

TranzX
inspiring your ride

TranzX
inspiring your ride

www.tranzx.com

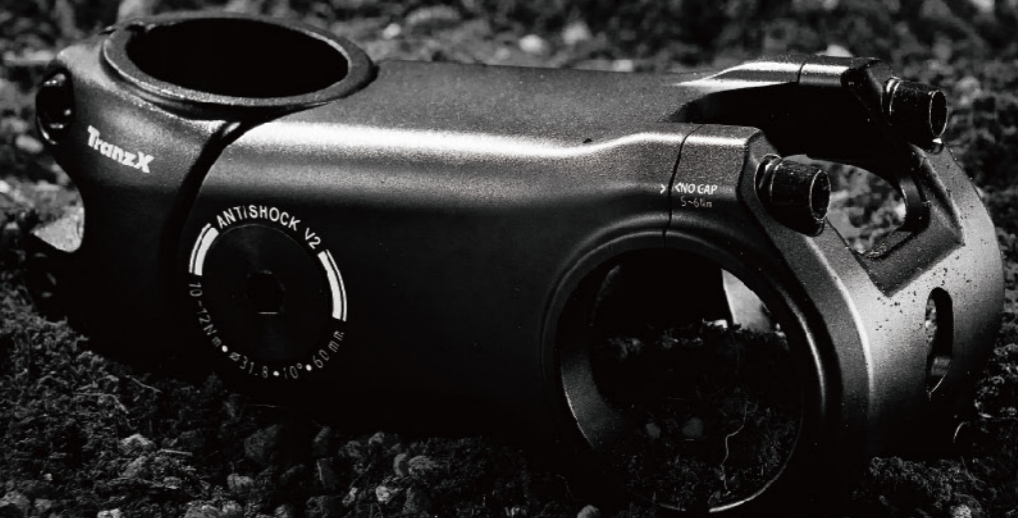
80,NAN DEE LANE,
SHAN HSI VILLAGE, SHOU SHUI HSIANG,
504 CHANG HUA HSIEN, TAIWAN R.O.C.

T : +886-4-7681756

F : +886-4-7680575

2025

www.tranzx.com



CONTENTS



STEM	02
-----	-----
ANTISHOCK	13
-----	-----
HANDLE BAR	20
-----	-----
SEAT POST	29
-----	-----
SEAT CLAMP	38
-----	-----
QUICK RELEASE	44
-----	-----
BAR ENDS	48

STEM

INTEGRATION

Providing internal cable routing and integration solution with sleek design, supporting bicycle computer, display and light mount accessories.



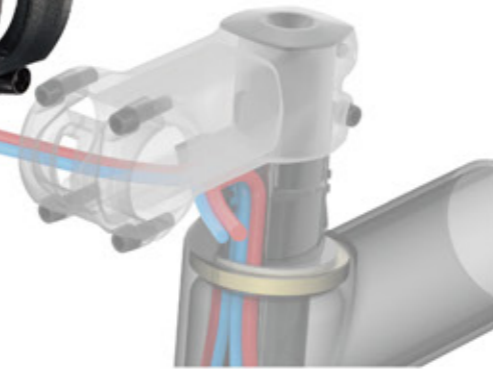
JD-ST230A
JD-ST230AI

ISO MTB / ROAD

Material Alloy #6061-T6
 Dia. 28.6 mm. H:38 mm
 Angle +/-7°
 Bar Bore 31.8 mm.
 Extension 50 / 60 / 70 / 80 / 90 / 100 / 110 / 120 mm.
 (JD-ST230A)
 60 / 70 / 80 / 90 / 100 / 110 / 120 mm.
 (JD-ST230AI +7°)
 70 / 80 / 90 / 100 / 110 / 120 mm.
 (JD-ST230AI -7°)
 Weight 175 g / 100 mm. (JD-ST230A)
 165 g / 100 mm. (JD-ST230AI)
 Finish Sand Blasted or Anodized Colors



JD-ST230AI



● BRAKE ● SHIFTER

Low stack height stem which supports JD internal cable routing system, and accessories mounting faceplate

JD-ST278A
JD-ST278AI

ISO ROAD

Material Alloy #6061-T6
 Dia. 28.6 mm. H: 31 mm.
 Adjustment Angle -7°
 Bar Bore 31.8 mm.
 Extension 60 / 70 / 80 / 90 / 100 /
 110 / 120 mm.
 Weight 220 g / 100 mm.
 (w/fork cap & shim)
 Finish Sand Blasted or Anodized Colors



JD-ST278AI

3D forged hi-rise or adjustable angle stem offering ride comfort for cruising around town, support Acros internal cable routing for cable management and clean, elegant look. Support smart phone and front light mount.

JD-ST281A

ISO MTB

Material Alloy #6061-T6
 Dia. 28.6 mm. H: 48 mm.
 Angle 30°
 Bar Bore 31.8 mm.
 Extension 60 / 70 / 90 / 110 mm.
 Weight 370 g / 90 mm.
 Finish Sand Blasted or Anodized Colors



● BRAKE ● SHIFTER



JD-ST281AP
SP CONNECT QUAD LOCK

JD-ST289A

ISO MTB

Material Alloy #6061-T6
 Dia. 28.6 mm. H: 38 mm.
 Adjustment Angle -10° ~ +60°
 Bar Bore 31.8 mm.
 Extension 90 mm.
 Weight 430 g
 Finish Sand Blasted or Anodized Colors



JD-ST289AP
SP CONNECT QUAD LOCK





MTB short stem with integrated top cap design, supports Acros internal cable routing system

JD-ST291A / Q

ISO MTB

Material	Alloy #6061-T6
Dia.	28.6 mm. H: 34 mm.
Angle	+8°
Bar Bore	31.8 mm. (JD-ST291A) 35 mm. (JD-ST291Q)
Extension	45 / 55 mm.
Weight	210 g / 45 mm. (JD-ST291Q)
Finish	Sand Blasted or Anodized Colors



MTB and Road stem with patented integrated top cap design, supports Acros internal cable routing system

JD-ST338A / Q

ISO MTB / ROAD

NEW

Material	Alloy #6061-T6
Dia.	28.6 mm. H: 48 mm.
Angle	-8°
Bar Bore	31.8 mm. (JD-ST338A) 35 mm. (JD-ST338Q)
Extension	50 / 60 / 70 mm. (JD-ST338Q) 50 / 60 / 70 / 80 / 90 / 100 / 110 / 120 mm. (JD-ST338A)
Finish	Sand Blasted or Anodized Colors



● BRAKE ● SHIFTER

STEM



Adjustable angle stem with updated design ID and engineering to improve users' experience by simplifying the adjustability with only one bolt

JD-ST321A

ISO-MTB

NEW

Material	Alloy #6061-T6
Dia. / H	28.6 / 38 mm
Angle	0° ~ 60°
Bar Bore	31.8 mm
Extension	100 mm
Weight	500 g
Finish	Sand blasted or Anodized Colors



Smart phone compatible



Changeable center module for different accessories



Bosch Kiox



Bosch Intuvia



Smart Phone holder

JD-ST243 JD-ST243A JD-ST243Q

ISO MTB

Material	Alloy #6061-T6
Dia.	28.6 mm. H: 40 mm.
Adjustment Angle	-40° ~ +40°
Bar Bore	25.4 mm. (JD-ST243) 31.8 mm. (JD-ST243A) 35 mm. (JD-ST243Q)
Extension	90 / 100 / 110 / 120 / 130 mm.
Weight	278 g / 110 mm. (31.8 mm.)
Finish	Sand Blasted or Anodized Colors



JD-ST243-1 JD-ST243A-1 JD-ST243Q-1

ISO MTB

Material	Alloy #6061-T6
Dia.	28.6 mm.
Adjustment Angle	-20° ~ +60°
Offset	23 mm.
Bar Bore	25.4 mm. (JD-ST243-1) 31.8 mm. (JD-ST243A-1) 35 mm. (JD-ST243Q-1)
Extension Length	80 / 90 / 100 / 110 / 120 mm. 60 mm. (Steer Clamp Insert 28.6*37 mm.)
Weight	320 g / 100 mm. (31.8 mm.)
Finish	Sand Blasted or Anodized Colors



JD-ST243-2 JD-ST243A-2 JD-ST243Q-2

ISO MTB

Material	Alloy #6061-T6
Dia.	28.6 mm. H: 40 mm.
Adjustment Angle	0° ~ +70°
Offset	8 mm.
Bar Bore	25.4 mm. (JD-ST243-2) 31.8 mm. (JD-ST243A-2) 35 mm. (JD-ST243Q-2)
Extension Length	65 / 75 / 85 / 95 / 105 mm. 64.5 mm. (Steer Clamp Insert 28.6*37 mm.)
Weight	293 g / 85 mm. (31.8 mm.)
Finish	Sand Blasted or Anodized Colors





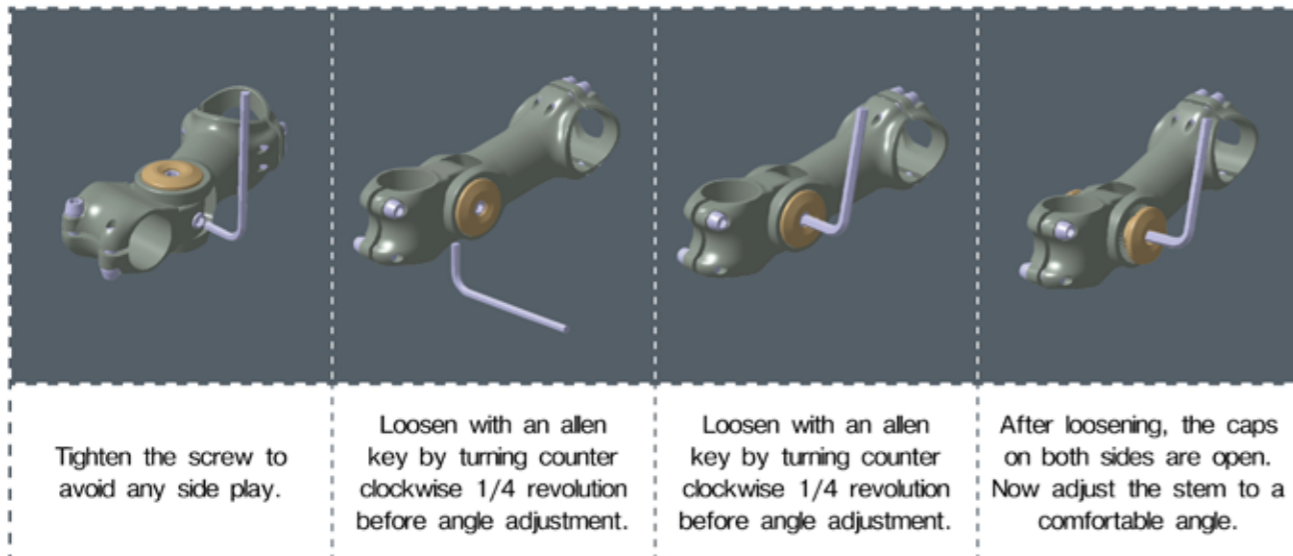
JD-ST243AL

ISO E-BIKE

Material	Alloy #6061-T6
Quill Dia.	25.4 mm.
Adjustment Angle	-15° ~ +60°
Bar Bore	25.4 / 31.8 mm.
Extension	75 / 85 / 95 / 105 / 115 mm.
Length	180 g / 230 mm.
	(Quill Dia. 22.2 mm is only available 180 mm.)
Weight	440 g
	(25.4*105*180 mm.)
Finish	Sand Blasted or Anodized Colors



To tighten the stem, follow below steps in reverse order.



Tighten the screw to avoid any side play.

Loosen with an allen key by turning counter clockwise 1/4 revolution before angle adjustment.

Loosen with an allen key by turning counter clockwise 1/4 revolution before angle adjustment.

After loosening, the caps on both sides are open. Now adjust the stem to a comfortable angle.

Attractive A-head forged stem with over 60 degrees, easy adjustable for the best comfort in riding. Precision 3D net forged body combined with a precision broached clamp to create the strongest, lightest, most secure adjustment

JD-ST99A

ISO TREKKING

Material	Alloy #6061-T6
Dia.	28.6 mm.
Adjustment Angle	0° ~ +50°
Bar Bore	31.8 mm.
Extension	80 mm.
Length	40 mm.
Weight	400 g
Finish	Sand Blasted or Anodized Colors



JD-ST99A
(Internal cable routing)

JD-ST99A-1

ISO TREKKING

Material	Alloy #6061-T6
Dia.	28.6 mm.
Adjustment Angle	0° ~ +50°
Bar Bore	31.8 mm.
Extension	80 mm.
Length	40 mm.
Weight	400 g
Finish	Sand Blasted or Anodized Colors



JD-ST99A-1
(Non internal cable routing)

JD-ST233A JD-ST233A-1

ISO MTB

High rise A-head 3D forged stem with streamline and clean design outlook, available with internal cable routing or regular version.

Material	Alloy #6061-T6
Quill Dia.	28.6 mm.
Angle	30°
Bar Bore	31.8 mm.
Extension	70 / 90 / 110 mm.
Weight	277 g / 90 mm.
Finish	Sand Blasted or Polished / Anodized Colors



JD-ST233A

JD-ST233A-1

JD-ST317

ISO-MTB

NEW

Material	Alloy 6061-T6
Dia	28.6 mm
Travel	140 mm
Rotation Angle	± 90°
Weight	500 g
Finish	Sand Blasted or Anodized Colors



INTEGRATION

Adjustable angle stem,
featuring internal
cable routing and
threaded spacer system
as replacement of star
nut inside the fork.
Integrated look for stem
cover and cone size.



JD-ST128A

ISO MTB / pat.

The new TranzX 90 QUICK PARK Stem provides easy self-storage capabilities with 90 deg. handlebar rotation by simply releasing the safety lock and lever

Material	Alloy #6061-T6
Dia.	31.8 mm.
Angle	+/- 6°
Extension	80 / 90 / 100 mm.
Weight	391 g / 90 mm.
Finish	Sand Blasted or Anodized Colors



JD-ST318A

ISO ROAD / pat.

NEW

ANTISHOCK V2 stem utilizes changeable elastomer and patented tuner block to adjust suspension stiffness, reduce numbness so you can focus more on your ride and surroundings

Material	Alloy #6061-T6
Dia.	28.6. H: 40 mm.
Angle	+0° (60L) / +1° (70L) / +2° (80L) / +3° (90L) / +3.5° (100L)
Bar Bore	31.8 mm.
Extension	60 / 70 / 80 / 90 / 100 mm.
Travel	10 mm. ~ 20 mm.
Elastomer Stiffness	60A / 75A / 90A
Weight	380 g / 100 mm.
Finish	Sand blasted Anodized Colors



JD-SP153

ISO MTB

Light weight, Changeable elastomer for different stiffness to take up the vibration from the road, while the four link system provide a more natural way of saddle movement.

Material	Alloy #6061-T6
Dia.	27.2 / 30.9 / 31.6 mm.
Offset	20 mm.
Length	360 / 400 mm.
Travel	20 mm. (Max.)
Elastomer Stiffness	50A / 70A / 90A
Weight	420 g / 27.2*360 mm.
Finish	Sand Blasted Anodized Colors



JD-ST316A JD-ST316Q

ISO MTB

CNC machined stem for precision and premium design

Material	Alloy #6061-T6
Dia.	28.6 mm. H: 38 mm.
Angle	0°
Bar Bore	31.8 mm. (JD-ST316A) 35 mm. (JD-ST316Q)
Extension	32 / 40 mm.
Weight	113 g / 32 mm. 124 g / 40 mm.
Finish	Anodized Colors





JD-ST237A JD-ST237Q

ISO MTB

3D forged for stiffness and strength, CNC machined for precise and premium look.

Material	Alloy #6061-T6
Dia.	28.6 mm. H:42 mm.
Angle	0°
Bar Bore	31.8 mm. (JD-ST237A) 35 mm. (JD-ST237Q)
Extension	40 / 50 mm.
Weight	153 g / 40 mm. (JD-ST237A) 147 g / 40 mm. (JD-ST237Q)
Finish	Sand blasted or Polished / Anodized Colors



JD-ST237A / JD-ST237Q

JD-ST97A JD-ST97Q

ISO MTB

Stylish, unique 3D forged stem, available with two pieces faceplate

Material	Alloy #6061-T6
Dia.	28.6 mm. H:39 mm.
Angle	+/- 0°
Bar Bore	31.8 mm. (JD-ST97A) 35 mm. (JD-ST97Q)
Extension	35 / 45 / 55 / 65 / 75 / 95 mm. (JD-ST97A) 40 / 50 / 60 / 70 mm. (JD-ST97Q)
Weight	142 g / 45 mm. (JD-ST97A.T) 146 g / 50 mm. (JD-ST97Q)
Finish	Sand Blasted or Hi-Polished / Anodized Colors



JD-ST276Q

ISO MTB

Material	Alloy #6061-T6
Dia.	28.6 mm. H:40 mm.
Angle	+/-7°
Bar Bore	35 mm.
Extension	40 / 50 / 60 / 70 / 80 / 90 / 100 mm.
Weight	127 g / 60 mm.
Finish	Sand blasted or Hi-Polished / Anodized colors
Accessory	w/Garmin mount (JD-ST276QM) w/GoPro mount (JD-ST276QG) w/Front light mount (JD-ST276QS)

JD-ST276QS
Front light mount

JD-ST276QG
GoPro mount



JD-ST161A

ISO MTB / ROAD

Alloy #6061 light weight 3D forged stem, smooth and exquisite design

Material	Alloy #6061-T6
Dia.	28.6 mm. H:39 mm.
Angle	0° / & +/-7° & +/-17° & +/-25°
Bar Bore	31.8 mm. 35 mm. (0°)
Extension	50 / 60 / 70 / 80 / 90 / 100 / 110 / 120 mm. (+/-7°) 60 / 70 / 80 / 90 / 100 / 110 mm. (+/-17° & +/-25°)
Weight	128 g / 100 mm.
Finish	Sand Blasted or Hi-Polished / Anodized Colors



JD-ST191A

ISO MTB / ROAD

3D forged stem featuring special faceplate which could accommodate various kind of accessories including Garmin computer, GoPro, front light, etc.

Material	Alloy #6061-T6
Dia.	28.6 mm. H: 39 mm.
Angle	0° / & +/-7° & +/-17° & +/-25°
Bar Bore	31.8 mm. 35 mm. (0°)
Extension	50 / 60 / 70 / 80 / 90 / 100 / 110 / 120 mm. (+/- 7°) 60 / 70 / 80 / 90 / 100 / 110 mm. (+/-17° & +/-25°)
Weight	132 g / 100 mm.
Finish	Sand blasted or Hi-Polished / Anodized Colors
Accessory	w/Garmin mount (JD-ST191AM) w/GoPro mount (JD-ST191AG) w/Front light mount (JD-ST191AS)

JD-ST191AG
GoPro mount

JD-ST191AS
Front light mount



JD-ST123A

ISO MTB

Excellent value 3D forged stem

Material	Alloy #6061-T6
Dia.	28.6 mm. H:39 mm.
Angle	+/-6°
Bar Bore	31.8 mm.
Extension	50 / 60 / 70 / 80 / 90 / 100 / 110 / 120 mm.
Weight	122 g / 100 mm.
Finish	Sand Blasted or Hi-Polished / Anodized Colors



JD-ST92A

ISO MTB / ROAD

Alloy #6061 light weight 3D forged stem, smooth and exquisite design

Material	Alloy #6061-T6
Dia.	28.6 mm. H:40 mm.
Angle	+/-7°
Bar Bore	31.8 mm.
Extension	60 / 70 / 80 / 90 / 100 / 110 / 120 / 130 mm.
Weight	128 g / 100 mm.
Finish	Sand Blasted or Hi-Polished / Anodized Colors



JD-ST69A

ISO MTB / ROAD

Light weight aero 3D forged stem

Material	Alloy #6061-T6
Dia.	28.6 mm. H:38 mm.
Angle	+/-6° & +/-12°
Bar Bore	31.8 mm.
Extension	50 / 60 / 70 / 80 / 90 / 100 / 110 / 120 mm.
Weight	129 g / 100 mm. (6°)
Finish	Sand Blasted or Hi-Polished / Anodized Colors



JD-ST80A

ISO MTB / ROAD

Excellent value 3D forged stem

Material	Alloy #6061-T6
Dia.	28.6 mm. H:38 mm.
Angle	+/-7°
Bar Bore	31.8 mm.
Extension	50 / 60 / 70 / 80 / 90 / 100 / 110 / 120 mm.
Weight	129 g / 100 mm.
Finish	Sand Blasted or Hi-Polished / Anodized Colors



JD-ST277A.7 JD-ST277A

ISO ROAD

Light weight stem with bigger diameter stem body, compatible with faceplate mounts for GoPro, Garmin or light bracket

Material	Alloy #6061-T6 (JD-ST277A) Alloy #7050-T73 (JD-ST277A.7)
Dia.	28.6 mm. H:40 mm.
Angle	+/-6°
Bar Bore	31.8 mm.
Extension	40 / 50 / 60 / 70 / 80 / 90 / 100 / 110 / 120 / 130 mm.
Weight	130 g / 100 mm. (JD-ST277A.7) 140 g / 100 mm. (JD-ST277A)
Finish	Sand Blasted or Hi-Polished / Anodized Colors



JD-ST180A

ISO MTB

3D forged stem designed with low stack height; -20 negative rise and off center bar bore clamp, for riders looking to lower down the handlebar position

Material	Alloy #6061-T6
Dia.	28.6 mm. H:36 mm.
Angle	-20°
Bar Bore	31.8 mm.
Extension	60 / 70 / 80 / 90 mm.
Weight	138 g / 60 mm.
Finish	Sand Blasted or Hi-Polished / Anodized Colors



JD-ST199A JD-ST199A.2

ISO ROAD

Aero style 3D forged stem, designed with clean line for performance road cycling.

Material	Alloy #6061-T6 (JD-ST199A) Alloy #2014-T6 (JD-ST199A.2)
Dia.	28.6 mm. H:38 mm.
Angle	-8°
Bar Bore	31.8 mm.
Extension	60 / 70 / 80 / 90 / 100 / 110 / 120 / 130 mm.
Weight	137 g / 100 mm. (JD-ST199A.2) 157 g / 100 mm. (JD-ST199A)
Finish	Sand Blasted or Hi-Polished / Anodized Colors



STEM

ACCESSORIES

|| AC27 Gopro mount

Material Engineering Plastic



|| AC23-61.4 Garmin mount

Material Engineering Plastic
Length 61.4 mm. (Center to center)



|| AC23-35 Garmin mount

Material Engineering Plastic
Length 35 mm. (Center to center)



|| ACS108 Wahoo mount

Material Engineering Plastic
Length 47 mm. (Center to center)



|| AC72 Light mount

Material AL6061-T6

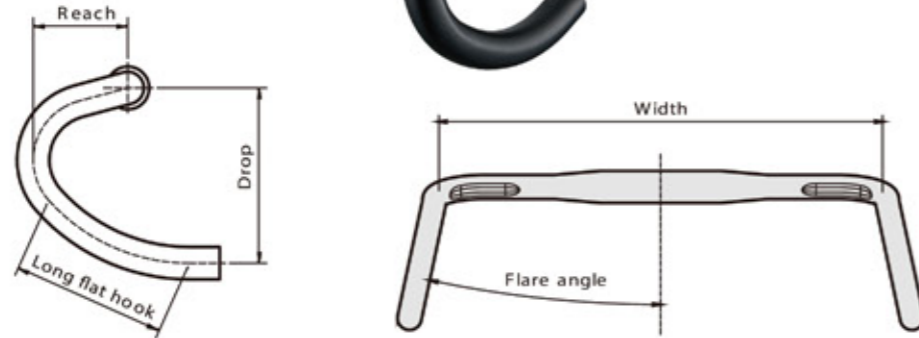
HANDLE BAR



JD-RA118A
JD-RA119A

ISO ROAD

NEW



MODEL	Material	Center	Reach (C-C)	Drop (C-C)	Back Sweep	Flare Angel	Width (C-C)
JD-RA78A	Alloy #6061-T6 DB	31.8mm	88mm	136mm	N/A	0°	380/400/420/440mm
NEW JD-RA119A	Alloy #6061-T6 DB	31.8mm/80mm	70mm	114mm	N/A	12°	400/420/440/460/480mm
NEW JD-RA118A	Alloy #6061-T6 DB	31.8mm/80mm	70mm	114mm	N/A	12°	400/420/440/460/480/500/520mm
JD-RA85A	Alloy #6061-T6 DB	31.8mm/50/70/80/90/110mm	74mm	116mm	N/A	10°	380/400/420/440/460mm
JD-RA77A	Alloy #6061-T6 DB	31.8mm/70/90/110/130mm	81mm	130mm	6.4°	12°	380/400/420/440mm
JD-RA76A	Alloy #6061-T6 DB	31.8mm/60/80/100/120mm	81mm	130mm	6.4°	2°	380/400/420/440mm
JD-RA68A.2	Alloy #2014-T6 DB	400/420/440mm 31.8mm/120mm 360/380mm 31.8mm/80mm	70mm	120mm (360/380/400mm) 130mm (420/440/460mm)	N/A	16°	360/380/400/420/440/460mm
JD-RA68A	Alloy#6061-T6 DB	400/420/440mm 31.8mm/120mm 360/380mm 31.8mm/80mm	70mm	120mm (360/380/400mm) 130mm (420/440/460mm)	N/A	16°	360/380/400/420/440/460mm
JD-RA57A.2	Alloy#2014-T6 DB	31.8mm/60mm	69mm	130mm	6°	2°	380/400/420/440mm
JD-RA57A	Alloy#6061-T6 DB	31.8mm/60mm	69mm	130mm	6°	2°	380/400/420/440mm
JD-RA48A	Alloy#6061-T6 DB	31.8mm/120mm	70mm	120mm (360/380/400mm) 130mm (420/440/460mm)	N/A	12°	360/380/400/420/440/460mm
JD-RA45A	Alloy#6061-T6 DB	31.8mm/100/120/140/160/180mm	75mm	116mm	N/A	10°	360/380/400/420/440mm

Finish : Sand Blasted / Anodized Colors

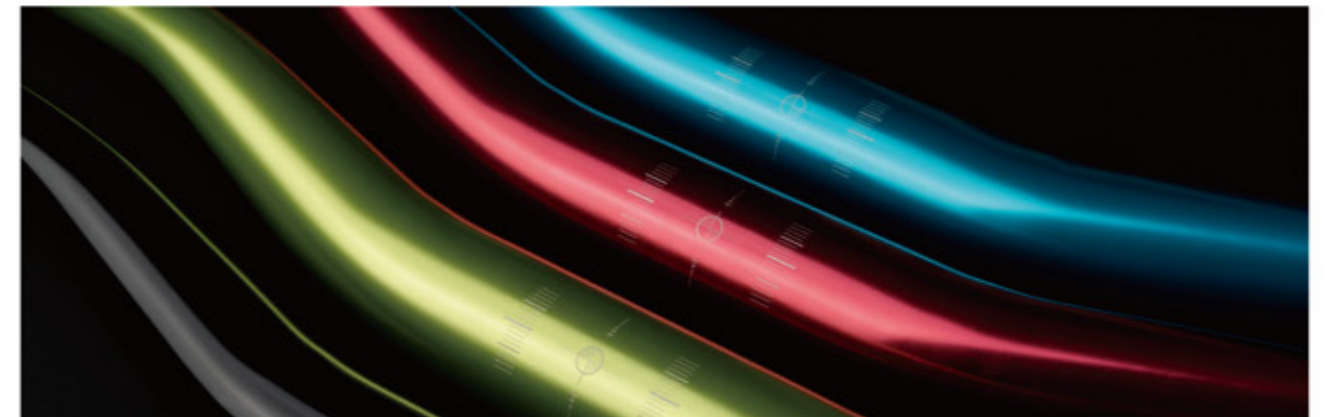
JD-RA83A
JD-RA83A.2

ISO ROAD



MODEL	Material	Center	Reach (C-C)	Drop (C-C)	Back Sweep	Width (C-C)
JD-RA83A.2	Alloy#2014-T6 DB	31.8mm/50/70/90/110mm	74mm	116mm	N/A	380/400/420/440mm
JD-RA83A	Alloy#6061-T6 DB	31.8mm/50/70/90/110mm	74mm	116mm	N/A	380/400/420/440mm
JD-RA23A.2	Alloy#2014-T6 DB	31.8mm/60mm	80mm	130mm	6°	380/400/420/440mm
JD-RA23A	Alloy#6061-T6 DB	31.8mm/60mm	80mm	130mm	6°	380/400/420/440mm
JD-RA39A.2	Alloy#2014-T6 DB	31.8mm/120mm	70mm	120mm	N/A	360/380/400mm
JD-RA39A	Alloy#6061-T6 DB	31.8mm/120mm	70mm	120mm	N/A	360/380/400mm
JD-RA38A.2	Alloy#2014-T6 DB	31.8mm/120mm	70mm	120mm	N/A	360/380/400mm
JD-RA38A	Alloy#6061-T6 DB	31.8mm/120mm	70mm	120mm	N/A	360/380/400mm
JD-RA37A.2	Alloy#2014-T6 DB	31.8mm/120mm	80mm	130mm	N/A	400/420/440mm
JD-RA37A	Alloy#6061-T6 DB	31.8mm/120mm	80mm	130mm	N/A	400/420/440mm
JD-RA35A.2	Alloy#2014-T6 DB	31.8mm/120mm	80mm	130mm	N/A	400/420/440mm
JD-RA35A	Alloy#6061-T6 DB	31.8mm/120mm	80mm	130mm	N/A	400/420/440mm
JD-RA58A	Alloy#6061-T6 DB	31.8mm/120mm	82mm	130mm	4°	360/380/400/420/440mm

Finish : Sand Blasted / Anodized Colors



MODEL	Material	Center	Reach (C-C)	Drop (C-C)	Back Sweep	Flare Angel	Width (C-C)
JD-RA112A	Alloy#6061-T6 DB	31.8mm/120mm	65mm	105mm	N/A	20°	360/380/400/420/440 460/480/500/520mm
JD-RA120A	Alloy #6061-T6 DB	31.8mm/70~140mm	70mm	130mm	N/A	16°	380/400/420/440 460/480/500/520mm
NEW JD-RA128A	Alloy#6061-T6 DB	31.8mm/120mm	70mm	130mm	N/A	16°	400/420/440/460mm
NEW JD-RA130AH	Alloy#6061-T6 DB	31.8mm/200mm	74mm	121mm	N/A	N/A	380/400/420/440mm
JD-RA42A	Alloy#6061-T6 DB	31.8mm/120mm	90mm	130mm	N/A	N/A	400/420/440mm
JD-RA36A	Alloy#6061-T6 DB	31.8mm/120mm	160mm	***	N/A	N/A	400mm
JD-RA09A	Alloy#6061-T6 DB	31.8mm/60mm	90mm	140mm	N/A	N/A	380/400/420/440mm
JD-RA09	Alloy#6061-T6 DB	26.0mm/100mm	90mm	140mm	N/A	N/A	380/400/420/440mm

Finish : Sand Blasted / Anodized Colors



JD-RA120A

ISO ROAD



JD-RA36A

ISO ROAD

Aero-Ergo flat top for great comfort grip wide 120mm center section is compatible with clip-on bars and accessories

JD-MTB509A
JD-MTB509A.2

ISO MTB



MODEL	Material	Center	Back Sweep	Rise	Width
JD-MTB585Q.7	Alloy#7075-T73 DB	35mm/80mm	8°, Up-sweep: 6°	30mm	740/760/780/800mm
JD-MTB585Q	Alloy#6061-T6 DB	35mm/80mm	8°, Up-sweep: 6°	30mm	740/760/780/800mm
JD-MTB539A.2	Alloy#2014-T6 DB	31.8mm/100mm	9°, Up-sweep: 5°	20mm	780/800mm
JD-MTB509A/AH	Alloy#6061-T6 DB	31.8mm/90mm	8°, Up-sweep: 5°	20mm	720/740/760/780/800mm
JD-MTB509A.2	Alloy#2014-T6 DB	31.8mm/90mm	8°, Up-sweep: 5°	20mm	720/740/760/780/800mm
JD-MTB499A	Alloy#6061-T6 DB	31.8mm/80mm	9°, Up-sweep: 5°	12mm	640/660/680/720/740mm
JD-MTB488Q.7	Alloy#7075-T73 DB	35mm/70mm	8°, Up-sweep: 6°	18mm	800mm
JD-MTB488Q	Alloy#6061-T6 DB	35mm/70mm	8°, Up-sweep: 6°	18mm	800mm
JD-MTB487Q	Alloy#6061-T6 DB	35mm/90mm	9°, Up-sweep: 5°	20mm	720/740/760/780/800mm
JD-MTB485Q.7	Alloy#7075-T73 DB	35mm/80mm	9°, Up-sweep: 5°	30mm	740/760/780/800mm
JD-MTB485Q	Alloy#6061-T6 DB	35mm/80mm	9°, Up-sweep: 5°	30mm	760/780/800mm
JD-MTB479A/AH	Alloy#6061-T6 DB	31.8mm/80mm	9°, Up-sweep: 5°	15mm	600/620/640/660/680/700/710/ 720/740/750/760/780/800mm
JD-MTB472A.7	Alloy#7075-T73 DB	31.8mm/90mm	5°, Up-sweep: 5°	19mm	750/780/800mm
JD-MTB465A.2	Alloy#2014-T6 DB	31.8mm/80mm	9°, Up-sweep: 5°	30mm	780mm
JD-MTB465A	Alloy#6061-T6 DB	31.8mm/80mm	9°, Up-sweep: 5°	30mm	700/720/740/760/780mm
JD-MTB463AL.2	Alloy#2014-T6 DB	31.8mm/80mm	9°, Up-sweep: 5°	15mm	780mm
JD-MTB463A	Alloy#6061-T6 DB	31.8mm/80mm	9°, Up-sweep: 5°	15mm	700/720/740/760/780mm
JD-MTB452A.2	Alloy#2014-T6 DB	31.8mm/100mm	10°, Up-sweep: 1.5°	38mm	760/780mm
JD-MTB452A	Alloy#6061-T6 DB	31.8mm/100mm	10°, Up-sweep: 1.5°	38mm	760/780mm
JD-MTB443A.2	Alloy#2014-T6 DB	31.8mm/90mm	9°, Up-sweep: 6°	25mm	620/640/660/670/680/690mm
JD-MTB443A	Alloy#6061-T6 DB	31.8mm/90mm	9°, Up-sweep: 6°	25mm	620/640/660/670/680/690/730mm
JD-MTB442A.7	Alloy#7075-T73 DB	31.8mm/90mm	9°, Up-sweep: 6°	19mm	600/620/640/660/680/690/730mm
JD-MTB442A.2	Alloy#2014-T6 DB	31.8mm/90mm	9°, Up-sweep: 6°	19mm	600/620/640/660/680/690/730/740mm
JD-MTB442AL	Alloy#6061-T6 DB	31.8mm/90mm	9°, Up-sweep: 6°	19mm	600/620/640/660/680/690/700/730/ 740mm
JD-MTB436A.2	Alloy#2014-T6 DB	31.8mm/80mm	9°, Up-sweep: 5°	22mm	640/660/680/710/720mm
JD-MTB436A	Alloy#6061-T6 DB	31.8mm/80mm	9°, Up-sweep: 5°	22mm	640/660/680/710/720/730/750mm
JD-MTB432A	Alloy#6061-T6 DB	31.8mm/90mm	9°, Up-sweep: 6°	38mm	680mm
JD-MTB401AL	Alloy#6061-T6 DB	31.8mm/60mm	5°, Up-sweep: 6°	25mm	560/600/620/640/660/680/710/730mm

Finish : Sand Blasted / Anodized Colors

JD-MTB489Q.2

ISO MTB



JD-MTB11AFS

ISO MTB

Flat top design with 9 back sweep for excellent grip and comfort of riding



MODEL	Material	Center	Back Sweep	Width
JD-MTB489Q.2	Alloy#2014-T6 DB	35mm/90mm	9°	680/700mm
JD-MTB20AF.2	Alloy#2014-T6 DB	31.8mm/70mm	12°	640/680/700/720/740/760mm
JD-MTB20AF	Alloy#6061-T6 DB	31.8mm/70mm	12°	680/700/720/740mm
JD-MTB16A.2	Alloy#2014-T6 DB	31.8mm/60mm	15°	580/600/610/620mm
JD-MTB16A	Alloy#6061-T6 DB	31.8mm/60mm	15°	580/600/610/620mm
JD-MTB15A.7	Alloy#7075-T73 DB	31.8mm/70mm	5°	580/600/620mm
JD-MTB15A	Alloy#6061-T6 DB	31.8mm/70mm	5°	540/580/600/620mm
JD-MTB11A.2	Alloy#2014-T6 DB	31.8mm/70mm	8°	580/600/620/640mm
JD-MTB11AL.2	Alloy#2014-T6 DB	31.8mm/70mm	8°	660/680/700/720mm
JD-MTB11A	Alloy#6061-T6 DB	31.8mm/70mm	8°	560/580/600/620/640/660/680mm
JD-MTB11AL	Alloy#6061-T6 DB	31.8mm/70mm	8°	660/680/700/720mm
JD-MTB11AF.2	Alloy#2014-T6 DB	31.8mm/70mm	9°	580/600/620/640/660/680/700/720/740/780mm
JD-MTB11AF.7	Alloy#7075-T73 DB	31.8mm/70mm	9°	700/720/740/760mm
JD-MTB11AF	Alloy#6061-T6 DB	31.8mm/70mm	9°	580/600/620/640/660/680/700/720mm
JD-MTB11AFS	Alloy#6061-T6 DB	31.8mm/70mm; 90mm (740mm)	9°	560/580/600/620/640/660/680/700/720/ 740/760/780mm
JD-MTB10A.2	Alloy#2014-T6 DB	31.8mm/60&100mm	12°	620mm (60mm) 680mm (100mm)
JD-MTB10A	Alloy#6061-T6 DB	31.8mm/60&100mm	12°	580/600/620mm (60mm) 640/660/680/710mm (100mm)
JD-MTB01A.2	Alloy#2014-T6 DB	31.8mm/50mm	5°	580/600/620/640mm
JD-MTB01A	Alloy#6061-T6 DB	31.8mm/50mm	5°	520/580/600/620mm

Finish : Sand Blasted / Anodized Colors

JD-TR43A

ISO TREKKING



MODEL	Material	Center	Back	Rise	Width (C-C)	Weight
JD-TR43A	Alloy#6061-T6	31.8mm/90mm	15°, Up-sweep: 10°	30mm	680mm	289g
JD-TR11	Alloy#6061-T6	25.4mm/45mm	50	35mm	580mm	280g
JD-TR12	Alloy#6061-T6	25.4mm/45mm	60	50mm	560/580mm	310g
JD-TR15	Alloy#6061-T6	25.4mm/45mm	30	17mm	580/600mm	265g
JD-TR28AL	Alloy#6061-T6	31.8mm/90mm	15	19mm	640/660/680mm	288g (680mm)
JD-TR30A	Alloy#6061-T6	31.8mm/90mm	30	26mm	640/660/680mm	298g (680mm)
JD-TR47A	Alloy#6061-T6	31.8mm/100mm	40	48mm	640mm	308g
JD-TR52	Alloy#6061-T6	25.4mm/45mm	46	80mm	650mm	303g

JD-TR23AL JD-TR25AL

ISO TREKKING

Ergonomic design for ultimate comfort butted trekking handlebar (TR25AL)
Ergonomic and aero shape grip for ultimate comfort butted trekking handlebar (TR23AL)

Round shape (TR25AL)

Material Alloy #6061-T6
Center 31.8 mm. / 90 mm.
Back Sweep 35°
Rise 25 mm.
Width 640 mm.
Finish Sand Blasted / Anodized Colors



JD-TB01A

Adapter suitable for JD's TRI-BAR
(JD-808 / JD-TB01 / JD-TB02 / JD-TB10 / JD-TB12 series)

Material Nylon w/fiber
Center 22.2 mm.
Width 80 mm. (c-c)
Adj. Angle 30°
Color Black

**JD-TB01**

ISO ROAD

Triathlon time trial w/detachable pad
(stem and handlebar not included)

Material Alloy #6061-T6
w/ extrusion clamp
Dia. 31.8 mm.
(25.4 / 26.0 mm. w/sleeves)
Weight 475 g
Finish Sand Blasted /
Anodized Colors

**JD-TB02**

ISO ROAD

Available w/cable hole (JD-TB02-1)

Material Alloy #6061-T6
w/extrusion clamp
Dia. 31.8 mm.
(25.4 / 26.0 mm. w/sleeves)
Weight 475 g
Finish Sand Blasted /
Anodized Colors

**JD-TB12**

ISO ROAD

Tri bar w/arm rest pad, but undetachable.
(stem and handlebar not included)

Material Alloy #6061-T6
w/extrusion clamp
Dia. 31.8 mm.
(25.4 / 22.2 mm. w/sleeves)
Weight 477 g
Finish Sand Blasted / Anodized Colors

**JD-802**

Tri bar w/arm rest pads

Material Alloy #6061-T6
Dia. 25.4 mm.
(22.2 mm. w/sleeves JD-802)
Finish Powder Coated Black



SEAT POST



JD-SP52 ISO MTB / ROAD

One piece 3D forged micro-adjust seat post elegant and easy assembling design w/low profile head adjustable angle & position by one bolt
Hidden bolt avoids extra width to hurt riders' knees

Material	Alloy #2014-T6
Offset	24 mm.
Adjust-Angle	62° ~ 91°
Dia.	27.2 / 31.6 mm.
Length	300 / 350 / 400 mm.
Weight	243 g / 27.2*350 mm. 260 g / 31.6*350 mm.
Finish	Sand Blasted Anodized Colors



JD-SP61T ISO MTB / ROAD / Pat.

Easy and simple side bolt design
A wider range adjustment over other clamp system

Material	Alloy #6061-T6 PG tube (SP61T.1) Alloy #2014-T6 butted tube (SP61T.2)
Offset	15 mm.
Adjust-Angle	62° ~ 105°
Dia.	27.2 / 31.6 mm. (SP61T.1) 27.2 / 30.9 / 31.6 mm. (SP61T.2)
Length	300 / 350 / 400 mm.
Weight	231 ~ 234 g / 27.2*350 mm. (SP61T.2) 239 ~ 242 g / 31.6*350 mm. (SP61T.2)
Finish	Polished or Sand Blasted



JD-SP89T ISO MTB / ROAD / Pat.

Aggressive light weight side bolt micro adjustment design w/low profile head
Hidden bolt avoids extra width to hurt rider's knees
CNC machining available on side caps

Material	Alloy #6061-T6 PG tube (SP89T.1) Alloy #2014-T6 butted tube (SP89T.2)
Offset	21 mm.
Adjust-Angle	62° ~ 91°
Dia.	26.8 ~ 27.2 / 30.9 ~ 31.6 mm. (SP89T.1) 27.2 / 30.9 / 31.6 mm. (SP89T.2)
Length	300 / 350 / 400 mm.
Weight	228 g / 27.2*350 mm. (SP89T.2)
Finish	Polished or Sand Blasted



JD-SP65

ISO MTB / ROAD

One piece 3D cold forged micro-adjust angle w/rubber top clamp Low profile wider saddle holder head design Rubber top clamp offers easy assembling and colorful style

Material	Alloy #2014-T6
Dia.	27.2 / 29.8 / 30.9 / 31.6 mm.
Length	300 / 350 / 400 mm.
Weight	238 g / 27.2*350 mm. 270 g / 31.6*350 mm.
Finish	Sand Blasted Anodized Colors

**JD-SP65T**

ISO MTB / ROAD

Two pieces lower profile wider saddle holder head design Rubber top clamp offers easy assembling and colorful style

Material	Alloy #6061-T6 PG tube (SP65T.1) Alloy #2014-T6 butted tube (SP65T.2)
Dia.	26.8 ~ 27.2 / 29.8 ~ 31.6 mm. (SP65T.1) 27.2 / 30.9 / 31.6 mm. (SP65T.2)
Length	300 / 350 / 400 mm.
Weight	298 g / 31.6*400 mm. (SP65T.1)
Finish	Polished or Sand Blasted

JD-SP67.2

ISO MTB / ROAD

Light weight one piece 3D forged 2014 alloy seat post, Dual bolts micro-adjust and low profile clamp system will bottom out on saddle. Wide saddle clamp reduces stress on saddle rails.

Material	Alloy #2014-T6
Offset	15 mm.
Dia.	27.2 / 30.9 / 31.6 mm.
Length	300 / 350 / 400 mm.
Weight	260 g / 31.6*350 mm.
Finish	Sand Blasted Anodized Colors

**JD-SP67T**

ISO MTB / ROAD

Low-profile, light weight seat post with dual bolts micro-adjust clamp system

Material	Alloy #6061-T6 PG tube (SP67T.1) Alloy #2014-T6 butted tube (SP67T.2)
Offset	15 mm.
Dia.	25.4 / 27.2 / 29.8 ~ 31.6 mm. (SP67T.1) 27.2 / 30.9 / 31.6 mm. (SP67T.2)
Length	300 / 350 / 400 mm.
Weight	232 g / 27.2*350 mm. (SP67T.2)
Finish	Polished or Sand Blasted

JD-SP66

ISO MTB / ROAD

One piece 3D cold forged micro-adjust angle

Material	Alloy #2014-T6
Dia.	27.2 / 29.8 / 30.9 / 31.6 / 34.9 mm.
Length	300 / 350 / 400 mm.
Weight	230 g / 29.8*350 mm.
Finish	Sand Blasted Anodized Colors

**JD-SP66T**

ISO MTB / ROAD

Two pieces low profile wider saddle holder head design

Material	Alloy #6061-T6 PG tube (SP66T.1) Alloy #2014-T6 butted tube (SP66T.2)
Dia.	26.8 ~ 27.2 / 29.8 ~ 31.6 mm. (SP66T.1) 27.2 / 30.9 / 31.6 mm. (SP66T.2)
Length	300 / 350 / 400 mm.
Weight	295.8 g / 31.6*400 mm. (SP66T.1)
Finish	Polished or Sand Blasted



JD-SP130T

ISO MTB / ROAD

Fantastic looks with Dual tracks micro angle adjustment system

Material	Alloy #6061-T6 PG tube (SP130T.1) Alloy #2014-T6 butted tube (SP130T.2)
Offset	18 mm.
Adjust-Angle	58° ~ 92°
Dia.	26.8 ~ 27.2 / 29.8 ~ 31.6 mm. (SP130T.1) 27.2 / 30.9 / 31.6 mm. (SP130T.2)
Length	300 / 350 / 400 mm.
Weight	280 g / 31.6*350 mm. (SP130T.1)
Finish	Polished or Sand Blasted

**JD-SP37T**

ISO MTB / ROAD

Seat post w/ forged head and micro-adjust angle

Material	Alloy #6061-T6 PG tube (SP37T.1) Alloy #2014-T6 butted tube (SP37T.2)
Offset	11 mm. (26.8 ~ 27.2 mm.) / 8mm. (30.9 / 31.6 mm.)
Dia.	26.8 ~ 27.2 / 30.9 ~ 31.6 mm. (SP37T.1) 27.2 / 30.9 / 31.6 mm. (SP37T.2)
Length	300 / 350 / 400 mm.
Weight	242 g / 27.2*350 mm. (SP37T.2)
Finish	Polished or Sand Blasted

**JD-SP20**

ISO MTB

One piece 3D cold forged micro-adjust angle

Material	Alloy #2014-T6
Dia.	27.2 / 29.8 / 30.9 / 31.6 / 34.9 mm.
Length	300 / 350 / 400 mm.
Weight	230 g / 29.8*350 mm.
Finish	Sand Blasted Anodized Colors

JD-SP20T

ISO MTB / ROAD

Two pieces seat post w/ forged head

Material	Alloy #6061-T6 PG tube (SP20T.1) Alloy #2014-T6 butted tube (SP20T.2)
Dia.	26.8 ~ 27.2 / 29.8 ~ 31.8 mm. (SP20T.1) 27.2 / 30.9 / 31.6 mm. (SP20T.2)
Length	300 / 350 / 400 mm.
Weight	253 g / 31.6*350 mm. (SP20T.2)
Finish	Polished or Sand Blasted



JD-SP65T.C

ISO MTB / ROAD

Lower profile wider saddle holder head design
Rubber top clamp offers easy assembling and colorful style

Material Full carbon fiber tube
Dia. 27.2 / 31.6 mm.
Length 300 / 350 mm.

**JD-SP66T.C**

ISO MTB / ROAD

Low profile wider saddle holder head design

Material Full carbon fiber tube
Dia. 27.2 / 31.6 mm.
Length 300 / 350 mm.

**JD-SP67T.C**

ISO MTB / ROAD

Low-profile, light weight carbon seat post with dual bolt micro adjust clamp system

Material Full carbon fiber tube
Dia. 27.2 / 31.6 mm.
Length 300 / 350 mm.

**JD-SP89T.C**

ISO MTB / ROAD / Pat.

Aggressive light weight side bolt micro adjustment design w/low profile head
Hidden bolt avoiding extra width and hurt rider's knees
CNC machining available on side caps

Material Full carbon fiber tube
Offset 21 mm.
Adjust-Angle 62° ~ 91°
Dia. 27.2 / 31.6 mm.
Length 300 / 350 mm.
Weight 218g / 27.2*350 mm.

**JD-SP61.C**

ISO MTB / ROAD

Elegant and easy assembling design w/low profile head design
Adjustable angle & position by one bolt
Hidden bolt avoiding extra width and hurt riders' knees

Material Full carbon fiber tube
Offset 15 mm.
Adjust-Angle 62° ~ 105°
Dia. 27.2 / 31.6 mm.
Length 300 / 350 mm.





JD-SP185

ISO MTB

NEW

Best value suspension seatpost

Material	Alloy #6061-T6
Offset	8 mm.
Dia.	27.2 / 30.9 / 31.6 mm.
Length	300 / 350 / 400 mm.
Travel	40mm
Weight	485 g / 27.2*350 mm. 525 g / 30.9*350 mm. 550 g / 31.6*350 mm.
Finish	Polished or Sand Blasted



JD-SP151

ISO MTB

Suspension seatpost with improved ID and construction to meet E-Bike trend and testing requirement.

Material	Alloy #6061-T6
Offset	0 mm.
Dia	30.9 / 31.6 mm.
Length	350 / 400 mm.
Travel	40 mm.
Weight	510 g / 30.9*350 mm.
Tube Finish	Sand Blasted or Polished / Anodized Colors



SEAT CLAMP





JD-SC139 ISO MTB / ROAD **NEW**

Material Alloy #6061-T6
 Dia. 28.6 / 29.8 / 31.8 / 34.9 mm.
 Weight 21.8 g / 34.9 mm.
 Finish Polished or Sand Blasted / Anodized Colors



JD-SC74 ISO MTB

Extreme light weight and simple design, also available to adjust by both alloy key and adjustable nut w/stainless washer to prevent moving during open/close and keeping a good & smooth function

Material Alloy #6061-T6
 Dia. 31.8 / 34.9 mm.
 Weight 38 g / 31.8 mm.
 Finish Polished or Sand Blasted / Anodized Colors



JD-SC99 ISO MTB

QR seat clamp with easy adjustable nut and stainless washer

Material Alloy #6061-T6
 Dia. 31.8 / 34.9 mm.
 Weight 41 g / 34.9 mm.
 Finish Polished or Sand Blasted / Anodized Colors



JD-SC03S ISO MTB

Quick release lever type with easy adjustable nut and stainless washer

Material Alloy #6061-T6
 Dia. 28.6 / 31.6 / 34.9 mm.
 Weight 38 g / 34.9 mm.
 Finish Polished or Sand Blasted / Anodized Colors



JD-SC65 JD-SC65A

ISO MTB

Clean and simple design, the metal part combines with rubber material, create the new stylish and feeling

Material Alloy #6061-T6
Dia. 31.8 / 34.9 mm.
40 mm. (SC65A)
Weight 43 g / 31.8 mm.
Finish Polished or Sand Blasted /
Anodized Colors



Adjustable nut version (JD-SC65A)



Rubber available in grey / black / red / blue



Allen key version (JD-SC65)

JD-SC10 JD-SC10Z

ISO MTB

Seat clamp w/Q.R. w/machined-window lever & stainless washer

Material Alloy #6061-T6
Dia. 31.8 / 34.9 mm.
Weight 37 g / 34.9 mm.
Finish Polished or Sand Blasted /
Anodized Colors



JD-SC10



JD-SC10Z

JD-SC112

ISO ROAD

Clean and light weight seat clamp with anti-crimp to avoid damaging carbon seat post

Material Alloy #6066-T6
Dia. 31.8 / 34.9 mm.
Weight 14 g / 31.8 mm.
Finish Polished or Sand Blasted / Anodized Colors



JD-SC112A

ISO ROAD

Clean and light weight seat clamp with anti-crimp to avoid damaging carbon seat post, additional barrel nut for optimal clamping

Material Alloy #6066-T6
Dia. 31.8 / 34.9 mm.
Weight 17 g / 31.8 mm.
Finish Polished or Sand Blasted / Anodized Colors



JD-SC116A

ISO MTB

Material Alloy #6066-T6
Dia. 31.8 / 34.9 / 38.9 / 40 mm.
Height 14 mm.
Weight 20 g / 34.9 mm.
Finish Polished or Sand Blasted / Anodized Colors



JD-SC119A

ISO MTB

Material Alloy #6066-T6
Dia. 31.8 / 34.9 / 38.9 / 40 mm.
Height 14 mm.
Weight 20 g / 34.9 mm.
Finish Polished or Sand Blasted / Anodized Colors



JD-SC66 ISO MTB / ROAD

Integrated and anti-crimp light weight seat clamp spreads load uniformly to avoid damaging carbon seat posts

Material Alloy #6066-T6
 Dia. 31.8 / 34.9 mm.
 Weight 15 g / 34.9 mm.
 Finish Polished or Sand Blasted / Anodized Colors

**JD-SC66A** ISO MTB

Anti-crimp light weight seat clamp w/bolt spreads load uniformly to avoid damaging carbon seat post

Material Alloy #6066-T6
 Dia. 31.8 / 34.9 mm.
 28.6 / 29.0 mm. (JD-SC66N)
 Weight 19 g / 31.8 mm.
 Finish Polished or Sand Blasted / Anodized Colors

**JD-095A** ISO MTB / ROAD

Racing seat clamp w/bolt

Material Alloy #6061-T6
 Dia. 28.6 / 29.8 / 31.8 / 34.9 mm.
 Weight 22 g / 31.8 mm.
 Finish Polished or Sand Blasted / Anodized colors

**QUICK RELEASE**



JD-QR67M

Hollow - Straight profile thru axle which improve the weight (lighter) and compatibility with different hubs. (Lever version)

Material Alloy #7075-T6 (axle)
Alloy #6061-T6 (lever)
Dia. 12 / 15 mm.
Adjustment Angle 30°
Weight 55 g (12*125 mm.),
66.5 g (12*174 mm.)
Finish Lever-Polished or Sand Blasted Black
Axle-Polished Black



JD-QR63M

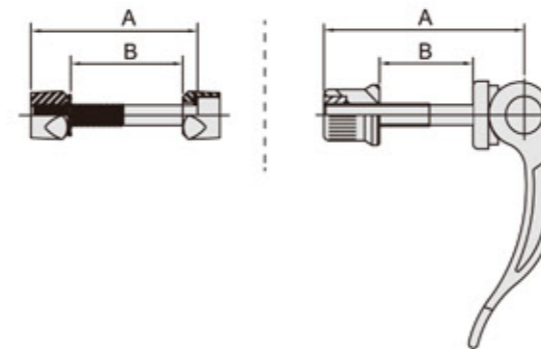
Hollow - Straight profile thru axle which improve the weight (lighter) and compatibility with different hubs. (Bolt version)

Material Alloy #7075-T73(axle)
Dia. 12 / 15 mm.
Weight 32.5 g (12*125 mm.)
44 g (12*174 mm.)
Finish Polished Black



JD-060-3

JD secure-lock skewers provide extra protection against wheel theft



Q.R.SETS	M5 For Front Hub (100 mm)			M5 For Rear Hub (130 mm - ROAD / 135 mm - MTB)			M6 Seat Pin		
	MODEL	MODEL	B	WEIGHT	MODEL	B	WEIGHT	MODEL	B
JD-060-3	=JD-060F	110 / 115 mm	36 g	+JD-060R	145 / 148 / 151 mm	40g	+JD-054	27 mm	21 g



QUICK RELEASE

|| JD-061-3

Available Tit. screw



QUICK RELEASE

Q,R.SETS	M5 For Front Hub (100 mm)			M5 For Rear Hub (130 mm - ROAD / 135 mm - MTB)			M6 Seat Pin		
	MODEL	B	WEIGHT	MODEL	B	WEIGHT	MODEL	B	WEIGHT
JD-061-3	+JD-061F	110 / 115 mm	30 g	+JD-061R	145 / 148 / 151 mm	34 g	+JD-053	30 mm	16 g



BAR ENDS

JD-867

Integrated & comfortable two tone TranzX bar ends w/kraton
 Perfect ergonomic alignment and superior vibration dampening
 Kraton surface provides great grip, support and better

Material Alloy w/kraton
 Length 85 mm.
 Weight 117 g



JD-861A

Ergonomic & integrated TranzX bar end w/kraton.
 Kraton surface prevents soreness and numbness of the hand and finger by providing optimal pressure distribution, especially during long riding and cold weather. Increased friction for more secure grip, support and better control. Perfect ergonomic alignment and superior vibration dampening.

Material Alloy w/kraton
 Length 148 g
 Finish Black



**JD-897
 JD-897F**

One piece light weight 3D forged bar ends

Material Alloy #6061-T6
 Length 95 mm.
 Weight 108 g (JD-897)
 Finish Polished or Sand Blasted / Anodized Colors



Closed clamp version
 w/o required side plug (JD-897F)

