



CONTENTS

02-19 STEM

20-21 ANTISHOCK

22-28 HANDLE BAR

29-31 TRI BARS

32-41 SEAT POST

42-49 SEAT CLAMP

50-54 QUICK RELEASE

55-56 ISF FORK

57-59 BAR ENDS

60-63 HOME TRAINER



INTEGRATION

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



ŞŢĘM



JD-ST230A / JD-ST230AI

ISO MTB / ROAD

Material Alloy #6061-T6 Dia. 28.6 mm. H:38 mm

Angle +/-7° 31.8 mm. **Bar Bore**

Extension 50/60/70/80/90/100/110/120 mm.

(JD-ST230A)

60/70/80/90/100/110/120 mm. (JD-ST230AI +7°)

80/90/100/110/120 mm. (JD-ST230AI -7°)

175g/100 mm. (JD-ST230A) Weight 165g/100 mm. (JD-ST230AI)

Finish Sand Blasted or Anodized Colors





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

JD-ST278AI

ISO ROAD



Material Alloy #6061-T6 28.6 mm. H: 31 mm. Adjustment Angle -7°

Bar Bore Extension

80/90/100/110/120 mm.

220g/100 mm. (w/fork cap & shim) Weight Sand Blasted or Anodized Colors Finish



 $3 \mbox{D}$ 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

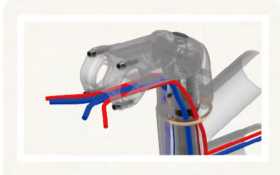


Alloy #6061-T6 28.6 mm. H: 48 mm. 30° 31.8 mm. 70/90/110 mm. 370g/90 mm. Sand Blasted or Anodized Colors Material Dia. Angle Bar Bore

Extension Weight Finish







• BRAKE • SHIFTER



JD-ST281AP

Support SP Connect & Quad Lock Smart Phone Holder





JD-ST289A

ISO 4210-5 4.9.1-E

NEW

Material Alloy #6061-T6 Dia. 28.6 mm. H: 38 mm. Adjustment Angle -10° ~ +60°

31.8 mm. Bar Bore Extension 90 mm. Weight 430g

Finish Sand Blasted or Anodized Colors



JD-ST289AP

Support SP Connect & Quad Lock Smart Phone Holder





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

JD-ST291A/Q

ISO MTB

NEW

Material Alloy #6061-T6 Dia. 28.6 mm. H: 34 mm. Angle

Bar Bore

Extension

31.8 mm (JD-ST291A) 35 mm (JD-ST291Q) 45/55 mm. 210g/45 mm. (JD-ST291Q) Sand Blasted or Anodized Colors Weight Finish





JD-ST243/JD-ST243A/JD-ST243Q

ISO MTB

Material Alloy #6061-T6 28.6 mm. H: 40 mm. -40° ~ +40° Adjustment Angle

25.4 mm. (JD-ST243) Bar Bore 31.8 mm. (JD-ST243A)

35 mm. (JD-ST243Q) 90/100/110/120/130 mm. Extension Weight 278g/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 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 80/90/100/110/120 mm.

60 mm. Length

(Steer Clamp Insert 28.6*37 mm.) 320g/100 mm. (31.8 mm.) Weight Sand Blasted or Anodized Colors Finish



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.

25.4 mm. (JD-ST243-2) Bar Bore

31.8 mm. (JD-ST243A-2) 35 mm. (JD-ST243Q-2)

65/75/85/95/105 mm. Extension 64.5 mm.

Length

(Steer Clamp Insert 28.6*37 mm.) 293g/85 mm. (31.8 mm.) Weight

Finish Sand Blasted or Anodized Colors



JD-ST243AL

ISO E-BIKE

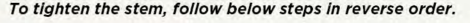
Material Alloy #6061-T6 Quill Dia. 22.2/25.4 mm. Adjustment Angle -15° ~ +60° Bar Bore 25.4/31.8 mm. Extension 75/85/95/105/115 mm. Length

180g/230 mm. (Quill Dia. 22.2 mm is only available 180 mm.)

Weight 440g (25.4*105*180 mm.) Finish Sand Blasted or Anodized Colors









Tighten the screw to avoid any side play.



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



To adjust angle, open with an allen key by turning counter clockwise 2-3 revolutions.



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 degress, 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-ST103/JD-ST103A

ISO TREKKING

Material Angle Alloy #6061-T6 -30° ~ +40°

Bar Bore

25.4 mm. (JD-ST103) 31.8 mm. (JD-ST103A) 90/110/120 mm.

Extension Weight Finish

259g/100 mm. (31.8 mm.) Sand Blasted or Hi-Polished/

Anodized Colors



JD-ST103-1/JD-ST103A-1

ISO TREKKING

Material Angle Alloy #6061-T6 -10° ~ +60°

Bar Bore

25.4 mm. (JD-ST103-1) 31.8 mm. (JD-ST103A-1)

Extension

80/100/110 mm.

Length

60 mm. (steer clamp insert 28.6*37 mm.)

Weight Finish 292g/100 mm. (31.8 mm.) Sand Blasted or Hi-Polished/

Anodized Colors





JD-ST103L/JD-ST103AL

ISO TREKKING

Material Quill Dia. Angle Alloy #6061-T6 22.2/25.4 mm. -10° ~ +60°

Bar Bore

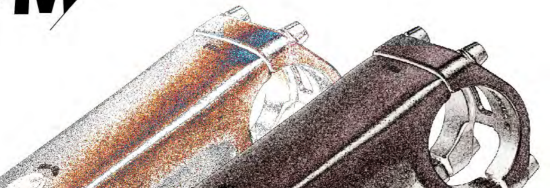
25.4 mm. (JD-ST103L) 31.8 mm. (JD-ST103AL)

Extension Length 75/95/105 mm. 180/230 mm.

Weight Finish (Quill Dia. 22.2 mm. is only available 180 mm.) 445g (25.4*105*180 mm.)

Sand Blasted or Polished/ Anodized Colors

STEM



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-ST99A/JD-ST99A-1

ISO TREKKING

Material
Dia.
Adjustment Angle
Bar Bore
Extension
Length
Weight
Finish

Alloy #6061-T6
28.6 mm.
0° ~ +50°
31.8 mm.
80 mm.
40 mm.
400g
Sand Blasted
or Anodized Colors



JD-ST99A (Internal cable routing)

JD-ST99A-1
(Non internal cable routing)

JD-ST143

ISO TREKKING

Streamline, clean and unique adjustable stem.

Two bolt design for easy adjustment of stem inclination and handlebar position.

 Material
 Alloy #A356.2

 Quill Dia.
 22.2/25.4 mm.

 Adjustment Angle
 0°∼+60°

 Bar Bore
 25.4 mm.

 Extension
 90 mm.

 Length
 180/230 mm.

 Weight
 550q (25.4*90)

Weight 550g (25.4*90*180 mm.)
Finish Liquid Mat Black /
Silver or Polished Silver



STEM 11

The adjustable angle stem has following feature:

Just one operation for two adjustments with only one bolt. Both stem inclination and handlebar position can be adjusted Strong, elegant and unique outlook

JD-ST17

ISO TREKKING

Material Alloy #A356.2 Quill Dia. 25.4 mm. Adjustment Angle -10° ~ +60° Bar Bore 25.4 mm. Extension 100 mm.

ext.60 mm. version

(simply be turning the quill head)

Length 180 mm. (25.4 mm.) Weight 554g (25.4*100 mm.) Liquid Mat Black/Silver or Finish

Polished Silver



JD-ST17-2

ISO TREKKING

Alloy #A356.2 Dia. 28.6 mm. Material Adjustment Angle -10° ~ +60° 25.4 mm. Bar Bore 110 mm. Extension

ext.50 mm. version (simply be turning the quill head)

Length 82 mm.

(steer clamp insert 28.6*40 mm.) Liquid Mat Black/Silver or Finish

Polished Silver



JD-ST71/JD-ST72 ISO TREKKING / pat.

Material

Alloy #A356.2 25.4 mm. (JD-ST71) / 28.6 mm. (JD-ST72) Quill Dia.

-10° ~ +60° Adjustment Angle Bar Bore 25.4 mm. Extension 110 mm. Length 180 mm. (JD-ST71)

82 mm. (JD-ST72)

(steer clamp insert 28.6*40 mm) (JD-ST72) Weight

650g (JD-ST71) / 531g (JD-ST72)

Finish Liquid Mat Black / Silver or Polished Silver



JD-ST71

JD-ST72



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.

Alloy #6061-T6 Material Quill Dia. 28.6 mm. 30° Angle 31.8 mm. Bar Bore Extension 70/90/110 mm. Weight 277q/90 mm. Finish

Sand Blasted or Polished/

Anodized Colors

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. 391g/90 mm. Weight

Finish Sand Blasted or Anodized Colors









JD-ST316Q/JD-ST316A

ISO MTB

NEW

${\sf CNC}$ machined stem for precision and premium design

Alloy #6061-T6 Material 28.6 mm. H: 38 mm. Dia.

Angle

35 mm. (JD-ST316Q) Bar Bore

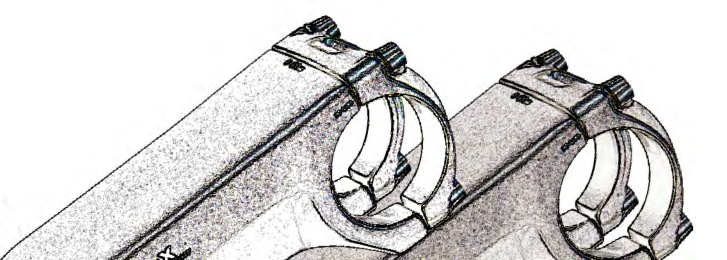
31.8 mm. (JD-ST316A)

40 mm.

Extension Weight

124 g. Finish Anodized Colors





JD-ST237A/JD-ST2370

ISO MTB

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

Material Alloy #6061-T6 28.6 mm. H:42 mm. Dia.

Angle

31.8 mm. (JD-ST237A) Bar Bore

35 mm. (JD-ST237Q) Extension 40/50 mm.

153g/40 mm. (JD-ST237A) Weight

147g/40 mm. (JD-ST237Q) Sand blasted or Polished/ Finish

Anodized Colors



JD-ST237A/ JD-ST237Q

JD-ST228A/JD-ST228Q

ISO MTB

3D forged version for cost performance orientation

Alloy #6061-T6 Material Dia. 28.6 mm. H:42 mm.

Angle Bar Bore

31.8 mm. (JD-ST228A) 35 mm. (JD-ST228Q)

Extension 40/50 mm.

163g/40 mm. (JD-ST228A) 157g/40 mm. (JD-ST228Q) Weight

Sand blasted or Polished/ Finish

Anodized Colors



JD-ST228A/ JD-ST228Q

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°

Finish

Bar Bore

31.8 mm. (JD-ST97A) 35 mm. (JD-ST97Q)

35/45/55/65/75/95 mm. (JD-ST97A) Extension 40/50/60/70 mm. (JD-ST97Q)

142g/45 mm. (JD-ST97A.T) Weight

146g/50 mm. (JD-ST97Q) Sand Blasted or Hi-Polished/

Anodized Colors



JD - ST97A.T

JD - ST97A

JD-ST2760

ISO MTB

Alloy #6061-T6 Material Dia. 28.6 mm. H:40 mm.

+/-7° Angle Bar Bore 35 mm.

40/50/60/70/80/90/100 mm. Extension

Weight 127q/60 mm.

Sand blasted or Hi-Polished/ Finish

Anodized colors

w/ Garmin mount (JD-ST276QM) Accessory w/ GoPro mount (JD-ST276QG)

w/ Front light mount (JD-ST276QS)



GoPro mount

JD-ST276QS

Front light 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. 0°/ & +/-7° & +/-17° & +/-25° Angle

31.8 mm. Bar Bore 35 mm. (0°)

50/60/70/80/90/100/110/120 mm. (+/-7°) Extension

60/70/80/90/100/110 mm. (+/-17° & +/-25°)

Weight 128q/100 mm.

Sand Blasted or Hi-Polished/ Finish

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. 0°/ & +/-7° & +/-17° & +/-25° Angle

Bar Bore 31.8 mm. 35 mm. (0°)

50/60/70/80/90/100/110/120 mm. (+/- 7°) Extension 60/70/80/90/100/110 mm. (+/-17° & +/-25°)

132q/ 100 mm. Weight

Finish Sand blasted or Hi-Polished/

Anodized Colors

w/ Garmin mount (JD-ST191AM) Accessory

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 28.6 mm. H:39 mm. Dia.

Angle +/-6° 31.8 mm. Bar Bore

Extension 50/60/70/80/90/100/110/120 mm.

Weight 122g/ 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 28.6 mm. H:40 mm. Dia.

Angle 31.8 mm. Bar Bore

Finish

60/70/80/90/100/110/120/130 mm. Extension 128q/100 mm. Weight

Sand Blasted or Hi-Polished/ Anodized Colors

JD-ST69A

ISO MTB / ROAD

Light weight aero 3D forged stem

Alloy #6061-T6 Material 28.6 mm. H:38 mm. Dia. Angle +/-6° & +/-12°

Bar Bore 31.8 mm. 50/60/70/80/90/100/110/120 mm. Extension

Weight 129g/100 mm. (6°) Sand Blasted or Hi-Polished/ Finish

Anodized Colors



JD-ST80A

ISO MTB / ROAD

Aggressive light weight aero shape 3D forged stem with imsymmetrical faceplate design as well as a perfectly strong construction

Material Alloy #6061-T6 Dia. 28.6 mm. H:38 mm.

Angle +/-70 Bar Bore 31.8 mm.

Extension 50/60/70/80/90/100/110/120 mm.

Weight 129g/100 mm. Sand Blasted or Hi-Polished/ Finish

Anodized Colors



JD-ST277A/JD-ST277A.7

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)

28.6 mm. H:40 mm. Dia.

Angle +/-6° 31.8 mm. Bar Bore

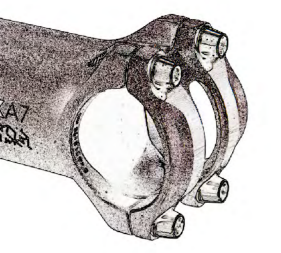
Extension

50/60/70/80/90/100/110/120/130 mm. 130g/100 mm. (JD-ST277A.7) 140g/100 mm. (JD-ST277A) Weight

Finish Sand Blasted or Hi-Polished/

Anodized Colors







JD-ST277A



JD-ST180A

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

ISO MTB

Alloy #6061-T6 28.6 mm. H:36 mm. Material Dia.

-20° Angle

Bar Bore 31.8 mm.

Extension 60/70/80/90 mm. 138g/60 mm. Weight

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.

Alloy #6061-T6 (JD-ST199A) Alloy #2014-T6 (JD-ST199A.2) Material

Dia. 28.6 mm. H:38 mm.

Angle

31.8 mm. Bar Bore

Finish

60/70/80/90/100/110/120/130 mm. Extension Weight

137g/100 mm. (JD-ST199A.2) 157g/100 mm. (JD-ST199A) Sand Blasted or Hi-Polished /

Anodized Colors





STEM 19 STEM 18

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.

Alloy #6061-T6 Material 27.2 /30.9 /31.6 mm. Dia.

Offset 20 mm.

20 mm. (Max.) Travel Length 360/400 mm.

420g/27.2*360 mm. Weight

Sand Blasted Anodized Colors Finish







ANTISHOCK

JD-ST146A.2

ISO ROAD / pat.

New innovative TranzX ANTISHOCK stem

Patented design absorbing the shock vibrations, providing optimal relief and pressure distribution, reducing numbness and fatigue of the hands, arms, shoulders and neck, especially during long rides Integrated design offering a clean and stylish outlook with 0° ~ -2° vertical displacement Excellent ergonomics and comfort

Alloy #2014-T6 Material 28.6 mm. H:40 mm.

Angle

31.8 mm. Bar Bore

80/90/100/110/120 mm. Extension

Weight 190q/100 mm.

Sand Blasted Anodized Colors Finish



reddot award 2016



ANTISHOCK STEM REGULAR STEM







ISO MTB / ROAD / pat.

New innovative TranzX ANTISHOCK post, reduce numbness and fatigue of waist, buttocks, knees

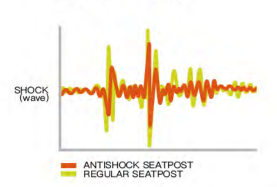
Integrated design with -4°~+4° backward / forward displacement

Material Alloy #2014-T6 27.2 /31.6 mm. Dia.

6 mm.(27.2 mm.)/10 mm.(31.6 mm.) Offset

300/350/400 mm. Length 320g/27.2*350 mm. Weight

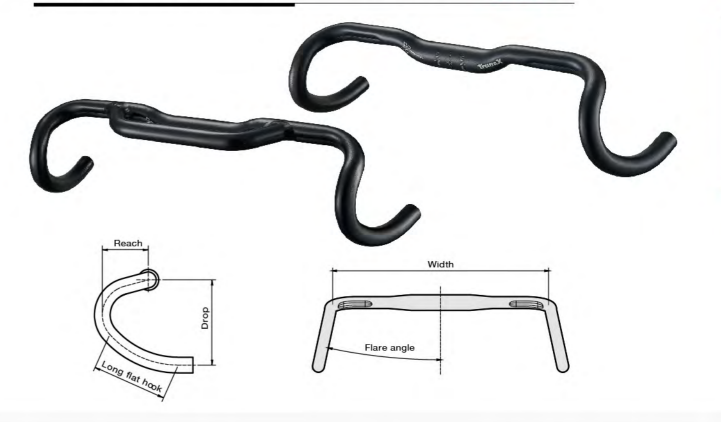
Sand Blasted Anodized Colors Finish





ANTISHOCK 20

ANTISHOCK 21



	MODEL	Material	Center	Reach (C-C)	Drop (C-C)	Back Sweep	Flare Angle	Width (C-C)
1	JD-RA119A	Alloy #6061-T6 DB	31.8mm/80mm	70mm	114mm	N/A	12°	400/420/440/460/480mm
1	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/ 50/70/90/110mm/80	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

HANDLEBAR





HANDLEBAR

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

MODEL	Material	Center	Reach(C-C)	Drop(C-C)	Back Sweep	Flare Angle	Width(C-C)
JD-RA112A	Alloy #6061-T6 DB	31.8mm/120mm	65mm	105mm	N/A	20°	360/380/400/420/44 460/480/500/520mn
JD-RA120A	Alloy #6061-T6 DB	31.8mm/ 70~140mm	70mm	130mm	N/A	16°	380/400/420/440 460/480/500/520mr
JD-RA130AH	Alloy #6061-T6 DB	31.8mm/ 80mm	74mm	121mm			380/400/420/440mr
JD-RA42A.2	Alloy#2014-T6 DB	31.8mm/120mm	90mm	130mm			400/420/440mm
JD-RA42A	Alloy#6061-T6 DB	31.8mm/120mm	90mm	130mm			400/420/440mm
JD-RA36A	Alloy#6061-T6 DB	31.8mm/120mm	160mm	***			400mm
JD-RA09A.2	Alloy#2014-T6 DB	31.8mm/60mm	90mm	140mm			380/400/420/440mi
JD-RA09A	Alloy#6061-T6 DB	31.8mm/60mm	90mm	140mm			380/400/420/440mi
JD-RA09	Alloy#6061-T6 DB	26.0mm/100mm	90mm	140mm			380/400/420/440mi

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-MTBHAFS

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°	680/700/720/740mm
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-MTB15A2	Alloy #2014-T6 DB	31.8mm/70mm	5°	580/600/620/640/660/680mm
JD-MTB15A	Alloy #6061-T6 DB	31.8mm/70mm	5°	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°	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°	700/720/740mm
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°	580/600/620/640/660/680/700/720/740/ 760/780mm
JD-MTB10A.2	Alloy #2014-T6 DB	31.8mm/60&100mm	12°	580/600/620mm (60mm) 640/660/680/710mm (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°	580/600/620mm

Finish: Sand Blasted/Anodized Colors

	1	3/7	
	W 144		

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	720/740/760/780/800mm
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	640/660/680/720mm
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	740/760/780/800mm
JD-MTB485Q.7	Alloy #7075-T73 DB	35mm/80mm	9°, Up-sweep: 5°	30mm	740mm
JD-MTB485Q	Alloy #6061-T6 DB	35mm/80mm	9°, Up-sweep: 5°	30mm	780/800mm
JD-MTB479A/AH	Alloy #6061-T6 DB	31.8mm/80mm	9°, Up-sweep: 5°	15mm	620/640/660/680/700/710/720/740/750/ 760/780mm
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	700/720/740/760/780mm
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	600/620/640/660/680/690mm
JD-MTB442A.2	Alloy #2014-T6 DB	31.8mm/90mm	9°, Up-sweep: 6°	19mm	600/620/640/660/680/690mm
JD-MTB442AL	Alloy #6061-T6 DB	31.8mm/90mm	9°, Up-sweep: 6°	19mm	600/620/640/660/680/690/700/730/740mn
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.2	Alloy #2014-T6 DB	31.8mm/90mm	9°, Up-sweep: 6°	38mm	660/680/710mm
JD-MTB401AL	Alloy #6061-T6 DB	31.8mm/60mm	5°, Up-sweep: 6°	25mm	600/620/640/660/680/710/730mm

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	580/680mm	310g
JD-TR15	Alloy#6061-T6	25.4mm/45mm	30	17mm	580/600mm	265g
JD-TR28AL	Alloy#6061-T6	31.8mm/90mm	15	19mm	680mm	288g
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-TR52A	Alloy#6061-T6	31.8mm/45mm	46	80mm	650mm	313g

JD-TR23AL/JD-TR25AL

ISO TREKKING



JD-TB12

Dia.

ISO ROAD

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

Material Alloy #6061-T6 w/extrusion clamp

31.8 mm.

(25.4/22.2 mm. w/sleeves)

Weight (25.4/22

Finish Sand Blasted/Anodized Colors



JD-TB10

ISO ROAD

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

Finish Sand Blasted/Anodized Colors



JD-TBO1A

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 Finish

Sand Blasted/Anodized Colors



JD-TB02

ISO ROAD

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

Material

Alloy #6061-T6 w/ extrusion clamp

Dia.

(25.4/26.0 mm. w/sleeves)

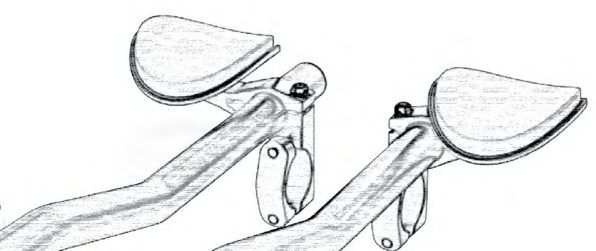
Weight

Finish

Sand Blasted/Anodized Colors



TRI BARS









JD-802/JD-802-1

Tri bar w/ arm rest pads

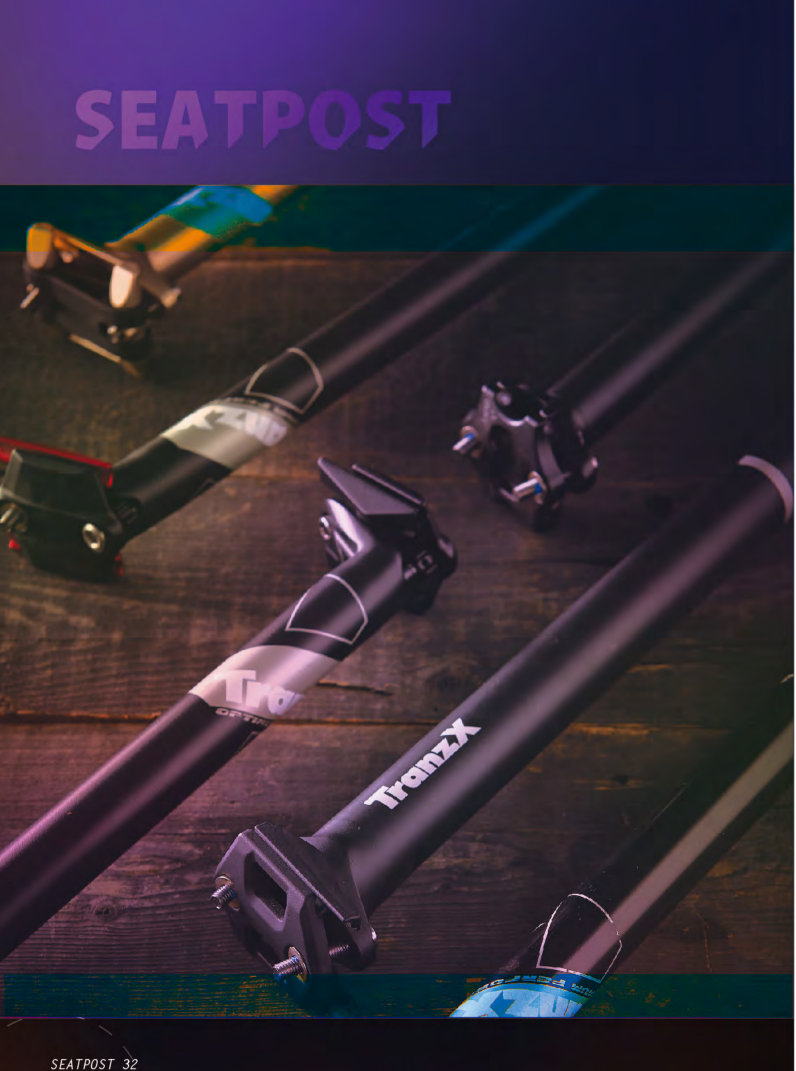
Material

Finish

Alloy #6061-T6 25.4 mm. (22.2 mm. w/sleeves JD-802) 31.8 mm. (25.4/22.2mm. w/sleeves JD-802-1)

Powder Coated Black





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

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

Sand Blasted Anodized Colors Finish



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. 62° ~105° Adjust-Angle

Dia. 27.2/31.6 mm. (SP61T.1) 27.2/30.9/31.6 mm. (SP61T.2)

Length 300/350/400 mm.

231~234g/27.2*350 mm. (SP61T.2) 239~242g/31.6*350 mm. (SP61T.2) Weight Finish

Polished or Sand Blasted



ISO MTB/ROAD/Pat.

Aggressive light weight side bolt micro adjustment design w/ low

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. 62° ~91° Adjust-Angle

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.

228g/27.2*350 mm. (SP89T.2) Weight 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

MaterialAlloy #2014-T6Dia.27.2/29.8/30.9/31.6 mm.Length300/350/400 mm.Weight238g/27.2*350 mm.270g/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 298g/31.6*400 mm. (SP65T.1) 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 mm.

 Length
 300/350/400 mm.

 Weight
 230g/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 295.8g/31.6*400 mm. (SP66T.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
 260q/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.

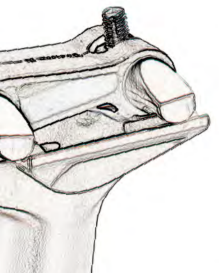
Dia. 25.4/27.2/29.8-31.6 mm. (SP67T.1)

27.2/30.9/31.6 mm. (SP67T.2)

Length 300/350/400 mm.

Weight 232g/27.2*350 mm. (SP67T.2) Finish Polished or Sand Blasted





JD-SP130T

ISO MTB/ROAD

Fantastic looks with Dual tracks micro angle adjustment system

Alloy #6061-T6 PG tube (SP130T.1) Alloy #2014-T6 butted tube (SP130T.2) Material

Offset

58°~92° Adjust-Angle

26.8~27.2/29.8~31.6 mm. (SP130T.1) 27.2/30.9/31.6 mm. (SP130T.2) Dia.

Length

300/350/400 mm. 280 g/31.6*350 mm. (SP130T.1) Weight Polished or Sand Blasted Finish



JD-SP37T

ISO MTB/ROAD

Seat post w/forged head and micro-adjust angle

Alloy #6061-T6 PG tube (SP37T.1) Material

Alloy #2014-T6 butted tube (SP37T.2)

12 mm. (26.8~27.2 mm.)/8mm. (30.9/31.6 mm.) 26.8~27.2/30.9~31.6 mm. (SP37T.1) Offset

Dia. 27.2/30.9/31.6 mm. (SP37T.2)

300/350/400 mm.

Length

242 g/27.2*350 mm. (SP37T.2) Polished or Sand Blasted Weight Finish





JD-SP20

ISO MTB

One piece 3D cold forged micro-adjust angle

Alloy #2014-T6 Material 27.2/29.8/30.9/31.6 mm. 300/350/400 mm. Dia.

Length 230g/29.8*350 mm. Weight

Sand Blasted Anodized Colors Finish

JD-SP20T

Dia.

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)

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 Finish 253g/31.6*350 mm. (SP20T.2) 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

MaterialFull carbon fiber tubeDia.27.2/31.6 mm.Length300/350 mm.



ISO MTB/ROAD

Low profile wider saddle holder head design

MaterialFull carbon fiber tubeDia.27.2/31.6 mm.Length300/350 mm.



JD-SP67T.C

ISO MTB/ROAD

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

MaterialFull carbon fiber tubeDia.27.2/31.6 mm.Length300/350 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



Best value suspension seatpost

Material Offset Alloy #6061-T6

Dia.

8 mm.

Length Weight

Finish

27.2/30.9/31.6 mm. 300/350/400 mm. 485g/27.2*350 mm.

525g/30.9*350 mm. 550g/31.6*350 mm.

550g/31.6*350 mm. Polished or Sand Blasted







ISO MTB

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

Material

Alloy #6061-T6

Offset

0 mm. 30.9/31.6 mm.

Dia Travel

40 mm.

Length Weight Tube Finish

350/400 mm. 510g/30.9*350 mm.

Anodized Colors

Sand Blasted or Polished /



SEATPOST







SEAT CLAMP

JD-SC74

ISO MTB

Extreme light weight and simple design, also available to adjust by both alley 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
 38g/31.8 mm.







JD-SC99

ISO MTB

QR seat clamp with easy adjustable nut and stainless washer

MaterialAlloy #6061-T6Dia.31.8/34.9 mm.Weight41g/34.9 mm.FinishPolished 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 38g/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 43g/31.8 mm.

Weight 43g/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



JD-SC116A

ISO MTB



 Material
 Alloy #6066-T6

 Dia.
 31.8/34.9/38.9/40 mm.

Height 14mm Weight 20g/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.

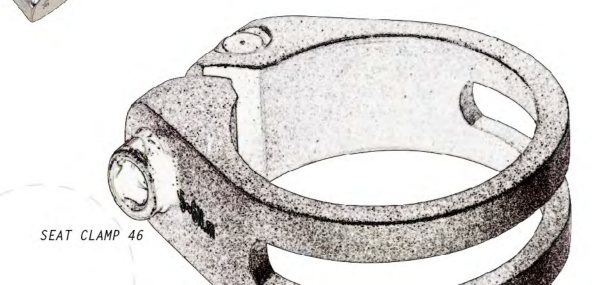
Height 14mm Weight 20g/34.9 mm.

Finish Polished or Sand Blasted/

Anodized Colors







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
 14g/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
 17q/31.8 mm.

Weight 17g/31.8 mm.
Finish Polished or Sand Blasted/

Anodized Colors







JD-SC35

ISO MTB/ROAD

Elegant light weight seatpost clamp

Alloy #6061-T6 Material 29.8/31.8/34.9 mm. Weight 19q/31.8 mm. Polished or Sand Blasted/ Finish

Anodized Colors

SEAT CLAMP

JD-SCO8

ISO MTB/ROAD

Anti-crimp seat clamp w/ bolt spreads load uniformly to avoid damaging carbon seat posts

Material

Alloy #6061-T6 31.8/34.9 mm. 22g/31.8 mm.

Weight

Polished or Sand Blasted/ Anodized Colors





JD-095A

ISO MTB/ROAD

Racing seat clamp w/bolt

Material Dia. Weight Finish

Alloy #6061-T6 28.6/29.8/31.8/34.9 mm. 22g/31.8 mm. 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 31.8/34.9 mm. 15g/34.9 mm. Weight

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 Allov #6066-T6 Dia.

31.8/34.9 mm. 28.6/29.0 mm. (JD-SC66N)

Weight 19g/31.8 mm.

Finish Polished or Sand Blasted/

Anodized Colors



JD-SC82

ISO MTB/ROAD

Stylish and clean seat clamp w/bolt

Material Alloy #6061-T6 31.8/34.9 mm. Dia. Weight 21g/34.9 mm.

Polished or Sand Blasted/ Finish

Anodized Colors







JD-QR67M

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

Alloy #7075-T6 (axle) Alloy #6061-T6 (lever) Material

Adjustment Angle

55g (12*125 mm.), 66.5g (12*174 mm.) Lever-Polished or Sand Blasted Black Weight

Finish

12/ 15 mm.

Axle-Polished Black



QUICK RELEASE



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
 32.5g (12*125 mm.)

 44g (12*174 mm.)

 Finish
 Polished Black





JD-QR60

Derailleur guard that can easily replace your current axle nut, integrated and providing extra protection.

Support 5mm axle

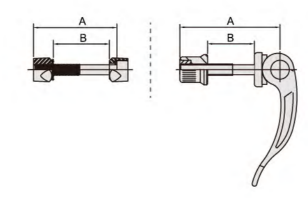
MaterialAlloy #6061-T6Weight28gBody FinishSand Blasted Anodized BlackNut FinishCNC Machining Black





JD-060-3

JD secure-lock skewers provide extra protection against wheel theft





Q.R.SETS	M5 For Froi	nt Hub (100m	nm)	M5 For Rea (130mm-ROA	r Hub AD/135mm-MTB)		M6 Seat F	Pin	
MODEL	MODEL	В	WEIGHT	MODEL	В	WEIGHT	MODEL	В	WEIGHT
JD-060-3	=JD-060F	110/115mm	n 36g	+JD-060R	145/148/151mm	40g	+JD-054	27mm	21g



QUICK RELEASE 52



QUICK RELEASE

JD-061-3

Available Tit. screw



Q.R.SETS		Front Hub (100		(130mm-	Rear Hub ROAD/135mm-M1	*	M6 Seat		
MODEL	MODEL	В	WEIGHT	MODEL	В	WEIGHT	MODEL	В	WEIGHT
JD-061-3	=JD-061F	110/115mm	30g	+JD-061R	145/148/151mm	34g	+JD-053	30mm	16g

JF1



ISO TREKKING

What Does The Market Want...

- Stylish looks
- Insinuates original look of city, touring and trekking bikes
- · Light weight
- · Immediate and smooth reaction on small impact

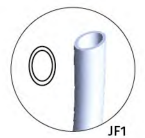
What's The Difference (ISF) Can Offer...

The invisible suspension fork does not only pass the latest CEN standard, but also...

- Has less than 0.5 degrees side play
- · And less than 1 degree play under rotation

Blade Shape

• Multiple spring options-K rate 1.8/2.0/2.3/2.8 for JF1 & JF8 K rate 2.8 for JF9









Model	Steerer	Travel	Stanchion	Crown Race O.D	Blade	Wheel Size	Spring	K-rate	
JF1	28.6 Steel	30	CRMO	45/50	AL6061	Customized	COIL	2.0	
JF8	28.6 Steel	30	CRMO	45/50	AL6061	Customized	COIL	2.0	
JF9	28.6 Steel	30	CRMO	45/50	AL6061	Customized	COIL	2.8	

JF9

ISO TREKKING

Water drop profile blade easy match different bikes design







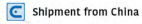




ISO TREKKING

Aero profile blade provides clean styling on bikes

- A-head steerer tube
 Hidden, invisible technology
 Reliable and solid technology, no play
 Light weight Only 1.47kgs for alloy blades/ 1.85kgs for steel blades (both with steel steerer tube in 320 mm.)
 Small amount of travel needed for on road use
 Shock absorbing
 Quick and smooth response during minor impact Integrated crown 45/50 mm available (standard: 45 mm.)







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 117g





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

MaterialAlloy w/kratonLength148gFinishBlack



JD-888

One piece 3D forged alloy bar ends, clean and simple design with comfortable ergonomics

 Material Length
 Alloy #6061-T6 90 mm. (JD-888) 80 mm. (JD-888-1)

 Tube Dia.
 22.2 mm.

Weight 98g/80 mm.
Finish Polished or Sand Blasted/

Anodized Colors



JD-897 / JD-897F

One piece light weight 3D forged bar ends

Material Alloy #6061-T6 Length 95 mm. Weight 108g (JD-897)

Finish Polished or Sand Blasted/

Anodized Colors



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



BAR ENDS 58





C Shipment from China

HOMETRAINER



JD-118

Pat.

Training roller with special "elastomer" composition to further reduce noise and decreasing tire wear on the clutch by about 20-30%. A wider span leg with new durable and stable frame design combined with seven levels of force controlled by a hand lever Aluminum alloy frame & foldable





Shipment from China

JD-111

Pat.

Smooth & quiet magnetic resistance Seven level variable adjust resistance Aluminum alloy frame & foldable Available with "Elastomer"roller (JD-111L)



JD-111Q



Training on high power at low pedalling frequency is the newest trend in training TranzX's trainers provide you with a real road riding feel

Smooth & quiet magnetic resistance Specification same as JD-111 But with steel frame





JD-113Q



Smooth & quiet magnetic resistance w/steel frame w/quick release system





JD-113



TranzX's basic & high value performance trainer for workout beginners smooth & quiet magnetic resistance w/steel frame but w/o quick release system

29" wheel size: JD-113B

JD-016



Riser block for trainer

Elevates front wheel to provide a natural riding position Integrated rubber anti-skid & scratch stationary trainer mat Fits all road and mountain bikes (Including 28 inch)



Shipment from China

MEMO

