.G.	500g(585mm)
AL069V	31.8mm		530/570/585mm		6061	P.G.	524g(585mm)
AL078	25.4mm	45mm	490/520/570/580/600/618mm	24°	6061	P.G.	250g(580mm)
AL078L	31.8mm	45mm	600/620/640mm	24°	6061	P.G.	275g(620mm)
AL080	25.4mm	55mm	580/600/620mm	40°	6061	P.G.	280g(600mm)
AL080L	31.8mm	55mm	580/600/620/640/660/680mm	40°	6061	P.G.	304g(600mm)
AL080S	31.8mm	55mm	580/600/620/640/660/680mm	40°	6061	P.G.	330g(640mm)
AL081	25.4mm	50mm	535/560/580/610mm	59°	6061	P.G.	312g(580mm)
AL092	25.4mm	70mm	520/540/560/580/600/620mm	50°	6061	P.G.	300g(580mm)
HB411E	25.4mm	28mm	520/540/560/580/600/620/640mm	37°	6061	P.G.	274g(600mm)
HB411OV	31.8mm	28mm	520/540/560/600/620/640/660/680mm	37°	6061	P.G.	290g(600mm)
HBBI01	25.4mm	60mm	645mm	15°	6061	P.G.	360g
HBC101	31.8mm		640/700mm	21°	6061	D.B.	352g(700mm)
HBL003	31.8mm		400/420/440/460mm		6061	P.G.	396g(420mm)
HBL004	31.8mm		440/460/500mm		6061	P.G.	436g(500mm)
HBTR1	25.4mm		580/600/620/640/660/680mm	25°	6061	P.G.	290g(640mm)
HBTR2	31.8mm		600/620/640/660/680mm	25°/ 35°/45°	6061	P.G.	280g(640mm)
HBTR3	25.4mm		600/620/640/660/680mm	11°	6061	P.G.	265g(640mm)
HBTR4	31.8mm		620/640/660/680/700/720mm	11°	6061	P.G.	275g(640mm)

KIDS & JUNIOR SERIES

Model No.	barbore	rise	width (center to center)	backsweep	material	butting	weight
AL029H	25.4mm	50mm	440/460mm	9°	6061	P.G.	
HB029DB	25.4mm	40/50mm	520/560/600mm	9°	6061	D.B.	279g(650mm)
HB029HDB	25.4mm	50/70mm	460mm	9°	6061	D.B.	166g(460mm)
HBFB001	25.4mm		460/480/500/520/540/550/560/580mm	11°	6061	P.G.	222g(560mm)
HBFB101	25.4mm		460/480/500/520/540/550/560/580mm	11°	6061	D.B.	198g(560mm)
HBFB12S	25.4mm		420mm	9°	6061	D.B.	144g(420mm)
HBR002	25.4mm	60mm	540/580/620mm	6°	6061	P.G.	250g(580mm)
HBR003	22.2mm	38.5mm	410/420/430/440/450/460mm	6°	6061	P.G.	134g(410mm)
HBR103	22.2mm	38.5mm	400/410/420/430/440/450/460mm	6°	6061	D.B.	120g(410mm)
HBRB12S	25.4mm	20mm	460mm	5°/ 9°	6061	D.B.	156g(460mm)

UBS SERIES

Model No.	barbore	rise	width (center to center)	backsweep	material	butting	weight
UBSF01	31.8mm		620/700/720/740/760/780/800mm	9°	Carbon		196g(780mm)
UBSR01	31.8mm	15mm	540/620/640/700/720/740/760/780/800mm	9°	Carbon		196g(780mm)

SPECIFICATIONS FOR VN MODELS

Model No.	Ext.	Angle	Diameter	Steerer	Height	Length	Weight
AS043	10/20mm	35degree	31.8mm	28.6mm	35mm		198g(10mm)
AS042	40mm	20degree	25.4mm	25.4mm	35mm		118g
AS033	35/45mm	0degree	35.0mm	28.6mm	42mm		190g(45mm)
AS032	35/45mm	0degree	31.8mm	28.6mm	40mm		176g(45mm)
ASDC1/ASDC1N	60/75/90mm	7degree	31.8mm	28.6mm	42mm		179g(75mm)
AS4008	90mm	0-60degree	31.8mm	28.6mm	42mm		404g
AS820	90/110/130mm	0-60degree	25.4mm	28.6mm	35mm		265g(95mm)
	95/110/125mm		31.8mm				
AS7301	90/110mm	0-60degree	31.8mm	28.6mm	40mm		338g(110mm)
AL7301	75/95mm	0-60degree	31.8mm	25.4mm		180/220mm	480g(95mmx180mm)
ASIC038	90mm	30degree	31.8mm	28.6mm	45mm		388g
ASIC4006	90mm	0-60degree	31.8mm	28.6mm	40mm		418g

Model No.	Barbore	Drop/Reach	Width (center to center)	Ramp Angle	Flare Angle	Weight
HBCR21	31.8mm	120/75mm	360/380/400/420/440/460mm			355g(380mm)
HBCR22	31.8mm	120/70mm	320/340/360/380/400/420/440/460mm			285g(420mm)
HBL106	31.8mm	100/70mm	380/400/420/440/460mm	10degree	5degree	312g(440mm)

Model No.	Diameter	Length	Offset	Weight
SP341	25.0-27.2/27.4-31.8mm	300/350/400mm	14mm	335g(31.6mmx350mm)
SP368	25.4-27.2/28.6-31.8mm	300/350/400mm	0mm	310g(31.6mmx350mm)
SP619	27.2/30.4/30.9/31.6mm	300/350/400mm	10mm	312g(31.6mmx350mm)
SP620	27.0/27.2/27.4/30.8/30.9/31.6mm	300/350/400mm	24mm	277g(31.6mmx300mm)
SPDC1	26.8/27.2/30.4/30.6/30.8/31.4/31.8mm	300/350/400mm	5mm	332g(31.6mmx350mm)
	30.9mm	300/350/400/450mm		
	31.6mm	300/350/400/450/500mm		
SPDC104	27.2/30.9/31.6mm	300/350/400mm	0mm	344g(31.6mmx350mm)
SPF102	27.2/28.6/30.9mm	300/350/400mm	7mm	340g(31.6mmx350mm)
	30.4/30.6mm	450mm		
	31.6/34.9mm	300/350/400/450mm		
SPF104	27.2/30.9/31.6mm	300/350/400mm	0mm	342g(27.2mmx350mm)
SPF105	27.2/30.9/31.6mm	300/350/400mm	10mm	342g(27.2mmx350mm)

Model No.	Barbore	Rise	Backsweep	Width	Weight
HB353	35.0mm	15/25mm	5/9degree	580/680/700/720/740/760/780/800mm	315g(780mm)
HBR002	25.4mm	60mm	6degree	540/580/620mm	250g(580mm)
HBRB12	31.8mm	15mm	5/9/15/25degree	500/520/540/560/580/600/620/640/660/670/680mm	272g(660mm)
		25mm	5/9/15degree		
HBRB12L	31.8mm	15/25mm	5/9/15degree	700/720/740mm	295g(720mm)
HBRB12W	31.8mm	15/25/35mm	5/9degree	760/780/800mm	330g(780mm)
HBRB11	25.4mm	20mm	6/9/12degree	500/520/540/580/620/640/660/680mm	375g(660mm)
		30mm		500/520/540/560/580/600/620/630/640/660/680mm	
	31.8mm	15mm	5/9/12degree	520/540/560/580/600/620/640/660/680mm	400g(660mm)
		25/35mm	5/9degree	540/560/580/600/620/640/660/680mm	
HBRB11L	31.8mm	15/25/35mm	5/9degree	700/720/740/760mm	390g(720mm)
HBFB11	31.8mm		0/5/9degree	540/560/580/600mm	265g(580mm)
HBFB11L	31.8mm		5/9degree	620/640/660/680/700/720mm	375g(720mm)
HBFB21	31.8mm		5/9degree	540/560/580/600mm	240g(600mm)
HBFB21L	31.8mm		5/9degree	620/640/660/680/700/720mm	260g(680mm)
AL030	25.4mm		34degree	560/570/580/600/610mm	280g(610mm)
HB411	25.4mm	28mm	37degree	520/540/590/600/620/640/660/680mm	268g(600mm)
HB411OV	31.8mm	28mm	37degree	520/540/590/600/620/640/660/680mm	290g(600mm)
HBL003	31.8mm			400/420/440/460mm	396g(420mm)
HBL004	31.8mm			440/460/500mm	436g(500mm)
HBTR1	25.4mm		25degree	580/600/620/640/660/680mm	290g(640mm)
HBTR2	31.8mm		25/35/45degree	600/620/640/660/680mm	280g(640mm)

Model No.	Diameter	Height	Weight
SC100	24.0x25.4mm	11mm	
SC200	24.0x25.4mm	15mm	
SC204	27.5x28.7 / 28.0x30.0 / 28.0x30.6 / 28.4x29.8 30.5x31.9 / 33.0x34.1 / 33.6x34.5 / 33.6x35.0 35.2x36.6mm	13mm	30g(33.6x35.0mm)
SC205	27.5x28.7 / 28.0x30.0 / 28.0x30.6 / 28.4x29.8 28.7x28.7 / 29.6x31.0 / 30.5x31.9 / 33.6x34.5 33.6x35.0 / 34.1x 35.5 / 35.2x36.6mm	11mm	27g(33.6x35.0mm)
SC79	30.5x31.9 / 33.6x35.0mm	13mm	18g(30.5x31.9mm)
XC68	27.6x28.7 / 28.0x30.0 / 28.4x29.8 / 28.6x30.1 28.6x30.5 / 30.5x31.9 / 31.6x33.0 / 33.6x35.0mm	15mm	41g(33.6x35.0mm)
XC81	27.6x28.7 / 30.5x31.9 / 31.6x33.0 / 33.6x35.0mm	15mm	42g(33.6x35.0mm)
XC81N	27.6x28.7 / 30.5x31.9 / 31.6x33.0 / 33.6x35.0mm	15mm	42g(33.6x35.0mm)