



2025 PRECISION STEERING COMPONENTS



CONTENTS

SUSPENSION FORKS page 07-26

STEMS page 27-50

HANDLEBARS page 51-70

SEAT POSTS page 71-84

CLAMPS & ACCESSORIES page 85-108



Zoom

KEY-DISP

SLX

EN 15194
H2111 CS

R457B(452X7X45°)

SUSPENSION FORK FUNCTION

When you make quick reaction for every curve,down and up hills,Zoom precision steering components bring you to get the most exciting riding fun.From pro-cyclist to kids,Zoom always provides the right components to make the whole bike in perfect condition.



CA

COMPRESSION ADJUST

Wide range compression damping force adjustable makes you be able to adapt all rough terrain.



CM

CLIMB MODE

The fork can be adjusted according to your weight.You can easily adjust the suspension performance to be soft or hard by quick turning on the knob.



RA

HYDRAULIC REBOUND ADJUST

Adjust Hydraulic rebound adjust offers the wide range of damping performance to meet the riding demand.



RL/O RA

**REMOTE AIR LOCK-OUT
+HYDRAULIC REBOUND ADJUST**

Smart ergonomics via the handlebar remote means that you can instantly lockout your suspension with the flick of a lever.- Adjust Hydraulic rebound adjust offers the wide range of damping performance to meet the riding demand.



RL/O

REMOTE AIR LOCK-OUT

Quick operating and light weigh design.You can operate the lock-out function easily from the exclusive shifter on the handle bar.Instant reaction can turn your fork to rigid.

MTB E-BIKE TREKKING CITY

VAXA

ARIA

MASERA



HL/O RA

HYDRAULIC LOCK-OUT
+HYDRAULIC REBOUND ADJUST

Rebound and easy to operate, our hydraulic lockout can be actuated from the handlebar or fork crown to instantly lockout the fork and remove any unwanted suspension motion.



HL/O

HYDRAULIC LOCK-OUT

Light, safe and easy operating design. Suspension function can be locked directly from the knob on the fork crown. Just one easy turning on the fork.



ML/O

MECHANICAL LOCK-OUT

Suspension function can work by adjusting the fork knob at a correct position while fork under max travel condition.



AMS

PRE-LOAD ADJUST

The fork can be adjusted according to your weight. You can easily adjust the suspension performance to be soft or hard by quick turning on the knob.

**FORKS BUILT
FOR EVERY CONDITION**

VAXA

Powerful, functional riding experience.

For the love, passion of mountain bikes suspension fork

We are launching new branding series: VAXA.







*REMOTE CLAMPING(NEW)



EM869 AIR BOOST / EM869S AMS BOOST

►ISO4210 MTB

MODEL CONFIG	WHEEL	TRAVEL	OPTIONS	SPRING	CROWN	LOWER LEG	PITCH	STANCHIONS	STEERER	BRAKE	MAX ROTOR	AXLE	WEIGHT
EM869 AIR BOOST	27.5" 29"	100mm OP 120mm OP 130mm	• RL/O • HL/O • RL/O RA • HL/O RA	Air	Forged alloy 50mm OP 62mm	One-piece magnesium ø43mm	148mm	ø34mm AL6066 tube	AL 7075 1-1/8" AL 7075 1-1/8" to 1-1/2"	PM 160mm ROTOR	180mm	15-110mm	1.98kg 2.05kg
EM869S AMS BOOST			• RL/O • HL/O	Coil Spring				ø34mm steel tube	ST 1-1/8" ST 1-1/8" to 1-1/2"				2.5kg 2.6kg



868 AIR BOOST 868S AMS BOOST

► ISO4210 MTB

866S AMS BOOST

► ISO4210 MTB

MODEL CONFIG	WHEEL	TRAVEL	OPTIONS	SPRING	CROWN	LOWER LEG	PITCH	STANCHIONS	STEERER	BRAKE	MAX ROTOR	AXLE	WEIGHT
868 AIR BOOST	27.5" 29"	100mm OP 120mm OP 130mm	• RL/O • HL/O • RL/O RA • HL/O RA	Air	Forged alloy 50mm OP 62mm	One-piece magnesium ø40mm	148mm	ø32mm AL6066 tube	AL 7075 1-1/8" AL 7075 1-1/8" to 1-1/2"	PM 160mm ROTOR	180mm	15-110mm	1.96kg 2.0kg
868S AMS BOOST			• RL/O • HL/O	Coil Spring				ø32mm steel tube	ST 1-1/8" ST 1-1/8" to 1-1/2"				2.4kg 2.5kg
866S AMS BOOST	24"	60mm	• RL/O • HL/O	Coil Spring	Forged alloy 48mm OP 52.5 / 62mm	One-piece magnesium ø40mm	148mm	ø32mm steel tube	ST 1-1/8" ST 1-1/8" to 1-1/2"	PM 160mm ROTOR	180mm	9-110mm	2.2kg 2.4kg
	27.5+	100mm OP 120mm											2.2kg 2.4kg



862 AIR / 860 AIR ▶ISO4210 MTB

MODEL CONFIG	WHEEL	TRAVEL	OPTIONS	SPRING	CROWN	LOWER LEG	PITCH	STANCHIONS	STEERER	BRAKE	MAX ROTOR	AXLE	WEIGHT
862 AIR	27.5" 29"	100mm OP 120mm	• RL/O • HL/O • RL/O RA • HL/O RA	Air	Forged alloy 48mm OP 52.5mm	One-piece magnesium ø40mm	130mm	ø32mm AL 6066 tube	AL 7075 1-1/8" AL 7075 1-1/8" to 1-1/2"	PM 160mm ROTOR	180mm	15-100mm	1.76kg 1.97kg
862S AMS			• RL/O • HL/O	Coil Spring				ø32mm steel tube	ST 1-1/8" ST 1-1/8" to 1-1/2"				2.28kg 2.48kg
860 AIR	26" 27.5" 29"		• RL/O • HL/O • RL/O RA • HL/O RA	Air				ø32mm AL 6066 tube	AL 7075 1-1/8" AL 7075 1-1/8" to 1-1/2"			9-100mm	1.6kg 1.84kg 1.97kg
860S AMS			• RL/O • HL/O	Coil Spring				ø32mm steel tube	ST 1-1/8" ST 1-1/8" to 1-1/2"				2.25kg 2.35kg



596 AMS / 595S AM / S525 AMS ▶ ISO4210 MTB

MODEL CONFIG	WHEEL	TRAVEL	OPTIONS	SPRING	CROWN	LOWER LEG	PITCH	STANCHIONS	STEERER	BRAKE	MAX ROTOR	AXLE	WEIGHT	
596 AMS	27.5" 29"	100mm	• RL/O • HL/O	Coil Spring	Forged alloy 50mm OP 52.5mm	One-piece Aluminum ø40mm	130mm	ø30mm steel tube	ST 1-1/8" ST 1-1/8" to 1-1/2"	PM 160mm ROTOR	180mm	9-100mm	1.94kg 1.95kg	
595S AMS	26" 27.5" 29"					One-piece magnesium ø40mm							1.55kg 1.69kg 1.70kg	
525 AMS	20"	40mm	• ML/O • RL/O • HL/O		Forged alloy 40mm OP 48 52.5mm	One-piece Aluminum ø37mm	125mm	ø28.6mm steel tube		PM 160mm ROTOR+V-Brack			PM 160mm ROTOR	1.58kg 1.73kg 1.82kg 1.95kg 2.0kg
	24" 26" 27.5" 29"	60mm 100mm 100mm 100mm												



565D / 565

► ISO4210 MTB

MODEL CONFIG	WHEEL	TRAVEL	OPTIONS	SPRING	CROWN	LOWER LEG	PITCH	STANCHIONS	STEERER	BRAKE	MAX ROTOR	AXLE	WEIGHT
565D	20" 24" 26" 27.5" 29"	40mm 50mm 80mm 80mm 80mm	<ul style="list-style-type: none"> • AMS • ML/O • HL/O 	Coil Spring	Forged alloy 40mm OP 48mm	One-piece Aluminum ø35mm	120mm 120mm 120mm 125mm 125mm	ø25.4mm steel Tube	ST 1-1/8"ST 1"	PM 160mm ROTOR	180mm	9-100mm	1.52kg 1.61kg 1.69kg 1.79kg 1.87kg
565										IS 160mm ROTOR+ V Brake PM 160mm ROTOR+ V Brake			1.37kg 1.65kg 1.89kg 1.91kg 1.94kg



EM879 AMS /879 AMS

►DIN79010 / ISO4210 MTB

879DH

►ISO4210 MTB

MODEL CONFIG	WHEEL	TRAVEL	OPTIONS	SPRING	CROWN	LOWER LEG	PITCH	STANCHIONS	STEERER	BRAKE	MAX ROTOR	AXLE	WEIGHT
EM879 AMS	20"	80mm	<ul style="list-style-type: none"> • HL/O • RL/O 	Coil Spring	Forged alloy 50mm OP 56mm	One-piece Aluminum ø42mm	170mm	ø32mm steel Tube	ø32mm steel tube	PM 160mm ROTOR	180mm	9-135mm	2.47kg
879 AMS	20" 26"												<ul style="list-style-type: none"> • AMS • HL/O • RA
879DH			3.28kg 3.98kg										



1300 DH AMS

►ISO4210 MTB*1.5(1000N.3Hz.100K Cycles)

EC665 AMS

►DIN79010

MODEL CONFIG	WHEEL	TRAVEL	OPTIONS	SPRING	CROWN	LOWER LEG	PITCH	STANCHIONS	STEERER	BRAKE	MAX ROTOR	AXLE	WEIGHT
1300 DH AMS	24"	200mm	• RA AIR	Coil Spring	Forged Alloy	ø42mm AL 6066 Tube	151mm	ø35mm AL 7075 Tube	AL 7075 1-1/8	PM 203mm Rotor	203mm	20-110mm	3.85kg
EC665 AMS	20" 24"	80mm	• HL/O • RL/O		Forged alloy 50mm OP 62mm	One-piece Aluminum ø40mm	148mm	ø32mm steel tube	ST 1-1/8" ST 1-1/8" to 1-1/2	PM 180mm ROTOR	180mm	15-110mm	2.55kg



680DH AMS / 680 AMS

►ISO4210 MTB

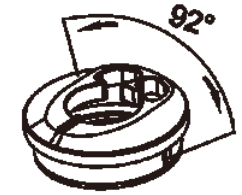
MODEL CONFIG	WHEEL	TRAVEL	OPTIONS	SPRING	CROWN	LOWER LEG	PITCH	STANCHIONS	STEERER	BRAKE	MAX ROTOR	AXLE	WEIGHT
680DH AMS	26" 29"	170mm	• RA	Coil Spring	Forged alloy 48mm	One-piece magnesium ø47mm	140mm	ø37.5mm AL 6061 Tube	ST 1-1/8"	PM 160mm ROTOR	203mm	20-110mm	3.42kg
680 AMS		140mm											2.68kg



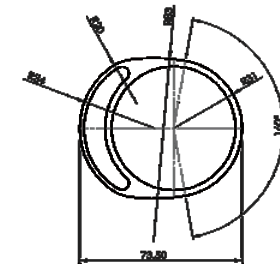
106 / 106D

►ISO4210 C / EN15194

MODEL CONFIG	WHEEL	TRAVEL	OPTIONS	SPRING	CROWN	LOWER LEG	PITCH	STANCHIONS	STEERER	BRAKE	MAX ROTOR	AXLE	WEIGHT
106	20" 700C	25mm	N/A	Coil Spring	Forged alloy 50mm OP 62mm	One-piece magnesium	N/A	N/A	AL 6061 1-1/8"	IS 160 ROTOR +V-Brake	160mm	9-100mm	1.52kg
106D										IS 160 Rotor			1.45kg



- ⊙ Rotation angle 92°
- ⊙ Alloy headset blocking design top cover



EC109 / EC109D / EC112

▶ ISO4210 C / EN15194

MODEL CONFIG	WHEEL	TRAVEL	OPTIONS	SPRING	CROWN	LOWER LEG	PITCH	STANCHIONS	STEERER	BRAKE	MAX ROTOR	AXLE	WEIGHT
EC109	20" 700C	25mm	N/A	Coil Spring	Forged alloy 56mm OP 62mm	One-piece magnesium	N/A	N/A	AL 6061 1-1/8" to 1-1/2"	PM 160 rotor +V-Brake	180mm	9-100mm	1.55kg
EC109D										PM 160 Rotor			1.5kg
EC112	700C				Forged alloy 62mm	One-piece Aluminum				PM 180 Rotor			1.72kg



188NS AMS / 188DS AMS / 187 AMS / 187D AMS

►ISO4210 C / EN15194

MODEL CONFIG	WHEEL	TRAVEL	OPTIONS	SPRING	CROWN	LOWER LEG	PITCH	STANCHIONS	STEERER	BRAKE	MAX ROTOR	AXLE	WEIGHT
188NS AMS	700C	65mm	• RL/O • HL/O	Coil Spring	Forged alloy 40mm OP 56 / 62mm	One-piece Aluminum ø42.0mm	120mm	ø32mm steel tube	ST 1-1/8" ST 1-1/8" to 1-1/2"	PM 160mm ROTOR	180mm	9-100mm	2.02kg
188DS AMS						One-piece Magnesium ø42.0mm						15-100mm	2.12kg
187 AMS	26" 700C	60mm 65mm	• RL/O • HL/O		Forged alloy 40mm OP 48/56/62mm	One-piece Aluminum ø39.0mm	116mm	ø30mm steel tube		PM160mm ROTOR +V-Brack		9-100mm	1.97kg
187D AMS						PM 160mm ROTOR				2.30kg			



750D AMS / 750P AMS

► ISO4210 C / EN15194

MODEL CONFIG	WHEEL	TRAVEL	OPTIONS	SPRING	CROWN	LOWER LEG	PITCH	STANCHIONS	STEERER	BRAKE	MAX ROTOR	AXLE	WEIGHT
750D AMS	700C	50mm	HL/O RL/O	Coil Spring	Forged alloy 40mm OP 48 / 56mm	One-piece Aluminum ø36mm	116mm	ø30mm steel tube	ST 1-1/8" ST 1-1/8" to 1-1/2"	PM 160mm ROTOR	160mm	9-100mm	2.1kg
750P AMS										V - Brack			2.2kg



730 AMS / 730P AMS

► ISO4210 C / EN15194

MODEL CONFIG	WHEEL	TRAVEL	OPTIONS	SPRING	CROWN	LOWER LEG	PITCH	STANCHIONS	STEERER	BRAKE	MAX ROTOR	AXLE	WEIGHT
730 AMS	20" 700C	30mm 50mm	ML/O	Coil Spring	Forged alloy 40mm OP 48mm	One-piece Aluminum ø34.5mm	107mm	ø28.6mm Steel Tube	ST 1-1/8"	IS160mm ROTOR+V-Brake	160mm	9-100mm	1.62kg 2.05kg
730P AMS	700C	50mm	ML/O			One-piece Aluminum ø34.5mm		ø28.6mm Steel Tube	ST 1-1/8"	V-Brake	N/A		1.94kg



141 / 141D

► ISO4210 C / EN15194

MODEL CONFIG	WHEEL	TRAVEL	OPTIONS	SPRING	CROWN	LOWER LEG	PITCH	STANCHIONS	STEERER	BRAKE	MAX ROTOR	AXLE	WEIGHT
141	26" 700C	45mm	<ul style="list-style-type: none"> • ML/O • AMS 	Coil Spring	Forged alloy 40mm OP 48mm	One-piece Aluminum ø33mm	107mm	ø25.4mm steel tube	ST 1-1/8" ST 1	IS 160mm ROTOR +V-Brake	160mm	9-100mm	1.65kg 1.83kg
141D	700C									IS 160mm ROTOR			1.72kg



628A / 620DH

►ISO4210 MTB



458

►ISO4210 MTB



MODEL CONFIG	WHEEL	TRAVEL	OPTIONS	SPRING	CROWN	LOWER LEG	PITCH	STANCHIONS	STEERER	BRAKE	MAX ROTOR	AXLE	WEIGHT
628A	20" 24" 26" 27.5"	40mm 50mm 80mm 80mm	• AMS	Coil Spring	Forged alloy 48mm	ø38.1mm Welded Hi-ten	140mm	ø30mm steel tube	ST 1-1/8"	IS 160mm ROTOR	180mm	9-100mm	2.01kg 2.15kg 2.36kg 2.65kg
620DH	20" 24" 26"	40mm 50mm 60mm	N/A			ø44.5mm Welded Hi-ten	130mm	ø37.5mm steel tube	ST 1-1/8" ST 1"				2.75kg 3.03kg 3.16kg
458	20" 24" 26"	40mm 50mm 60mm	N/A	Coil Spring	Forged alloy 45mm	ø38.1mm steel tube	160mm	ø30mm steel tube	ST 1-1/8"	IS 160mm ROTOR	180mm	9-135mm	2.36kg 2.51kg 2.66kg



HLTJ★



393

►ISO4210 C

425

►ISO4210 MTB

MODEL CONFIG	WHEEL	TRAVEL	OPTIONS	SPRING	CROWN	LOWER LEG	PITCH	STANCHIONS	STEERER	BRAKE	MAX ROTOR	AXLE	WEIGHT
393	20" 24" 26" 27.5" 29"	30mm 40mm 60mm 60mm 80mm	N/A	Coil Spring	Pressed Steel	ø38.1mm Weld Hi-Ten	125mm	ø28.6mm Steel Tube	ST 1-1/8" ST 1"	IS 160mm ROTOR +V-Brake	N/A	9-100mm	1.48kg 1.68kg 1.75kg 1.93kg 2.11kg
425	20" 24" 26" 28"	30mm 40mm 50mm 50mm	N/A	Coil Spring	Pressed Steel	ø31.6mm Weld Hi-Ten	120mm	ø25.4mm Steel Tube	ST-1-1/8" ST 1"	IS 160mm ROTOR +V-Brake	9-100mm	9-100mm	1.49kg 1.67kg 1.75kg 1.92kg



389A / 386 / 386A

▶ISO4210 MTB

MODEL CONFIG	WHEEL	TRAVEL	OPTIONS	SPRING	CROWN	LOWER LEG	PITCH	STANCHIONS	STEERER	BRAKE	MAX ROTOR	AXLE	WEIGHT
389A		40mm 50mm 80mm 80mm 80mm	<ul style="list-style-type: none"> • AMS • ML/O • HL/O • RL/O 		Forged alloy 40mm OP 48 52.5mm			ø28.6mm steel tube	ST 1-1/8" ST 1-1/8" to 1/2"	IS 160mm ROTOR			1.71kg 1.94kg 2.18kg 2.2kg 2.23kg
386	20" 24" 26" 27.5" 29"	40mm 50mm 60mm 60mm 60mm	<ul style="list-style-type: none"> • AMS • ML/O 	Coil Spring	Forged alloy 40mm OP 48mm	ø34.9mm Welded Hi-ten	125mm	ø25.4mm steel tube	ST 1-1/8" ST 1"	IS 160mm ROTOR +V-Brake	180mm	9-100mm	1.72kg 1.87kg 1.98kg 2.11kg 2.14kg
386A										IS 160mm ROTOR			1.67kg 1.97kg 1.99kg 2.14kg 2.25kg



410 E

►ISO4210 MTB

128

►EN 15194

120 E

►ISO4210 C

MODEL CONFIG	WHEEL	TRAVEL	OPTIONS	SPRING	CROWN	LOWER LEG	PITCH	STANCHIONS	STEERER	BRAKE	MAX ROTOR	AXLE	WEIGHT
410 E	20" 24" 26"	30mm 40mm 50mm	<ul style="list-style-type: none"> AMS ML/O 	Coil Spring	Forged alloy 40mm OP 46mm	ø31.8mm Welded Hi-ten	107mm	ø25.4mm steel tube	ST 1-1/8" ST 1"	V-Brake	N/A	9-100mm	1.48kg 1.68kg 1.73k
128	26" 700C	30mm			Forged alloy 40mm OP 48mm	ø34.9mm Welded Hi-ten	116mm	ø28.6mm steel tube					1.7kg 1.9kg
120 E					Forged alloy 40mm OP 46mm	ø31.8mm Welded Hi-ten	107mm	ø25.4mm steel tube					1.59kg 1.72kg



329L / 327E / 130

► ISO4210 C

MODEL CONFIG	WHEEL	TRAVEL	OPTIONS	SPRING	CROWN	LOWER LEG	PITCH	STANCHIONS	STEERER	BRAKE	MAX ROTOR	AXLE	WEIGHT
329L	20" 24" 26"	30mm 40mm 50mm	N/A	Coil Spring	Pressed Steel	ø31.8mm Welded Hi-ten	107mm	ø25.4mm steel tube	ST 1-1/8" ST 1"	V-Brake	N/A	9-100mm	1.49kg 1.73kg 1.77kg
327E													1.82kg
130	26" 700C	30mm											1.87kg



CH18



CH12



CH18 / CH12

►EN 15194

MODEL CONFIG	WHEEL	TRAVEL	OPTIONS	SPRING	CROWN	LOWER LEG	PITCH	STANCHIONS	STEERER	BRAKE	MAX ROTOR	AXLE	WEIGHT
CH18	10"	25mm	N/A	Coil Spring	Forged alloy	One-piece Aluminum ø35.0mm	130mm	ø25.4mm steel tube	ST 1"	Motor Drum Brake	N/A	9-100mm	1.73kg
CH12						ø34.9mm Welded Hi-ten	107mm	ø28.6mm steel tube	ST 1-1/8"			12-100mm	1.68kg

STEMS

CONNECT ALL

That you feel through precision manufactured stems that heighten your sense of control. The trails /roads /rocks and ramps flow through you in an unsurpassed sense of connectio.

Forged and machined shapes dutifully transmit neural impulses into steering bliss.



NOW FINELY-TUNED FITS SIMPLE AND ELEGANT

Now a micro adjustable headset spacer system is available to finely tune an exact fit, no matter what your body shape.



COMPATIBLE WITH SHIMANO DI2 STEPS
INNER CABLE ROUTING OPTION

- 01 Innovative tapered stem body integrated with modern frame designs
- 02 Aerodynamic profile while stiffer and stronger.
- 03 Exclusive spacers can be flip-flopped.
- 04 Normal spacers and cover will match.
- 05 SHIMANO DI2 inner cable routing.



TDS-RD702A-8FOV/ISO-R

NAME	MATERIAL	BARBORE	EXT	RISE	HEIGHT/LENGTH	FINISH
TDS-RD702A-8FOV	3D Forged Alloy	Ø31.8mm	80 90 100 110 120 130mm	-10°	35mm	Sand Blasted Anodized Black or Silver



TDS-RD703-8FOV



*TDS-RD702A-8FOV SPACER, TOPCOVER SET AVAILABLE OPTION



TDS-RD702A-8FOV TOP COVER

ICR HEADSET WITH
TOKEN: TK155SPH
TK156SPH-CHHC
TK1566SPH-CHHC
TK1536SPH-CHHC



COMPATIBLE WITH SHIMANO DI2 STEPS
INNER CABLE ROUTING OPTION



5-6N.m
L:100mm -7

SURPERB STEERING PERFORMANCE

CODE 7 stems have been engineered to precisely translate rider's input into steering dynamics, you will ride faster with more confidence.

TDS-RD703-8FOV/ISO-R

NAME	MATERIAL	BARBORE	EXT	RISE	HEIGHT/LENGTH	FINISH
TDS-RD703-8FOV	3D Forged Alloy	Ø31.8mm	90 100 110 120 130mm	-7°	39mm	Sand Blasted Anodized Black or silver
TDS-RD701-8FOV	3D Forged Alloy	Ø31.8mm	80 90 100 110 120 130mm	-7°	41mm	Sand Blasted Anodized Black or silver

TDS-RD701-8FOV/ISO-R

TEQUILA SERIES 35MM



TDS-RD605-8-35/ISO-M/DIN+(M)
TDS-RD605-8FOV/ISO-M

TDS-D607-8-35/ISO-M
TDS-RD607-8-35/ISO-M

NAME	MATERIAL	BARBORE	EXT	RISE	HEIGHT/LENGTH	FINISH
TDS-RD605-8FOV/8-35	3D Forged Alloy	Ø31.8 Ø35mm	40 50mm	-12°	40mm	Sand Blasted Anodized Color
TDS-RD607-8-35	3D Forged Alloy	Ø35mm	45 55 65mm	±7°	40mm	Sand Blasted Anodized Color



COMPATIBLE WITH SHIMANO DI2 STEPS
INNER CABLE ROUTING OPTION

TDS-D622-8-35/ISO-M/DIN+(M)
TDS-D622-8FOV/ISO-M

TDS-D626-8-35
/ISO-M/DIN+(M)

TDS-AL-606-8-35
/ISO-M

NAME	MATERIAL	BARBORE	EXT	RISE	HEIGHT/LENGTH	FINISH
TDS-D622-8FOV/-8-35	3D Forged Alloy	Ø31.8 Ø35mm	40 50mm	0°	36mm	Sand Blasted Anodized Black or silver
TDS-D626-8-35	3D Forged Alloy	Ø35mm	35 50mm	0°	40mm	Sand Blasted Anodized Black or silver
TDS-D606-8-35	Forged Alloy	Ø35mm	35 50mm	0°	40mm	Sand Blasted Anodized Black or CNC Anodized Black



COMPATIBLE WITH SHIMANO DI2 STEPS INNER CABLE ROUTING OPTION



ICR HEADSET WITH ACROS AICR system (e-) mtb assembly



CABLE GUIDE B



CABLE GUIDE A

*CABLE GUIDE A/B. TDS-D636-8FOV SPACER ICR TOP COVER SET AVAILABLE AS OPTION



*C-clip Insert Specific for TDS-(R)D631-8FOV

ICR HEADSET WITH

PRESTINE: 1864A/B/C-078
1865A/B/C/E/F-078
1866A/B/C/E/F-078(No need for ZOOM top cover)
1867A/B/C/E/F-078(No need for ZOOM top cover)
F16AB(No need for ZOOM top cover)

TOKEN: TK1556-KIT-01
TK1556ZM(No need for ZOOM top cover)
TK1566ZM(No need for ZOOM top cover)
TK1536ZM(No need for ZOOM top cover)
TK196BWZM(No need for ZOOM top cover)

TDS-D623-8FOV /ISO-M/DIN+(M)

TDS-RD650-8FOV /ISO-M/DIN+(M)

**TDS-D631-8FOV/ISO-M/DIN+(M)
TDS-RD631-8FOV/ISO-M/R/DIN+(M+R)**

NAME	MATERIAL	BARBORE	EXT	RISE	HEIGHT/LENGTH	FINISH
TDS-D623-8FOV	3D Forged Alloy	Ø31.8mm	35 50mm	0°	35mm	Sand Blasted Anodized Black or silver
TDS-RD650-8FOV	3D Forged Alloy	Ø31.8mm	45 60 75 90 105mm	-5mm	35.5mm	Sand Blasted Anodized Black or silver
TDS-RD631-8FOV	3D Forged Alloy	Ø31.8mm	60 75 90 105mm	±5mm	38mm	Sand Blasted Anodized Black or silver



TDS-D600A-8FOV/ISO-M



TDS-D600A/B-8FOV/ISO-M

NAME	MATERIAL	BARBORE	EXT	RISE	HEIGHT/LENGTH	FINISH
TDS-D600A/B-8FOV	3D Forged Alloy	Ø31.8mm	50 60 70 80 90 100 110 120mm	0°	41mm	Sand Blasted Anodized Black or silver
TDS-RD602-8FOV	3D Forged Alloy	Ø31.8mm	60 70 80 90mm	-17°	42mm	Sand Blasted Anodized Black or silver

TDS-RD602-8FOV/ISO-M/R



TDS-D601A-8FOV/ISO-M
TDS-RD601A-8FOV/ISO-M



TDS-D601-8FOV/ISO-M TDS-RD601-8FOV/ISO-R

NAME	MATERIAL	BARBORE	EXT	RISE	HEIGHT/LENGTH	FINISH
TDS-RD601-8FOV	3D Forged Alloy	Ø31.8mm	40 50 60 70 80mm	±3°	45mm	Sand Blasted Anodized Black or silver
TDS-RD611-8FOV	3D Forged Alloy	Ø31.8mm	40 50 60mm	±3°	45mm	Sand Blasted Anodized Black or silver

TDS-D611-8FOV/ISO-M TDS-RD611-8FOV/ISO-R



TDS-D507C-8FOV/ISO-M
TDS-RD507C-8FOV/ISO-M

TDS-D507G-8FOV/ISO-M
TDS-RD507G-8FOV/ISO-M

TDS-D507L-8FOV/ISO-M
TDS-RD507L-8FOV/ISO-M



TDS-D704D-8FOV

TDS-D507A-8FOV/ISO-M TDS-RD507A-8FOV/ISO-R

TDS-D704C/D-8FOV/ISO-M TDS-RD704C/D-8FOV/ISO-R

NAME	MATERIAL	BARBORE	EXT	RISE	HEIGHT/LENGTH	FINISH
TDS-D507A-8FOV	3D Forged Alloy	Ø31.8mm	[±7°] 40 50 60 70 80 90 100 110 120 mm [±15°] 70 80 90 100 110 120 mm	±7° ±15°	41mm	Sand Blasted Anodized Black or silver
TDS-D704C/D-8FOV	3D Forged Alloy	Ø31.8mm	60 70 80 90 100 110mm	±8°	40mm	Sand Blasted Anodized Black or silver



TDS-D499A-8FOV/ISO-M



TDS-AL-408-8FOV/ISO-M

NAME	MATERIAL	BARBORE	EXT	RISE	HEIGHT/LENGTH	FINISH
TDS-D499A-8FOV	Forged Alloy/Alloy	Ø31.8mm	90 100 110mm	25°	50mm	Sand Blasted Anodized Black or silver
TDS-AL-408-8FOV	Forged Alloy/Alloy	Ø31.8mm	50mm	30°	35mm	Sand Blasted Anodized Black or silver



TDS-D349-8/ISO-M
TDS-RD349-8/ISO-R

TDS-D644-5/8/ISO-M

NAME	MATERIAL	BARBORE	EXT	RISE	HEIGHT/LENGTH	FINISH
TDS-RD349-8	3D Forged Alloy	Ø25.4mm	60 75 90 105mm	±7°	40mm	Sand Blasted Anodized Black or silver
TDS-D644-5/8	Forged Alloy/Alloy	Ø25.4mm	40mm	0°	34mm	Sand Blasted Anodized Black or silver



TDS-D120A-5/ISO-M
TDS-RD120A-8/ISO-R

TDS-D639-5/ISO-8098

NAME	MATERIAL	BARBORE	EXT	RISE	HEIGHT/LENGTH	FINISH
TDS-RD120A-8	3D Forged Alloy	Ø25.4 Ø26mm	[±10°/±25°] 60 70 80 90 100 110 120mm [±17°] 40 50 60 70 80 90 100 110 120mm	±10° ±17° ±25°	40[+17°] 41 45mm	Sand Blasted Anodized Black or silver
TDS-D639-5	Forged Alloy	Ø25.4mm	40mm	20°	30mm	Sand Blasted Anodized Black or silver



WITH TDS RD702A-8FOV
SPACER TOP COVER SET
AVAILABLE OPTION

ICR HEADSET WITH

TOKEN: TK155SPH
TK156SPH-CHHC
TK1566SPH-CHHC
TK1536SPH-CHHC



TDS-RC630-8FOV/ISO-M/R
TDS-RC630-8-35/ISO-M/R

TDS-C301-8FOV/ISO-M
TDS-RC301-8FOV/ISO-R

TDS-C302-8FOV/ISO-M
TDS-RC302-8FOV/ISO-R

NAME	MATERIAL	BARBORE	EXT	RISE	HEIGHT/LENGTH	FINISH
TDS-RC630-8FOV	Die-Casting Alloy	Ø31.8 Ø35mm	60 75mm	-7°	43mm	Black or Matte Black
TDS-C301-8FOV	Die-Casting Alloy	Ø31.8mm	60 75 90mm	±6°	41mm	Black or Matte Black
TDS-C302-8FOV	Die-Casting Alloy	Ø31.8mm	75 90 105mm	±10°	41mm	Black or Matte Black



TDS-C342-8/FOV/ISO-M TDS-RC342-8/FOV/ISO-R

TDS-C308-5/8/ISO-M

TDS-C41-8/ISO-M TDS-RC41-8/ISO-R

NAME	MATERIAL	BARBORE	EXT	RISE	HEIGHT/LENGTH	FINISH
TDS-C342-8/FOV	Die-Casting Alloy	Ø25.4 Ø31.8mm	40[Ø25.4] 45 60mm	±3°[Ø31.8] ±7°[Ø25.4]	41mm	BED / Sand Blasted ED
TDS-C308-5/8	Die-Casting Alloy	Ø25.4mm	-5° / E 40mm -8° / E 40 60 80 110mm	10°	41mm	BED / Sand Blasted ED
TDS-C41-8	Die-Casting Alloy	Ø25.4mm	±15° / E 60 75 90 105 120mm ±10° 25° 40° / E 90 110mm	±10° ±15° 25° 40°	41mm	BED / Sand Blasted ED

POWER ADJUSTABILITY VERSATILITY

ICR HEADSET WITH

PRESTINE: 1864A/B/C-078
1865A/B/C/E/F-078
1866A/B/C/E/F-078(No need for ZOOM top cover)
1867A/B/C/E/F-078(No need for ZOOM top cover)
F16AB(No need for ZOOM top cover)

TOKEN: TK1556-KIT-01
TK1556ZM(No need for ZOOM top cover)
TK1566ZM(No need for ZOOM top cover)
TK1536ZM(No need for ZOOM top cover)
TK196BWZM(No need for ZOOM top cover)

BOSCH KIOX

SHIMANO STEPS

PHONE

compatible with SP CONNECT & QUAD LOCK

with ACROS AICR system (e-)frekking assembly

TDS-D651B-8FOV LIGHT MOUNTING REPLACEABLE

TDS-D632-8FOV/EN15194

NAME	MATERIAL	BARBORE	EXT	RISE	HEIGHT/LENGTH	FINISH
TDS-D632-8FOV	Forged Alloy	Ø31.8mm	100mm	0°~60°	41mm	Sand Blasted Anodized Black or silver
TDS-D651-8FOV	Forged Alloy	Ø31.8mm	90mm	0°~90°	41mm	Sand Blasted Anodized Black or silver

TDS-D651A/B-8FOV/EN15194



compatible with
SP CONNECT
&
QUAD LOCK



TDS-0636B-8/FOV
*LIGHT MOUNTING
REPLACEABLE



TDS-C634B-8FOV
*LIGHT MOUNTING
REPLACEABLE



TDS-D631-8FOV
CABLE GUIDE B
TDS-D636-8FOV SPACER
ICR TOPCOVER SET
AVAILABLE AS OPTION



ICR HEADSET WITH

- PRESTINE: 1864A/B/C-078
1865A/B/C/E/F-078
1866A/B/C/E/F-078(No need for ZOOM top cover)
1867A/B/C/E/F-078(No need for ZOOM top cover)
F16AB(No need for ZOOM top cover)
- TOKEN: TK1556-KIT-01
TK1556ZM(No need for ZOOM top cover)
TK1566ZM(No need for ZOOM top cover)
TK1536ZM(No need for ZOOM top cover)
TK196BWZM(No need for ZOOM top cover)

ICR SPACER

ICR TOP COVER



TDS-D638-8FOV/EN15194 TDS-D636-8FOV/EN15194 TDS-C634-8/FOV/EN15194

NAME	MATERIAL	BARBORE	EXT	RISE	HEIGHT/LENGTH	FINISH
TDS-D638-8FOV	3D Forged Alloy	Ø31.8mm	110 125mm	0°~60°	38mm	Sand Blasted Anodized Black or silver
TDS-D636-8FOV	3D Forged Alloy	Ø31.8mm	75 90 105mm	0°~60°	41mm	Sand Blasted Anodized Black or silver
TDS-C634-8/FOV	Die-Caste / Forged	Ø25.4mm Ø31.8mm	[Ø25.4]90 105mm [Ø31.8]65 90 105mm	10°~90°	40mm	BED / High Polished Silver



COMPATIBLE WITH SHIMANO DI2 steps INNER CABLE ROUTING



TDS-D616B-8FOV
TDS-D642B-8FOV
*LIGHT MOUNTING REPLACEABLE



compatible with SP CONNECT & QUAD LOCK



TDS-D642B-8FOV
*LIGHT MOUNTING REPLACEABLE

TDS-D616-8FOV/EN15194

NAME	MATERIAL	BARBORE	EXT	RISE	HEIGHT/LENGTH	FINISH
TDS-D616-8FOV	3D Forged Alloy	Ø31.8mm	75 90 105mm	0°~60°	40mm	Sand Blasted Anodized Black or silver
TDS-D642-8FOV	3D Forged Alloy	Ø31.8mm	90mm	0°~60°	41mm	Sand Blasted Anodized Black or silver

TDS-D642-8FOV/EN15194

**TDS-C637-8/FOV/EN15194****MTS-C637-5/EN15194**

NAME	MATERIAL	BARBORE	EXT	RISE	HEIGHT/LENGTH	FINISH
TDS-C637-8/FOV	Forged Alloy	Ø25.4 Ø31.8mm	108 110mm	0~80°	41mm	BED / Sand Blasted BED
MTS-C637-5	Forged Alloy	Ø25.4mm	108mm	0~80°	150 180mm	BED / Sand Blasted BED

**TDS-D299N-8/FOV
/ISO-C/EN15194****MTS-D367N-2/FOV/ISO-C/EN15194
MTS-D367N-5/FOV/ISO-C/EN15194**

NAME	MATERIAL	BARBORE	EXT	RISE	HEIGHT/LENGTH	FINISH
TDS-D299N-8/FOV	3D Forged Alloy	Ø25.4 Ø31.8mm	[Ø25.4]105 125mm [Ø31.8]75 105 125mm	0°~60°	41mm	Sand Blasted Black or silver
MTS-D367N-2/5/FOV	3D Forged Alloy	Ø25.4 Ø31.8mm	60 90 110mm [90 110mm Ø25.4]	0°~60°	150 180mm	Sand Blasted Black or silver



TDS-C269B-8FOV



TDS-C269-8/FOV
/ISO-C/EN15194



TDS-C269B-8FOV



MTS-C269-5/FOV
/ISO-C/EN15194



MTS-C272-5
/ISO-C/EN15194

NAME	MATERIAL	BARBORE	EXT	RISE	HEIGHT/LENGTH	FINISH
TDS-C269-8/FOV	Die-Casting Alloy	Ø25.4 Ø31.8mm	65 90 110mm	0°~90°	41mm	BED / High Polished Silver
MTS-C269-5/FOV	Die-Casting Alloy	[Ø25.4]65 90 110mm [Ø31.8]65mm	65 90 110mm	0°~90°	180mm	BED / High Polished Silver
MTS-C272-5	Die-Casting Alloy	Ø25.4mm	90 110mm	0°~50°	150 180mm	BED / High Polished Silver

**TDS-C297-8/ISO-C**

NAME	MATERIAL	BARBORE	EXT	RISE	HEIGHT/LENGTH	FINISH
TDS-C297-8	Die-Casting Alloy	Ø25.4 mm	105 125mm	0°~50°	41mm	BED / High Polished Silver
MTS-C297-2/5	Die-Casting Alloy	Ø25.4 mm	90 110mm	0°~50°	150 180mm	BED / High Polished Silver

**MTS-C297-2/5/ISO-C****TDS-C331-8/ISO-C**

NAME	MATERIAL	BARBORE	EXT	RISE	HEIGHT/LENGTH	FINISH
TDS-C331-8	Die-Casting Alloy	Ø25.4 mm	105 125mm	0°~50°	41mm	BED / High Polished Silver
MTS-C331-2/5	Die-Casting Alloy	Ø25.4 mm	90 110mm	0°~50°	150 180mm	BED / High Polished Silver

**MTS-C331-2/5/ISO-C**



ICR HEADSET WITH ACROS AICR system (e-)mtb assembly



"Integrate:KEY-DISP computer"

ICR HEADSET WITH
PRESTINE: 1864A/B/C-078
 1865A/B/C/E/F-078
 1866A/B/C/E/F-078(No need for ZOOM top cover)
 1867A/B/C/E/F-078(No need for ZOOM top cover)
 F16AB(No need for ZOOM top cover)
TOKEN: TK1556-KIT-01
 TK1556ZM(No need for ZOOM top cover)
 TK1566ZM(No need for ZOOM top cover)
 TK1536ZM(No need for ZOOM top cover)
 TK196BWZM(No need for ZOOM top cover)



compatible with SP CONNECT & QUAD LOCK



TDS-D647M-8FOV /EN15194

TDS-D645-8FOV /EN15194

TDS-C633-8FOV /ISO-C/EN15194

TDS-D617M-8FOV /ISO-C/EN15194

NAME	MATERIAL	BARBORE	EXT	RISE	HEIGHT/LENGTH	FINISH
TDS-D647M-8FOV	Forged Alloy	Ø31.8mm	100mm	15°	40mm	Sand Blasted Anodized Black
TDS-D645-8FOV	Forged Alloy	Ø31.8mm	100mm	15°	40mm	Sand Blasted Anodized Black
TDS-C633-8FOV	Forged Alloy Die-Casting Alloy	Ø31.8mm	90mm	35°	55mm	BED / High Polished Silver
TDS-D617M-8FOV	Forged Alloy	Ø31.8mm	60mm	30°	61mm	Sand Blasted Anodized Black



TDS-C614-5/ISO-C
TDS-C614N-5/ISO-8098



HS-C398-2/5/ISO-C



HA-C40-2/5/ISO-C
HA-C40-2/5SUS/ISO-C
HA-C60-2/5/ISO-C
HA-C80-2/5/ISO-C

NAME	MATERIAL	BARBORE	EXT	RISE	HEIGHT/LENGTH	FINISH
TDS-C614(N)-5	Die-Casting Alloy	Ø25.4 mm	40mm	30°	42(N) 62mm	BED / High Polished Silver
HA-C389-2/5	Die-Casting Alloy / Steel	Ø25.4 mm	90mm	35°	150 180mm	BED / High Polished Silver
HA-C40/60/80-2/5	Die-Casting Alloy	Ø25.4 mm	40[C40] 60[C60] 80[C80]mm	30°	150 180mm	BED / High Polished Silver



HS-C40-2/ISO-C
HS-C60-2/ISO-C
HS-C80-2/5/ISO-C
HS-C100-2/5/ISO-C



HA-C39-2/5/ISO-C



HE-C80D-2/ISO-C
HE-C100D-2/ISO-C

NAME	MATERIAL	BARBORE	EXT	RISE	HEIGHT/LENGTH	FINISH
HS-C40/C60/C80/C100-2/5	Die-Casting Alloy	Ø25.4 mm	40[C40] 60[C60] 80[C80] 100[C100]mm	30°	150 180 220mm	BED / High Polished Silver
HA-C39-2/5	Die-Casting Alloy / Steel	Ø25.4 mm	40mm	20°	150 180mm	BED / High Polished Silver / CP
HE-C80D/C100D-2	Die-Casting Alloy	Ø25.4 mm	80 100mm	-17°	150mm	BED / High Polished Silver

**MX-625-5/8/ISO-M**

NAME	MATERIAL	BARBORE	EXT	RISE	HEIGHT/LENGTH	FINISH
MX-625-5/8	Forged Alloy	Ø22.2 mm	48mm	N/A	30mm	Sand Blasted Anodized Black or silver
MX-628-8	Forged Alloy	Ø22.2 mm	48mm	N/A	30mm	Sand Blasted Anodized Black or silver
MX-C630-8	Die-Casting Alloy	Ø22.2 mm	50mm	N/A	30mm	BED

**MX-628-8/ISO-M****MX-C630-8/ISO-M****MX-C631A/B-8
/ISO-M**

MX-C631B-8

**MX-C636-8
/ISO-M****MX-413-5/8
/ISO-M****MX-C784-2
/ISO-8098**

NAME	MATERIAL	BARBORE	EXT	RISE	HEIGHT/LENGTH	FINISH
MX-C631-8	Die-Casting Alloy	Ø22.2 mm	50mm	N/A	30mm	BED
MX-C636-8	Die-Casting Alloy	Ø22.2 mm	51mm	N/A	30mm	BED
MX-413-5/8	Alloy	Ø22.2 mm	48mm	N/A	30mm	Blasted Anodized Black or silver
MX-C784-2	Die-Casting Alloy / Steel	Ø22.2 mm	32mm	N/A	145mm	BED / Blasted Silver / CP



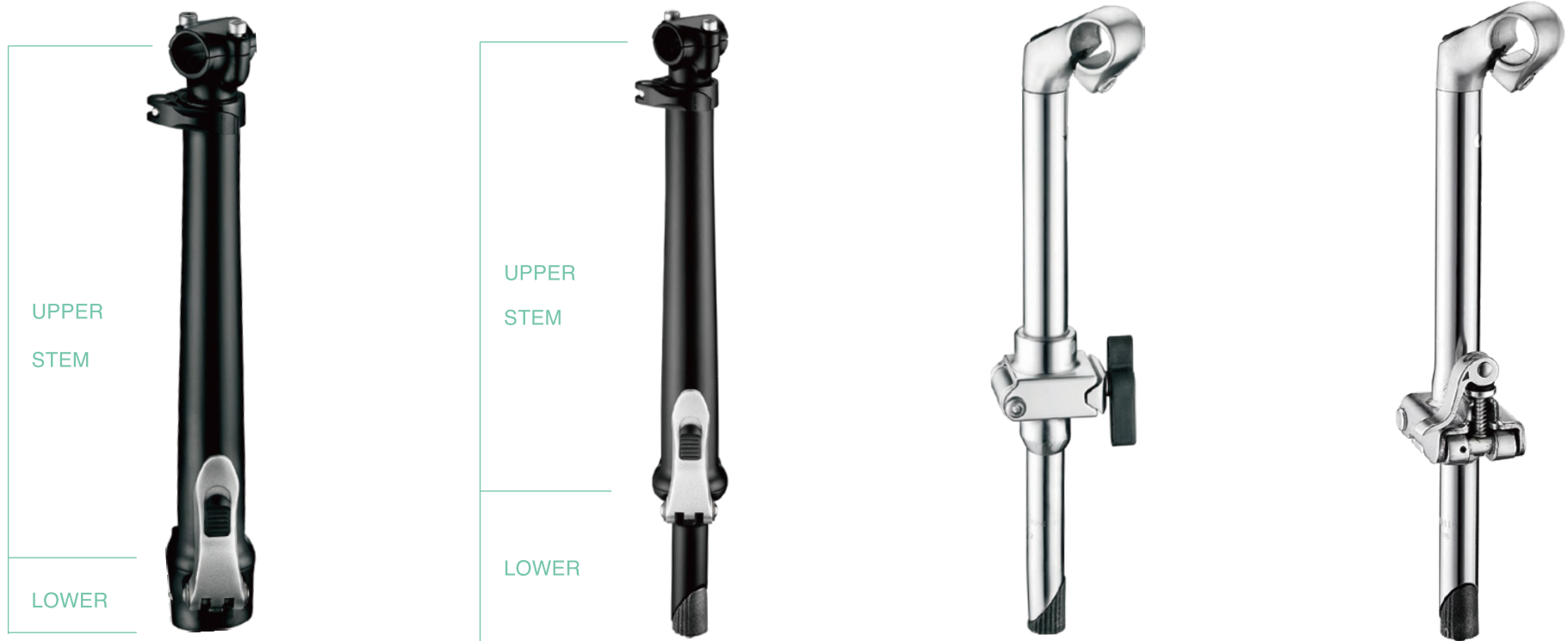
FB-AL-323-8
/ISO-C/EN-15194

FB-AL-600RB/LB-8
/ISO-C/EN-15194
FB-AL-600NRB-8/
ISO-C/EN-15194

FB-AL-601RB/LB-8
/ISO-C/EN-15194

FB-AL-305RB-8
/ISO-C/EN-15194

NAME	MATERIAL	BARBORE	EXT	UPPER STEM	RISE	LOWER	FINISH
FB-AL323-8	Alloy	Ø25.4mm	N/A	250~300/320~415mm	0°	55mm	Sand Blasted Anodized Black or silver
FB-AL-600RB/LB	Alloy	Ø25.4 mm	0mm	313~435mm	12°	24.5mm	Sand Blasted Anodized Black or silver
FB-AL-601RB/LB	Alloy	Ø25.4 mm	0mm	265/305mm	12°	24.5mm	Sand Blasted Anodized Black or silver
FB-AL-305RB-8	Alloy	N/A	N/A	127mm	60°	30mm	Sand Blasted Anodized Black or silver



**FB-D308NRB/LB-8
/ISO-C/EN15194**

**FB-D308NRB/LB-5
FB-AL-308-2/5
/ISO-C**

**FB-AL-139LB-2/5
/ISO-C**

**FB-120RB/LB-5
ISO-C**

NAME	MATERIAL	BARBORE	EXT	UPPER STEM	RISE	LOWER	FINISH
FB-D308NRB/LB-8	3D Forged Alloy	Ø25.4mm	0mm	313~350 / 313~345mm	6° 16°	30mm	Sand Blasted Anodized Black or silver
FB-D308NRB/LB-5	3D Forged Alloy	Ø25.4mm	0mm	313~350 / 313~345mm	0° 10°	105mm	Sand Blasted Anodized Black or silver
FB-AL-139LB-2/5	Die-Casting Alloy / Alloy	Ø25.4mm	40mm	310 340 350 370 390 410 430mm	30°	110mm	High Polished Silver
FB-120LB/RB-5	Die-Casting Alloy / Alloy	Ø25.4mm	40mm	350 370 400 430 450mm	30°	110mm	BED / High Polished Silver / CP

AHEAD TYPE

RISE	ITEM NO.		EXTENSION							BARBORE				
17°	TDS-RD602-8FOV/ISO-R/M		60	70	80	90					●	●31.8	●	
12°	TDS-RD605-8-35/ISO-M/DIN+(M)		40	50							●	●	●35	
	TDS-RD605-8FOV(31.8mm)/ISO-M		40	50							●	●31.8	●	
10°	TDS-RD702A-8FOV/ISO-R		80	90	100	110	120	130			●	●31.8	●	
7°	TDS-D703-8FOV/ISO-R		90	100	110	120	130				●	●31.8	●	
	TDS-RD701-8FOV/ISO-R		80	90	100	110	120	130			●	●31.8	●	
0°	TDS-D622-8FOV/ISO-M/DIN+(M)		40	50							●	●31.8	●	
	TDS-D622-8-35/ISO-M/DIN+(M)		40	50							●	●	●35	
	TDS-D626-8-35/ISO-M/DIN+(M)		35	50							●	●	●35	
	TDS-AL-606-8-35/ISO-M		35	50							●	●	●35	
	TDS-D623-8FOV/ISO-M/DIN+(M)		35	50							●	●31.8	●	
	TDS-D600A-8FOV/ISO-M		50	60	70	80	90	100	110	120	●	●31.8	●	
10°	TDS-C308-5/8/ISO-M		40	60	100						●25.4	●	●	
20°	TDS-D639-5/ISO-8098		40								●25.4	●	●	
25°	TDS-D499A-8FOV/ISO-M		90	100	110						●	●31.8	●	
30°	TDS-AL-408-8FOV/ISO-M		50								●	●31.8	●	
±3°	TDS-D601-8FOV/ISO-M TDS-RD601-8FOV/ISO-M		40	50	60	70	80				●	●31.8	●	
	TDS-D611-8FOV/ISO-M TDS-RD611-8FOV/ISO-M		40	50	60						●	●31.8	●	
	TDS-C342-8/FOV/ISO-M TDS-RC342-8/FOV/ISO-R		40	45	60						●	●31.8	●	
±6°	TDS-RC630-8FOV/ISO-M		60	75							●	●31.8	●	
	TDS-RC630-8-35/ISO-M		60	75							●	●	●35	
	TDS-C301-8FOV/ISO-M		60	75	90						●	●31.8	●	
±7°	TDS-D607-8-35/ISO-M TDS-RD607-8-35/ISO-M		45	55	65						●	●	●35	
	TDS-D507A-8FOV/ISO-M TDS-RD507A-8FOV/ISO-R		40	50	60	70	80	90	100	110	●120	●31.8	●	
	TDS-D349-8/ISO-M TDS-RD349-8/ISO-R		60	75	90	105						●	●25.4	●
	TDS-C342-8/FOV/ISO-M TDS-RC342-8/FOV/ISO-R		40									●	●25.4	●
±10°	TDS-D120A-8/ISO-M TDS-RD120A-8/ISO-R		60	70	80	90	100	110	120		●	●25.4	●	
	TDS-C302-8FOV/ISO-M TDS-RC302-8FOV/ISO-R		75	90	105						●	●31.8	●	
±15°	TDS-D507-8FOV/ISO-M TDS-RD507A-8FOV/ISO-R		70	80	90	100	110	120			●	●31.8	●	
	TDS-C340-8/FOV/ISO-M		60	75	90	105	120				●	●25.4	●	
			70	90	105	120					●	●31.8	●	
±17°	TDS-D120A-8/ISO-M TDS-RD120A-8/ISO-R		40	50	60	70	80	90	100	110	●120	●25.4	●	
±25°	TDS-D120A-8/ISO-M TDS-RD120A-8/ISO-R		60	70	80	90	100	110	120		●	●25.4	●	
	TDS-C340-8FOV/ISO-M		90	105	120						●	●25.4	●	
±5MM	TDS-D631-8FOV/ISO-M/DIN+(M) TDS-RD631-8FOV/ISO-M/DIN+(R)		60	75	90	105					●	●31.8	●	
±8°	TDS-D704C/D-8FOV/ISO-M TDS-RD704C/D-8FOV/ISO-R		60	70	80	100	110				●	●31.8	●	

QUILL TYPE

RISE	ITEM NO.		EXTENSION		
17°	HE-C80D-2/ISO-C		80		
	HE-C100D-2/ISO-C		100		
0°	MX-625-5-8/ISO-M		48		
	MX-628-8/ISO-M		48		
	MX-C631-8/ISO-M		50		
	MX-413-5/8/ISO-M		48		
	MX-C636-8/ISO-M		50		
	MX-C784-2/ISO-K		32		
20°	HA-C39-2/5/ISO-C		40		
30°	TDS-D617-8FOV/ISO-C/EN15194		60		
	TDS-D625-8FOV/ISO-C/EN15194		60		
	TDS-C614-5/ISO-C		40		
	TDS-C614N-5/ISO-8098		40		
	HS-C40-2/5/ISO-C		40		
	HS-C60-2/ISO-C		60		
	HS-C80-2/5/ISO-C		80		
	HA-C100-2/5/ISO-C		100		
	HA-C40-2/5SUS/ISO-C		40		
	HA-C60-2/5/ISO-C		60		
35°	HA-C80-2/5/ISO-C		80		
	HS-C398-2/5/ISO-C		90		
	TDS-C633-8FOV/ISO-C/EN15194		90		

BARBORE			QUILL		
●	● 25.4	●	●	● 22.2	●
●	● 25.4	●	●	● 22.2	● 25.4
● 22.2	●	●	●	●	●
● 22.2	●	●	●	●	●
● 22.2	●	●	●	●	●
● 22.2	●	●	●	●	●
● 22.2	●	●	●	●	●
● 22.2	●	●	●	● 22.2	●
●	● 25.4	●	●	● 22.2	● 25.4
●	●	● 31.8	●	●	●
●	●	● 31.8	●	●	●
●	● 25.4	●	●	●	●
●	● 25.4	●	●	●	●
●	● 25.4	●	●	● 22.2	● 25.4
●	● 25.4	●	●	● 22.2	● 25.4
●	● 25.4	●	●	● 22.2	● 25.4
●	● 25.4	●	●	● 22.2	● 25.4
●	● 25.4	●	●	● 22.2	● 25.4
●	● 25.4	●	●	● 22.2	● 25.4
●	●	● 31.8	●	●	●

ADJUSTABLE

RISE	ITEM NO.	EXTENSION			BARBORE		QUILL	
0°~60°	TDS-D616-8FOV/ISO-M /EN15194	75	90	105	●	● 31.8	●	●
	TDS-D632-8FOV/EN15194	100			●	● 31.8	●	●
	TDS-D642-8FOV /EN15194	90			●	● 31.8	●	●
	TDS-D651A/B-8FOV /EN15194	90			●	● 31.8	●	●
	TDS-D638-8FOV /EN15194	110	125		●	● 31.8	●	●
	TDS-D299N-8/FOV/ISO-C /EN15194	105	125		● 25.4	●	●	●
		75	105	125	●	● 31.8	●	●
	MTS-D367N-2/5/FOV/ISO-C /EN15194	60	90	110	● 25.4	●	● 22.2	● 25.4
		60			●	● 31.8	●	●
0°~90°	TDS-D636-8FOV/EN15194	75	90	105	●	● 31.8	●	●
	TDS-C637-8FOV /EN15194	108			●	●	●	● 25.4
	MTS-D637N-2/ISO-C /EN15194	110			● 25.4	●	●	●
	MTS-C269-5/FOV/ISO-C /EN15194	65	90	110	●	●	●	● 25.4
	TDS-C269-8/FOV/ISO-C /EN15194	65	90	110	●	●	●	●
10°~90°	TDS-C634-8/FOV/EN15194	90	105		● 25.4	●	●	●
		65	90	105	●	● 31.8	●	●
10°~+50°	MTS-C272-5/ISO-C /EN15194	105	125		● 25.4	●	●	● 25.4
	TDS-C272-8/ISO-C /EN15194	90	110		● 25.4	●	●	●
	MTS-C297-2/5/ISO-C	90	110		● 25.4	●	● 22.2	● 25.4
	TDS-C297-8/ISO-C	105	125		● 25.4	●	●	●
	MTS-C331-2/5/ISO-C	90	110		● 25.4	●	● 22.2	● 25.4
	TDS-C331-8/ISO-C	105	125		● 25.4	●	●	●

HANDLEBARS

TAKEHOLD

...of your path. Go your own direction with flat, rise and drop bars that respond with confidence and assurance. Drawn, butted and bent with a purpose, these bars exhibit shapes that enhance the riding position, reducing fatigue and increasing control.



FLANDERS

A MONUMENTAL CLASSIC

One of the hallowed Monuments that marks the Spring Classics, FLANDERS neo-classical road bars are stiff, yet with an ideal amount of engineered compliance for precise handling and vibration release.

- 01 Wider Barbore, easy to equip Stem, Computer Mount, Clip on aero bar, Light and so on.
- 02 34 x 28.6mm Bigger Oval Upper offers 60% more area to support rider's palms
- 03 6°Back Sweep upper easy to maintain aero riding position
- 04 Maximum upper width offers wider holding contacts
- 05 3°degree flare for better balance and chest breath
- 06 Dual Drops follow 4 widths to catch better lower position
- 07 Extended lower easy to rock at spinning

DR-AL-199BT FOV/ISO-R DR-AL-E199BT FOV/ISO-R

NAME	MATERIAL	BARBORE	WIDTH	REACH	OUTSWEEP	DROP	FINISH
DR-AL-199BT FOV	Alloy Butted	Ø31.8 mm	380 400 420 440 460mm	74mm	3° 16°	121mm	Sand Blasted Anodized Black or silver

*DR-AL-E199BT FOV
Compatible with SHIMANO Di2 inner cable routing



*DR-AL-302BT FOV/ISO-R
COMPITABLE WITH SHIMANO GRX HYDRAULIC DISC SUB BRAKE LEVER OPTION

*DR-AL-312BT FOV/ISO-R
COMPITABLE WITH SHIMANO GRX HYDRAULIC DISC SUB BRAKE LEVER OPTION

*DR-AL-195BT FOV/ISO-R

DR-AL-302BTFOV/ISO-R DR-AL-312BTFOV/ISO-R DR-AL-195BTFOV/ISO-R
DR-AL-E302BTFOV/ISO-R DR-AL-E312BTFOV/ISO-R DR-AL-E195BTFOV/ISO-R

NAME	MATERIAL	BARBORE	WIDTH	REACH	OUTSWEEP	DROP	FINISH
DR-AL-302BTFOV	Alloy Butted	Ø31.8 mm	380 400 420 440mm	80mm	3°	121mm	Sand Blasted Anodized Black or silver
DR-AL-312BTFOV	Alloy Butted	Ø31.8 mm	380 400 420 440mm	80mm	16°	121mm	Sand Blasted Anodized Black or silver
DR-AL-195BTFOV	Alloy Butted	Ø31.8 mm	380 400 420 440mm	80mm	3° 16° 25°	121mm	Sand Blasted Anodized Black or silver



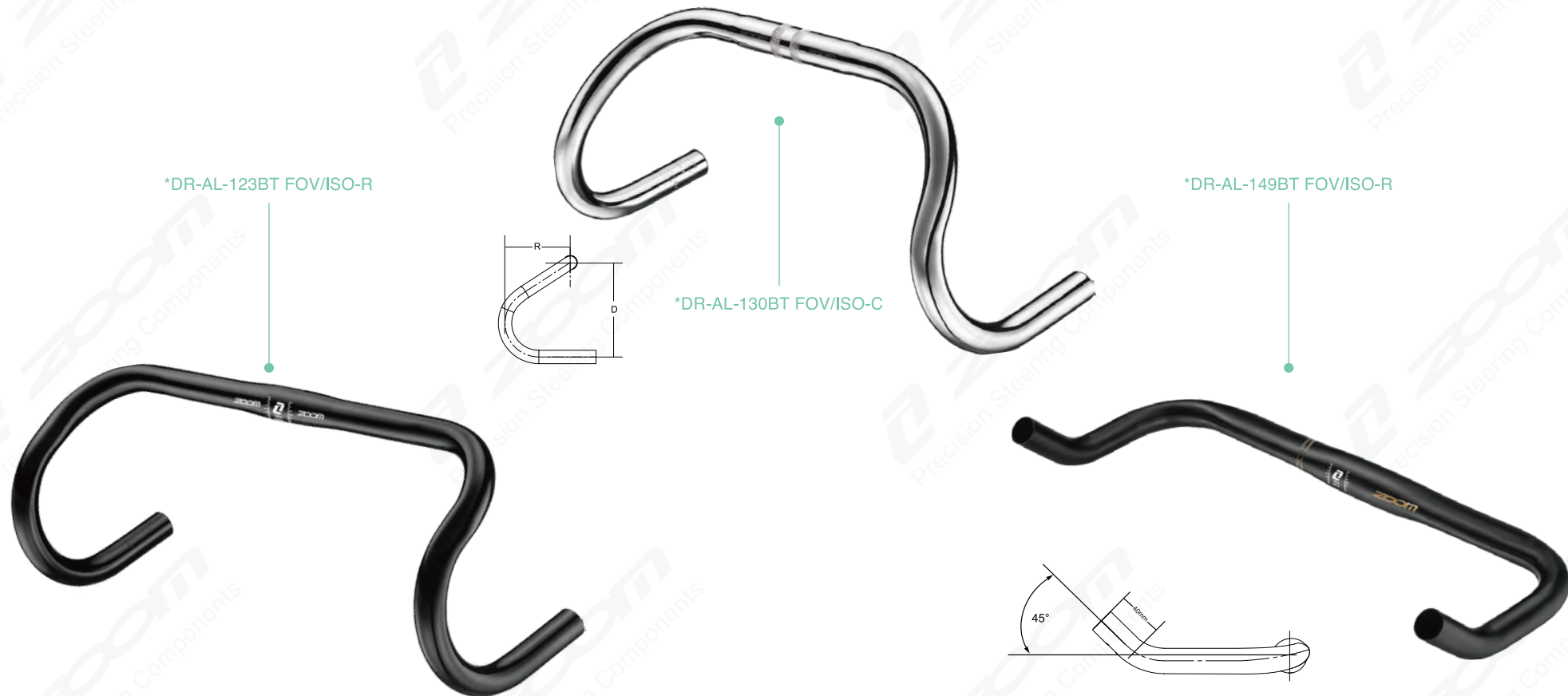
DR-AL-210B BT/ISO-R

DR-AL-210BT FOV/ISO-R

DR-AL-211BTFOV/ISO-R

DR-AL-311BTFOV/ISO-R

NAME	MATERIAL	BARBORE	WIDTH	REACH	OUTSWEEP	DROP	FINISH
DR-AL-210BT/BTFOV	Alloy or Alloy Butted	Ø25.4 Ø31.8 mm	340 360 380 400 420 440mm	74mm	3°	125mm	Sand Blasted Anodized Black or silver
DR-AL-211BTFOV	Alloy or Alloy Butted	Ø31.8 mm	380 400 420 440mm	80mm	16°	124mm	Sand Blasted Anodized Black or silver
DR-AL-311BTFOV	Alloy Butted	Ø31.8 mm	380 400 420 440mm	85mm	25°	118mm	Sand Blasted Anodized Black or silver



DR-AL-123B BT/ISO-R

DR-AL-123B BT FOV/ISO-R

DR-AL-130/ISO-C

DR-AL-149BT FOV/ISO-C

NAME	MATERIAL	BARBORE	WIDTH	REACH	OUTSWEEP	DROP	FINISH
DR-AL-123BTFOV	Steel or Alloy or Alloy Butted	Ø25.4 Ø31.8 mm	380 400 420 440mm	130mm	N/A	138mm	[ST]:CP BED / [AL]:Sand Blasted Anodized Black or silver
DR-AL-130BTFOV	Alloy	Ø25.4mm	380 400 420 440mm	105mm	N/A	165mm	Sand Blasted Anodized Black or silver
DR-AL-149BTFOV	Alloy Butted	Ø31.8 mm	400 420 440 460mm	N/A	N/A	N/A	Sand Blasted Anodized Black or silver



MTB-AL-E3700BT SERIES
Compatible with Shimano Di2 and
STEPS inner cable routing option



MTB-AL-3700BT
MTB-AL-E3700BT
/ISO-M/DIN+(M)

MTB-AL-3712BT
MTB-AL-E3712BT
/ISO-M/DIN+(M)

MTB-AL-3720BT
MTB-AL-E3720BT
/ISO-M/DIN+(M)

MTB-AL-3730BT
MTB-AL-E3730BT
/ISO-M/DIN+(M)

NAME	MATERIAL	BARBORE	WIDTH	RISE	BACKSWEEP	UPSWEEP	FINISH
MTB-AL-3700BT	6066 Alloy Butted	Ø35 mm	720 740 760 780 800mm	±5mm	6° 9°	N/A	Sand Blasted Anodized Color
MTB-AL-3712BT	6066 Alloy Butted	Ø35 mm	720 740 760 780 800mm	12mm	6° 9°	4°	Sand Blasted Anodized Color
MTB-AL-3720BT	6066 Alloy Butted	Ø35 mm	720 740 760 780 800mm	20mm	6° 9°	3°	Sand Blasted Anodized Color
MTB-AL-3730BT	6066 Alloy Butted	Ø35 mm	720 740 760 780 800mm	30mm	6° 9°	5°	Sand Blasted Anodized Color



*MTB-AL-3500BT/ISO-M



*MTB-AL-3512BT/ISO-M



*MTB-AL-3520BT/ISO-M



*MTB-AL-3530BT/ISO-M

MTB-AL-3500BT /ISO-M

MTB-AL-3512BT /ISO-M

MTB-AL-3520BT /ISO-M

MTB-AL-3530BT /ISO-M

NAME	MATERIAL	BARBORE	WIDTH	RISE	BACKSWEEP	UPSWEEP	FINISH
MTB-AL-3500BT	Alloy Butted	Ø35 mm	720 740 760 780 800mm	±5mm	6° 9°	N/A	Sand Blasted Anodized Color
MTB-AL-3512BT	Alloy Butted	Ø35 mm	720 740 760 780 800mm	12mm	6° 9°	4°	Sand Blasted Anodized Color
MTB-AL-3520BT	Alloy Butted	Ø35 mm	720 740 760 780 800mm	20mm	6° 9°	3°	Sand Blasted Anodized Color
MTB-AL-3530BT	Alloy Butted	Ø35 mm	720 740 760 780 800mm	30mm	6° 9°	5°	Sand Blasted Anodized Color



Compatible with SHIMANO Di2 & STEPS inner cable routing



MTB-AL-300BT FOV/ISO-M

MTB-AL-E300BT FOV/ISO-M

MTB-AL-E300MBT FOV/ISO-M

MTB-AL-312BT FOV/ISO-M

MTB-AL-E312BT FOV/ISO-M

MTB-AL-E312MBT FOV/ISO-M

MTB-AL-320BT FOV/ISO-M

MTB-AL-E320BT FOV/ISO-M

MTB-AL-E320MBT FOV/ISO-M

NAME	MATERIAL	BARBORE	WIDTH	RISE	BACKSWEEP	UPSWEEP	FINISH
MTB-AL-300BT FOV	Alloy Butted	Ø31.8 mm	580 600 620 640 660 680 700 720 740 760 780mm [E]660 680 700 720 740 760 780mm	±5mm	6° 9°	0°	Sand Blasted Anodized Black or Silver
MTB-AL-312BTFOV	Alloy Butted	Ø31.8 mm		12mm	6° 9°	4°	Sand Blasted Anodized Black or Silver
MTB-AL-320BT FOV	Alloy Butted	Ø31.8 mm		20mm	6° 9° 15°	3°	Sand Blasted Anodized Black or Silver

MTB-110PP/ISO-M
MTB-AL-110BT/ISO-M



MTB-110FOV/ISO-M
MTB-AL-110PP/ISO-C
MTB-AL-200BT FOV/ISO-M



MTB-AL-325BT FOV/ISO-M



MTB-AL-330BT FOV/ISO-M



MTB-AL-345BT FOV/ISO-M

MTB-110PP/FOV/ISO-C/ISO-M
MTB-AL-110PP/ISO-C
MTB-AL-110BT/ISO-C/ISO-M
MTB-AL-200BTFOV/ISO-C/ISO-M

MTB-AL-325BT FOV/ISO-M
MTB-AL-330BT FOV/ISO-M
MTB-AL-345BT FOV/ISO-M

NAME	MATERIAL	BARBORE	WIDTH	RISE	BACKSWEEP	UPSWEEP	FINISH
MTB-110PP/MTB-AL-110BT/PP	Steel or Alloy or Alloy Butted	Ø25.4 mm	540 560 580 600 620 640 660 680mm	0mm	0° 4° 6° 10°15°	0°	[ST]CP BED [AL]Sand Blasted Anodized Black or Silver
MTB-110FOV/MTB-AL-200BTFOV		Ø31.8 mm	520 540 560 580 600 620 640 660 680 700 720mm		0° 6° 10°15°		
MTB-AL-325BT FOV	Alloy Butted	Ø31.8 mm	560 580 600 620 640 660 680 700 720mm	25mm	6° 9°	6°	Sand Blasted Anodized Black or Silver
MTB-AL-330BT FOV	Alloy Butted	Ø31.8 mm	560 580 600 620 640 680 700 720 740 760 780mm	30mm	6° 9° 15°	5°	Sand Blasted Anodized Black or Silver
MTB-AL-345BT FOV	Alloy Butted	Ø31.8 mm	520 540 560 580 600 620 640 680 700mm	45mm	6° 9°	6°	Sand Blasted Anodized Black or Silver



MTB-152/ISO-C/ISO-M
MTB-AL-152/ISO-C
MTB-AL-152BT/ISO-M

MTB-153/ISO-C/ISO-M
MTB-AL-153/ISO-C
MTB-AL-153BT/ISO-M

MTB-154/ISO-C/ISO-M
MTB-AL-154/ISO-C
MTB-AL-154BT /ISO-M

NAME	MATERIAL	BARBORE	WIDTH	RISE	BACKSWEEP	UPSWEEP	FINISH
MTB-AL-152BT	Steel or Alloy or Alloy Butted	Ø25.4mm	500 520 540 560 580 600 620mm	20mm	6° 10° 15° 30°	N/A	[ST]CP BED [AL]Sand Blasted Anodized Black or Silver
MTB-AL-153BT	Steel or Alloy or Alloy Butted	Ø25.4mm	500 520 540 560 580 600 620mm	30mm	6° 10° 15°	N/A	
MTB-AL-154BT	Steel or Alloy or Alloy Butted	Ø25.4mm	500 520 540 560 580 600 620mm	40mm	6° 10° 15°	N/A	

MTB-155/ISO-C/ISO-M **MTB-156/ISO-C** **MTB-157/ISO-C** **MTB-158/ISO-C**
MTB-AL-155/ISO-C **MTB-AL-156/ISO-C** **MTB-AL-157/ISO-C** **MTB-AL-158/ISO-C**

NAME	MATERIAL	BARBORE	WIDTH	RISE	BACKSWEEP	UPSWEEP	FINISH
MTB-AL-155BT	Steel or Alloy	Ø25.4mm	500 520 540 560 580 600 620 640 660mm	50mm	6° 10° 15° 25°	N/A	[ST]CP BED [AL]Sand Blasted Anodized Black or Silver
MTB-AL-156BT	Steel or Alloy	Ø25.4mm	500 520 540 560 580 600 620 640 660mm	60mm	6° 10° 15°	N/A	
MTB-AL-157BT	Steel or Alloy	Ø25.4mm	500 520 540 560 580 600 620 640 660mm	80mm	6° 10° 15° 25°	N/A	
MTB-AL-158BT	Steel or Alloy	Ø25.4mm	500 520 540 560 580 600 620 640mm	100mm	10° 15° 25°	N/A	

NR-AL-124BTFOV



NR-AL-196BTFOV



ARC-AL-540BTFOV



Compatible with SHIMANO Di2 & STEPS inner cable routing Option

NR-AL-124BT FOV/EN15194
NR-AL-E124 FOV/EN15194
NR-AL-E124M FOV/EN15194

NR-AL-196BT FOV/ISO-C
/EN15194

ARC-540/ISO-C
ARC-AL-540BTFOV
/EN15194

NAME	MATERIAL	BARBORE	WIDTH	RISE	BACKSWEEP	UPSWEEP	FINISH
NR-AL-124BT FOV	Alloy	Ø31.8mm	600 620 640 660 680 700mm	21 38mm	35° 38°	N/A	Sand Blasted Anodized Black or Silver
NR-AL-196BT FOV	Alloy Butted	Ø31.8mm	600 620 660 700mm	25mm	18°	N/A	Sand Blasted Anodized Black or Silver
ARC-540BTFOV	Steel or Alloy	Ø25.4 Ø31.8mm	560 580 600 620 640 660mm	N/A	27°[Ø25.4] 23°[Ø31.8]	N/A	[ST]CP BED [AL]High Polished Anodized Black or Silver



MTB-AL-332NBT FOV



MTB-AL-179BT FOV



NR-AL-21

MTB-AL-332N-8FOV/EN15194

MTB-AL-179BTFOV/ISO-M

NR-21/ISO-C NR-AL-21/ISO-C

NAME	MATERIAL	BARBORE	WIDTH	REACH	OUTSWEEP	DROP	
MTB-AL-332N-8FOV	Alloy	Ø31.8 mm	700 720mm	86mm	10° 15°	N/A	Sand Blasted Anodized Black or Silver
MTB-AL-179BT FOV	Alloy	Ø31.8 mm	680 700mm	59mm	10°	N/A	Sand Blasted Anodized Black or Silver
NR-21 NR-AL-21	Steel or Alloy	Ø25.4mm	500 540 580 600mm	80mm	70°	N/A	[ST]CP BED D.SF [AL]High Polished Anodized Black or Silver



TR-28/ISO-C
TR-AL-28/ISO-C

NR-14/ISO-C
NR-AL-14/ISO-C

NR-16/ISO-C
NR-AL-16/ISO-C

NAME	MATERIAL	BARBORE	WIDTH	RISE	BACKSWEEP	UPSWEEP	FINISH
TR-AL-28	Steel or Alloy	Ø25.4mm	520 540 560 580 600 620 640mm	75mm	50°	N/A	[ST]CP BED [AL]High Polished Anodized Black or Silver
NR-AL-14	Steel or Alloy	Ø25.4mm	[41°]500 520 540 560 580 [43°]570 595 610 630 650 680mm	66mm	41° 43°	N/A	[ST]CP BED [AL]High Polished Anodized Black or Silver
NR-AL-16	Steel or Alloy	Ø25.4mm	500 520 540 570 580 590 610 620 635 655 675mm	26mm	33°	N/A	[ST]CP BED [AL]High Polished Anodized Black or Silver



BH-226



BH-AL-21



MX-317

BH-226/ISO-C**BH-21/ISO-C**
BH-AL-21/ISO-C**MX-317/ISO-M**

NAME	MATERIAL	BARBORE	WIDTH	RISE	BACKSWEEP	UPSWEEP	FINISH
BH-226	Steel	Ø25.4mm	460 490 530 560mm	60mm	56°	N/A	CP BED
BH-21	Steel or Alloy	Ø25.4mm	585 600 635 650 700mm	N/A	55°	N/A	[ST]CP BED [AL]High Polished Anodized Black or Silver
MX-317	Steel	Ø22.2mm	620 670mm	160mm	6°	3°	CP BED



compatible with
SP CONNECT
&
QUAD LOCK



TM-AL-20

ICR HEADSET WITH

PRESTINE 1864A/B/C-078
1865A/B/CEF-078
1866A/B/C/E/F-078(No need for ZOOM top cover)
1867A/B/CJE/F-078(No need for ZOOM top cover)
F16AB(No need for ZOOM top cover)

TOKEN TK1556-KIT-01
TK1556ZM(No need for ZOOM top cover)
TK1566ZM(No need for ZOOM top cover)
TK1536ZM(No need for ZOOM top cover)
TK196BWZM(No need for ZOOM top cover)



TM-AL-21

with ACROS AICR system
(e-) MTB assembly

TM-AL-20-8FOV/ISO-M

TM-AL-21-8FOV/ISO-M

NAME	MATERIAL	EXT	WIDTH	STEM RISE	BACKSWEEP	HANDLEBAR RISE	HEIGHT	STEERER ANG	FINISH
TM-AL-20-8FOV	Alloy	60mm	680 700 720 740 760mm	3.5mm	6° 9°	5 12 20 30mm	38mm	68°	Painting or sand blasted
TM-AL-21-8FOV	Alloy	60mm	680 700 720 740 760mm	6.0mm	6° 9°	5 12 20 30mm	38mm	68°	Painting or sand blasted



TM-AL-22-8FOV/EN15194

NAME	MATERIAL	EXT	WIDTH	STEM RISE	BACKSWEEP	HANDLEBAR RISE	HEIGHT	STEERER ANG	FINISH
TM-AL-22-8FOV	Alloy	90mm	620 640 660 680mm	30°	35° 38°	21 38mm	50mm	68°	Painting or sand blasted



TM-AL-25-5
TM-AL-25-8



TM-AL-12



TM-AL-12N
TM-AL-13-5/8
TM-AL-16-5/8

TM-AL-25-5/ISO-8098
TM-AL-25-8/ISO-C

TM-AL-12-5/8/ISO-8098

TM-AL-12N-5/8/ISO-8098
TM-AL-13-5/8/ISO-8098
TM-AL-16-5/8/ISO-8098

NAME	MATERIAL	EXT	WIDTH	STEERER CLAMP	BACKSWEEP	HANDLEBAR RISE	STEM RISE	HEIGHT	GRIP	FINISH
TM-AL-25-5 TM-AL-25-8	Alloy	40mm	[-5] 380 400 420 440 460mm [-8] 460 480 500 520 540mm	Ø25.4 Ø28.6mm	6°	0 20 40mm	10°	[-5] 30mm [-8] 33mm	[-5] Ø19.0mm [-8] Ø22.2mm	Painting or sand blasted
TM-AL-12-5/8	Alloy	40 50mm	380 400 420 440 460mm	Ø25.4 Ø28.6mm	6°	0mm	7°	41mm	Ø19.0 Ø22.2mm	Painting or sand blasted
TM-AL-12N-5/8	Alloy	40 50mm	380 400 420 440 460mm	Ø25.4 Ø28.6mm	6°	50mm	7°	41mm	Ø19.0 Ø22.2mm	Painting or sand blasted
TM-AL-13-5/8	Alloy	40 50mm	380 400 420 440 460mm	Ø25.4 Ø28.6mm	6°	40mm	7°	41mm	Ø19.0 Ø22.2mm	Painting or sand blasted
TM-AL-16-5/8	Alloy	40 50mm	380 400 420 440 460mm	Ø25.4 Ø28.6mm	6°	20mm	7°	41mm	Ø19.0 Ø22.2mm	Painting or sand blasted


 $\varnothing 19.0\text{mm}$

MTB-AL-152S /ISO-C

MTB-AL-154S /ISO-C

MTB-AL-155S /ISO-M

MTB-AL-157S/ ISO-C

NAME	MATERIAL	BARBORE	WIDTH	RISE	BACKSWEEP	UPSWEEP	FINISH
MTB-AL-152S	Alloy	Ø25.4mm	400 420 440 460 480 580mm	20mm	10°	N/A	Sand Blasted Anodized Black or Silver
MTB-AL-154S	Alloy	Ø25.4mm	480 490 500 520 540 560 580 600mm	40mm	10°	N/A	Sand Blasted Anodized Black or Silver
MTB-AL-155S	Alloy	Ø25.4mm	440 460 480 500mm	50mm	10°	N/A	Sand Blasted Anodized Black or Silver
MTB-AL-157S	Alloy	Ø25.4mm	480 500mm	80mm	15°	N/A	Sand Blasted Anodized Black or Silver

ROAD

BEND	ITEM NO.	DROP	REACH	WIDTH						BARBORE		
COMPACT	DR-AL-199BT FOV/ISO-R DR-AL-E199BT FOV/ISO-R	121	74	380	400						●	● 31.8
				420	440	460					●	● 31.8
	DR-AL-302BT FOV/ISO-R DR-AL-E302BT FOV/ISO-R	121	80	360	380	400	420	440			●	● 31.8
	DR-AL-312BT FOV/ISO-R DR-AL-E312BT FOV/ISO-R	121	80	380	400	420	440				●	● 31.8
	DR-AL-195BT FOV/ISO-R DR-AL-E195BT FOV/ISO-R	125	80	380	400	420	440				●	● 31.8
	DR-AL-210B BT/ISO-R DR-AL-210BT FOV/ISO-R	124	74	340	360	380	400	420	440	460	● 25.4	● 31.8
	DR-AL-211BT FOV/ISO-R	124	85	380	400	420	440				●	● 31.8
	DR-AL-311BT FOV/ISO-R	118	85	380	400	420	440				●	● 31.8
CLASSIC	DR-AL-123 DR-AL-123B BT/ISO-R DR-AL-123B FOV DR-AL-123B BT FOV/ISO-R	138	130	380	400	420	440				25.4	● 31.8
	DR-AL-130	165	105	380	400	420	440				● 25.4	●
AERO	DR-AL-149BT FOV/ISO-C	X	X	400	420	440	460				●	● 31.8

TREKKING

RISE(MM)	ITEM NO.	WIDTH	BACK SWEEP	BARBORE		
0	ARC-540/ISO-C ARC-AL-540BT/FOV/EN15194	560 580 600 620 640 660	27°(ø25.4) 23°(ø31.8)	●	● 25.4	● 31.8
25	NR-AL-196BT FOV/ISO-C/EN15194	600 620 660 700	18°	●	●	● 31.8
26	NR-16/ISO-C NR-AL-16/ISO-C	570 580 590 610 620 635	33°	●	● 25.4	●
38	NR-AL-124BT FOV/EN15194 NR-AL-E124BT FOV/EN15194	600 620 640 660 680 700	38°	●	●	● 31.8
60	BH-226/ISO-C	460 490 530 560	56°	●	● 25.4	●
66	NR-14/ISO-C NR-AL-14/ISO-C	41° 500 520 540 580 43° 570 595 610	41° 43°	●	● 25.4	●
75	TR-28/ISO-C TR-AL-28/ISO-C	540 560 580 600 620 640	50°	●	● 25.4	●
80	NR-21/ISO-C NR-AL-21/ISO-C	500 540 580 600	70°	●	● 25.4	●
88	MTB-AL-322N-8FOV/EN14765	700 720	10° 15°	●	●	● 31.8
135	BH-21/ISO-C BH-AL-21/ISO-C	635 650 700	55°	●	● 25.4	●
160	MX-317/ISO-M	620 670	6°	● 22.2	●	●

RISE(MM)	ITEM NO.	WIDTH	BACK SWEEP	BARBORE		
±5	MTB-AL-3500BT/ISO-M	720 740 760 780 800	6° 9°	●	●	● 35
	MTB-AL-3700BT/ISO-M/DIN+(M) MTB-AL-E3700BT/ISO-M/DIN+(M)	720 740 760 780 800	6° 9°	●	●	● 35
	MTB-AL-300BT FOV/ISO-M	580 600 620 640 660 680 700 720 740 760 780	6° 9°	●	● 31.8	●
	MTB-AL-E300BT FOV/ISO-M	620 640 660 680 700 720 740 760 780	6° 9°	●	● 31.8	●
0	MTB-110PP/ISO-M MTB-AL-110BT/ISO-M MTB-110FOV/ISO-M MTB-AL-110PP/ISO-C MTB-AL-200BT FOV/ISO-M	540 560 580 600 620 (ø25.4) 560 580 600 620 640 660 680 (ø31.8)	4mm 6mm 10mm (MTB-110) 6mm 10mm 15mm (MTB-200)	● 25.4	31.8	●
12	MTB-AL-3512BT/ISO-M	720 740 760 780 800	6° 9°	●	●	● 35
	MTB-AL-3712BT/ISO-M/DIN+(M) MTB-AL-E3712BT/ISO-M/DIN+(M)	720 740 760 780 800	6° 9°	●	●	● 35
	MTB-AL-312BT FOV/ISO-M	580 600 620 640 660 680 700 720 740 760 780	6° 9°	●	● 31.8	●
	MTB-AL-E312BT FOV/ISO-M	720 740 760 780	6° 9°	●	● 31.8	●
20	MTB-AL-3520BT/ISO-M	720 740 760 780 800	6° 9°	●	●	● 35
	MTB-AL-3720BT/ISO-M/DIN+(M) MTB-AL-E3720BT/ISO-M/DIN+(M)	720 740 760 780 800	6° 9°	●	●	● 35
	MTB-AL-320BT FOV/ISO-M	580 600 620 640 660 680 700 720 740 760 780	6° 9° 15°	●	● 31.8	●
	MTB-AL-E320BT FOV/ISO-M	720 740 760 780	6° 9° 15°	●	● 31.8	●
	MTB-152/ISO-C/ISO-M MTB-AL-152/ISO-C MTB-AL-152BT/ISO-M	560 580 600 620	6° 10° 15° 30°	● 25.4	●	●
25	MTB-AL-325BT FOV/ISO-M	560 580 600 620 640 660 680 700 720	6° 9°	●	● 31.8	●
30	MTB-AL-330BT FOV/ISO-M	560 580 600 620 640 660 680 700 720 740 760 780	6° 9° 15°	●	● 31.8	●
	MTB-153/ISO-C/ISO-M MTB-AL-153/ISO-C MTB-AL-153BT/ISO-M	560 580 600 620	6° 10° 15°	● 25.4	●	●
40	MTB-154/ISO-C/ISO-M MTB-AL-154/ISO-C MTB-AL-154BT/ISO-M	560 580 600 620	6° 10° 15°	● 25.4	●	●
45	MTB-AL-345BT FOV/ISO-M	520 540 580 600 620 640 660 680 700	6° 9°	●	● 31.8	●
50	MTB-155/ISO-C/ISO-M MTB-AL-155/ISO-C	560 580 600 620	6° 10° 15°	● 25.4	●	●
60	MMTB-156/ISO-C MTB-AL-156/ISO-C	560 580 600 620 640	6° 10° 15°	● 25.4	●	●
100	MTB-158/ISO-C MTB-AL-158/ISO-C	560 580 600 620 640	10° 15° 25°	● 25.4	●	●

SEAT POSTS

STAYPLANTED

...to your ride. Feel the support it offers over miles of Earth. Resilient yet compliant, our seatposts are tuned and tailored specifically for each cycling discipline. Maintain flow with a dropper, get positive feedback with a forged post, improve vibration damping with carbon.



Tequila



SPD-801N/ISO-M

COMPATIBLE WITH SHIMANO
SL-MT500 LEVER



SPD-801E/ISO-M

NAME	MATERIAL	TRAVEL	CABLE ROUTING	CABLE LENGTH	OFFSET	DIAMETER	LENGTH	FINISH
SPD-801N	6061 Alloy	100mm	Internal Routing	1500mm	0mm	Ø30.9 Ø31.6mm	410mm	Sand Blasted Anodized Black
SPD-801E	6061 Alloy	80 100mm	External Routing	1500mm	0mm	Ø30.9 Ø31.6mm	345[T:80mm] 385[T:100]	Sand Blasted Anodized Black



ø31.8 CLAMPS
for Road or Gravel bike



ø22.2 CLAMPS

COMPATIBLE WITH SHIMANO SL -MT500 LEVER



ø22.2 CLAMPS



ø22.2 CLAMPS

COMPATIBLE WITH SHIMANO SL -MT500 LEVER

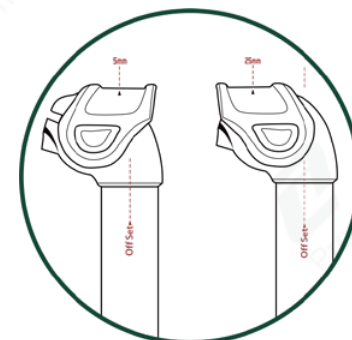


SPD-802/ISO-C/EN15194

SPD-803/ISO-M

SPD-612/ISO-C/EN15194

NAME	MATERIAL	TRAVEL	CABLE ROUTING	CABLE LENGTH	OFFSET	DIAMETER	LENGTH	FINISH
SPD-802	6061 Alloy	80mm	Internal Routing	1500mm	5mm	Ø27.2mm	330mm	Sand Blasted Anodized Black
SPD-803	6061 Alloy	125 150mm	Internal Routing	1500mm	0mm	Ø30.9 Ø31.6mm	440 510mm	Sand Blasted Anodized Black
SPD-612	6061 Alloy	60mm	N/A	N/A	12mm	Ø30.4 Ø30.9 Ø31.6mm	410mm	Sand Blasted Anodized Black

**SP-627/EN15194****SP-327/ISO-M/ISO-R**

NAME	MATERIAL	OFFSET	DIAMETER	LENGTH	FINISH
SP-627	Forged Alloy	5 25mm	Ø34.9mm	285-440mm 380- 552mm	Sand Blasted Anodized Black
SP-327	Forged Alloy / Alloy	5 25mm	Ø27.2 Ø31.6mm	200 250 300 350 400mm	Sand Blasted Anodized Black

**SP-D329/ISO-M /ISO-R****SP-D297N/ISO-M/ISO-R****SP-297N/ISO-M/ISO-R**

NAME	MATERIAL	OFFSET	DIAMETER	LENGTH	FINISH
SP-D329	3D Forged Alloy	4mm	Ø27.2 Ø30.9 Ø31.6mm	300 350 400mm	Sand Blasted Anodized Black
SP-D297N	Forged Alloy / Alloy [One-Piece]	12mm	Ø27.2 Ø30.9 Ø31.6mm	300 350 400mm	Sand Blasted Anodized Black
SP-297N	Forged Alloy / Alloy	12mm	Ø27.2 Ø28.6 Ø30.4 Ø30.9 Ø31.6mm	300 350 400mm	Sand Blasted Anodized Black



SP-D215N
/ISO-M/ISO-R



SP-215N
/ISO-M



SP-406
/ISO-M

NAME	MATERIAL	OFFSET	DIAMETER	LENGTH	FINISH
SP-D215N	Forged Alloy / Alloy[One-Piece]	22mm	Ø27.29 Ø31.6mm	300 350 400mm	Sand Blasted Anodized Black
SP-215N	Forged Alloy / Alloy	22mm	Ø25.4 Ø25.6 Ø27.2 Ø28.6 Ø30.4 Ø30.9 Ø31.6mm	250 300 350 400mm	Sand Blasted Anodized Black
SP-406	Forged Alloy / Alloy	0mm	Ø27.2 Ø30.9 Ø31.6mm	250 300 350 400mm	Sand Blasted Anodized Black



SP-219N
/ISO-M



SP-D292
/ISO-M/ISO-R



SP-218
/ISO-M

NAME	MATERIAL	OFFSET	DIAMETER	LENGTH	FINISH
SP-219N	Forged Alloy / Alloy	16mm	Ø27.2 Ø30.9 Ø31.6mm	250 300 350 400mm	Sand Blasted Anodized Black
SP-D292	Forged Alloy / Alloy [One-Piece]	16mm	Ø27.2 Ø30.9 Ø31.6mm Ø31.6mm[ISO-R]	250 300 350 400mm	Sand Blasted Anodized Black
SP-218	Forged Alloy / Alloy	9mm	Ø27.2 Ø30.4 Ø30.9 Ø31.6mm	250 300 350 400mm	Sand Blasted Anodized Black



SP-C255
/ISO-M



SP-C261
/ISO-M



SP-AL-126
/ISO-C

NAME	MATERIAL	OFFSET	DIAMETER	LENGTH	FINISH
SP-C255	Die - Casting Alloy / Alloy	15mm	Ø25.4 Ø28.6 Ø27.2 Ø30.4 Ø30.9 Ø31.6mm	200 250 300 350 400mm	Sand Blasted Anodized Black
SP-C261	Die - Casting Alloy / Alloy	0mm	Ø27.2 Ø30.4 Ø30.9 Ø31.6mm	250 300 350 400mm	Sand Blasted Anodized Black
SP-AL-126	Forged Alloy / Alloy	0mm	Ø27.2 mm	200 250 300 350mm	Sand Blasted Anodized Black



SP-C207
ISO-M



SP-C212
ISO-M

NAME	MATERIAL	OFFSET	DIAMETER	LENGTH	FINISH
SP-C207	Die - Casting Alloy / Alloy	16mm	Ø25.4 Ø25.6 Ø26 Ø26.6 Ø26.8 Ø27 Ø27.2 Ø28.6 Ø29.2 Ø29.8 Ø30 Ø30.2 Ø30.4 Ø30.6 Ø30.9 Ø31.2 Ø31.6 Ø31.8mm	200 230 250 300 350 400mm	Sand Blasted Anodized Black
SP-C212	Die - Casting Alloy / Alloy	12.9mm	Ø25.4 Ø25.6 Ø27.2 Ø28.6 Ø30.4 Ø30.9 Ø31.6mm	250 300 350 400mm	Sand Blasted Anodized Black



**SP-90/
ISO-M**



**SP-(AL)-181
/ISO-M**



**SP-102
/ISO-M**

NAME	MATERIAL	OFFSET	DIAMETER	LENGTH	FINISH
SP-90	Die - Casting Alloy / Alloy	20mm	Ø25.4 Ø27.2 Ø30.4 Ø30.9 Ø31.6 Ø34mm	300 350 400 450mm [Ø34] 500 550 580mm	Sand Blasted Anodized Black
SP-(AL)-181	Forged Alloy / Steel / Alloy	0mm	[ST]Ø25.4 Ø27.2 Ø328.6 [AL]Ø25.4 Ø25.6 Ø26.8 Ø27.2 Ø28.6 Ø30.4 Ø30.9 Ø31.6mm	200 250 300 350mm	[ST]Barreled/Anodized Black / BED [AL]Blasted / Anodized Black
SP-102	Alloy	N/A	Ø25.4 Ø25.6 Ø26.8 Ø27.2 Ø28.6 Ø30.4 Ø30.9 Ø31.6 Ø34mm	200 230 250 300 350 400mm [Ø34]500 550 580mm	Anodized Black or Silver [Ø34]Sand Blasted Black



SPS-408
/ISO-C
/EN15194



SPS-521
/ISO-C
/EN15194



SPS-405NA
/ISO-C
/EN15194



SPS-327
/ISO-C
/EN15194

NAME	MATERIAL	OFFSET	DIAMETER	LENGTH	FINISH
SPS-408	Forged Alloy / Alloy	20 40mm	Ø27.2 Ø30.9 Ø31.6mm	310 360mm	Sand Blasted Anodized Black
SPS-521	Forged Alloy / Alloy	5mm	Ø27.2 Ø30.9 Ø31.6mm	[Ø27.2] 290 340mm [Ø30.9 Ø31.6] 300 350mm	Sand Blasted Anodized Black
SPS-405NA	Forged Alloy / Alloy	14mm	Ø27.2 Ø30.4 Ø30.9 Ø31.6mm	300 350mm	Sand Blasted Anodized Black
SPS-327	Forged Alloy / Alloy	5 25mm	Ø27.2 Ø30.4 Ø30.9 Ø31.6mm	300 350mm	Sand Blasted Anodized Black



SPS-C255
/ISO-C/EN15194



SPS-C372
/ISO-C/EN15194



SPS-78N
/ISO-C/EN15194

NAME	MATERIAL	OFFSET	DIAMETER	LENGTH	FINISH
SPS-C255	Die-Casting Alloy / Alloy	12mm	Ø27.2 Ø30.9 Ø31.6mm	300 350mm	Sand Blasted Anodized Black
SPS-C372	Die-Casting Alloy / Alloy	17mm	Ø27.2 Ø30.4 Ø30.9 Ø31.6mm	300 350mm	Sand Blasted Anodized Black
SPS-78N	Steel / Alloy	N/A	Ø27.2 Ø30.4 Ø30.9 Ø31.6mm	300 350mm	Anodized Black

DROPPERS

ITEM NO.	MATERIAL	TRAVEL (MM)	LENGTH (MM)	CABLE ROUTING	CABLE LENGTH (MM)	DIAMETER(MM)	OFFSET (MM)	FINISH
SPD-801/ISO-M	6061 Alloy	100	410	Internal Routing	1500	ø30.9 ø31.6	0	Sand Blasted Anodized Black
SPD-801E/ISO-M	6061 Alloy	80 100	345 (Travel 80mm) 385 (Travel 100mm)	External Routing	1500	ø30.9 ø31.6	0	Sand Blasted Anodized Black
SPD-802/ISO-C	6061 Alloy	80	330	Internal Routing	1500	ø27.2	5	Sand Blasted Anodized Black
SPD-803/ISO-M	6061 Alloy	125 150	440 510	Internal Routing	1500	ø30.9 ø31.6	0	Sand Blasted Anodized Black
SPD-612/ISO-C /EN15194	6061 Alloy	60	410	Internal Routing	1500	ø30.9 ø31.6	12	Sand Blasted Anodized Black

SUSPENSION SEATPOSTS

ITEM NO.	MATERIAL	LENGTH(MM)	DIAMETER (MM)	OFFSET(MM)	FINISH
SPS-521/EN15194	Forged Alloy / Alloy	300 350	ø27.2 ø30.9 ø31.6	5	Barreled /Anodized Black or Silver
SPS-405NA/ISO-C/EN15194	Forged Alloy / Alloy	300 350	ø27.2 ø30.4 ø30.9 ø31.6	14	Barreled /Anodized Black or Silver
SPS-327/ISO-C/EN15194	Forged Alloy / Alloy	300 350	ø27.2 ø30.4 ø30.9 ø31.6	5 25	Barreled /Anodized Black or Silver
SPS-C255/ISO-C/EN15194	Die-Casting Alloy / Alloy	355	ø27.2 ø30.4 ø30.9 ø31.6	8	Barreled /Anodized Black or Silver
SPS-C372/ISO-C/EN15194	Die-Casting Alloy/Alloy	300 350	ø27.2 ø30.4 ø30.9 ø31.6	17	Barreled Silver or BED / Anodized Silver
SPS-78N/ISO-C/EN15194	Steel/alloy	300 350	ø27.2 ø30.4 ø30.9 ø31.6	--	Anodized Black or Silver

SEATPOSTS

ITEM NO.	MATERIAL	DIAMETER (MM)	OFFSET (MM)	LENGTH (MM)	FINISH
SP-D329/ISO-M	3D Forged Alloy	ø27.2 ø30.9 ø31.6	5	300 350 400	Sand Blasted Anodized Black
SP-327ACF/ISO-R	Forged Alloy / Carbon or UD Carbon	ø27.2 ø31.6	5 25	300 350 400mm (ø31.6) 300 350mm (ø27.2)	BK / MCF GCF
SP-327/ISO-M/ISO-R	Forged Alloy / Alloy	ø27.2 ø31.6	5 25	300 350 400	Barreled /Anodized Black or Silver
SP-297NACF/ISO-M /ISO-R	Forged Alloy / Carbon or UD Carbon	ø27.2 ø31.6	12	300 350 (ø27.2) 300 350 400 (ø31.6)	BK / MCF GCF
SP-D297N/ISO-M /ISO-R	3D Forged Alloy (one-piece)	ø27.2 ø30.9 ø31.6	12	300 350 400	Barreled /Anodized Black or Silver
SP-297N/ISO-M/ ISO-R	Forged Alloy / Alloy	ø27.2 ø28.6 ø30.4 ø30.9 ø31.6	12	300 350 400	Barreled /Anodized Black or Silver
SP-D215 ACF/ISO-M	Forged Alloy / Carbon or UD Carbon	ø27.2 ø31.6	22	300 350 (ø27.2) 300 350 400 (ø31.6)	BK / MCF GCF
SP-D215/ISO-M	3D Forged Alloy	ø27.2 ø30.9 ø31.6	22	300 350 400	Sand Blasted Anodized Black or Silver
SP-D215/ISO-M/ISO-R	Forged Alloy / Alloy	ø27.2 ø31.6	22	300 350 400	Sand Blasted Anodized Black or Silver
SP-406ACF/ISO-M	Forged Alloy / Carbon or UD Carbon	ø27.2 ø31.6	0	300 350 (ø27.2) 300 350 400 (ø31.6)	BK / MCF GCF
SP-406/ISO-M	Forged Alloy / Alloy	ø27.2 ø30.9 ø31.6	0	250 300 350 400	Barreled /Anodized Black or Silver
SP-219NACF/ISO-M	Forged Alloy / Carbon or UD Carbon	ø27.2 ø31.6	16	300 350 (ø27.2) 300 350 400 (ø31.6)	BK / MCF GCF
SP-219N/ISO-M	Forged Alloy / Alloy	ø27.2 ø30.9 ø31.6	16	250 300 350 400	Barreled /Anodized Black or Silver
SP-D292/ISO-R/M	3D Forged Alloy (one-piece)	ø27.2 ø30.9 ø31.6 (ISO-M) ø31.6 (ISO-R)	16	250 300 350 400	Barreled /Anodized Black or Silver
SP-218/ISO-M	Forged Alloy / Alloy	ø27.2 ø30.9 ø31.6	9	300 350 400	Barreled /Anodized Black or Silver
SP-C255/ISO-M	Die-Casting Alloy / Alloy	ø25.4 ø28.6 ø27.2 ø31.6	15	300 350 400	Barreled /Anodized Black or Silver
SP-C261/ISO-M	Die-Casting Alloy / Alloy	ø27.2 ø30.9 ø31.6	0	300 350 400	Barreled /Anodized Black or Silver
SP-AL-126/ISO-C	Forged Alloy / Alloy	ø27.2	0	250 300 350	Barreled /Anodized Black or Silver
SP-C207/ISO-M	Die-Casting Alloy / Alloy	ø25.4 ø25.6 ø26 ø26.6 ø26.8 ø27 ø27.2 ø28.6 ø29.2 ø29.8 ø30.0 ø30.2 ø30.4 ø30.6 ø30.9 ø31.2 ø31.6 ø31.8	16	200 230 250 300 350 400	Barreled /Anodized Black or Silver
SP-C208/ISO-M	Steel / Die-Casting Alloy / Alloy	ø25.4 ø25.6 ø26 ø26.6 ø26.8 ø27 ø27.2 ø28.6 ø29.2 ø29.8 ø30.0 ø30.2 ø30.4 ø30.6 ø30.9 ø31.2 ø31.6 ø31.8	17.5	200 230 250 300 350 400	Barreled /Anodized Black or Silver
SP-C212/ISO-M	Die-Casting Alloy / Alloy	ø25.4 ø25.6 ø27.2 ø28.6 ø30.4 ø30.9 ø31.6	12.9	300 350 400	Barreled /Anodized Black or Silver
SP-90/ISO-M	Die-Casting Alloy / Alloy	ø30.4 ø30.9 ø31.6 ø34	22	300 350 400 450 /500 550 (ø34) 300 350 400 (ISO-M)	Barreled /Anodized Black or Silver
SP-(AL)-181/ISO-M	Forged Alloy / Steel Forged Alloy / Alloy	ø25.4 ø27.2 ø28.6 (ST) ø25.4 ø25.6 ø26.8 ø27.2 ø28.6 ø30.4 ø30.9 ø31.6 (AL)	0	200 250 300 350	(ST) Barreled Anodized Black / BED (AL) Barreled Anodized Black / Anodized Black
SP-102/ISO-M	Alloy	ø25.4 ø25.6 ø26.8 ø27.2 ø28.6 ø30.4 ø30.9 ø31.6 ø34	--	500 550 580 (ø34) 200 230 250 300 350 (ISO-M)	Anodized Black or Silver (ø34) Sand Blasted Black or Silver

CLAMP & ACCESSORIES

FINETUNED

...is the name of the game. The devil is in the details and we definitely sweat the details when it comes to these small parts.

Finish off your build with nothing left to chance. Beautiful and strong, form and function truly go hand-in-hand.



**AT-161****AT-83****AT-115**

NAME	MATERIAL	DIAMETER	FINISH
AT-161	Forged Alloy	Ø31.8 Ø35mm	Sand Blasted Anodized Colors
AT-83	Alloy	Ø28.6 Ø31.8 Ø35 Ø40mm	Sand Blasted Anodized Colors
AT-115	Alloy	Ø25.4 Ø28.6 Ø31.8 Ø35mm	Sand Blasted Anodized Colors

**AT-101N+SQR-115N****AT-109+SQR-162****AT-17N+SQR-115N****SQR-251**

NAME	MATERIAL	DIAMETER	BARBORE	LENGTH	FINISH
AT-101N+SQR-115N	Alloy	Ø28.6 Ø31.8 Ø35 Ø40.1mm	N/A	N/A	Sand Blasted Anodized Black or Silver
AT-109+SQR-162	Alloy	Ø28.6 Ø31.8 Ø35mm	N/A	N/A	Sand Blasted Anodized Black or Silver
AT-17N+SQR-115N	Alloy	Ø28.6 Ø31.8 Ø35 Ø40.1mm	N/A	N/A	Sand Blasted Anodized Black or Silver
SQR-251	Alloy	N/A	M6 M8	37 40 42 47 52mm	Barreled Anodized Colors



GENERIC

RD-702
SPACERRD-702
TOP COVERD636
SPACERD636 ICR
TOP COVER

APPLICABLE TO:

TDS-RD702A-8FOV
TDS-RD703-8FOV
TDS-RC630-8FOV
TDS-RC630-8-35

APPLICABLE TO:

TDS-(R)D631-8FOV
TDS-D632-8FOV
TDS-C634-8FOV
TDS-D636-8FOV
TDS-D638-8FOV
TDS-D645-8FOV
TM-AL-20-8FOV

NAME	MATERIAL	DIAMETER	LENGTH	FINISH
SPR-02	Alloy	Ø28.75*Ø36 / Ø25.45*Ø31.8 / Ø28.6*Ø34 / Ø25.4*Ø28.6 / Ø28.6*Ø31.8mm	3 / 5 / 10	Sand Blasted Anodized Black or Silver
RD-702 SPACER	Nylon	Ø28.6mm	5	Black
RD-702 TOP COVER	Nylon	Ø47 Ø28.6mm	9	Black
D636 SPACER	Nylon	Ø28.6mm	5 / 10	Black
D636 ICR TOP COVER	Nylon	Ø56 Ø28.6mm	9.5	Black



GENERIC



APPLICABLE TO:

- SPD-801N(E)
- SPD-802
- SPD-803

LIGHT CLAMP MULTI POSITION 1x LEVER REVERSED CABLE LEVER OPTIONS

NAME	MATERIAL	DIAMETER	FINISH
LIGHT CLAMP	Alloy	Ø31.8mm	Sand Blasted Anodized Black
MULTI POSITION 1x LEVER	Alloy	Ø22.2mm	Sand Blasted Anodized Black
REVERSED CABLE LEVER OPTIONS	Ø31.8 Nylon Alloy	Ø22.2 Ø31.8mm	Black

SPACER WITH LIGHT MOUNT

**APPLICABLE TO:**

TDS-(R)D631-8FOV
 TDS-D632-8FOV
 TDS-D634-8FOV
 TDS-D636-8FOV
 TDS-D638-8FOV
 TDS-D645-8FOV
 TDS-AL-20-8FOV

GOPRO MOUNT

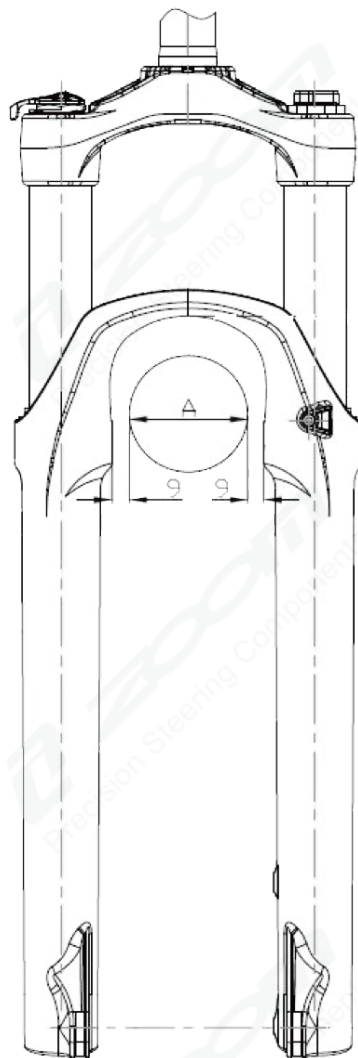
**APPLICABLE TO:**

TM-AL-20-8
 TM-AL-21-8
 TM-AL-22-8

ZJ-18**ZH-05**

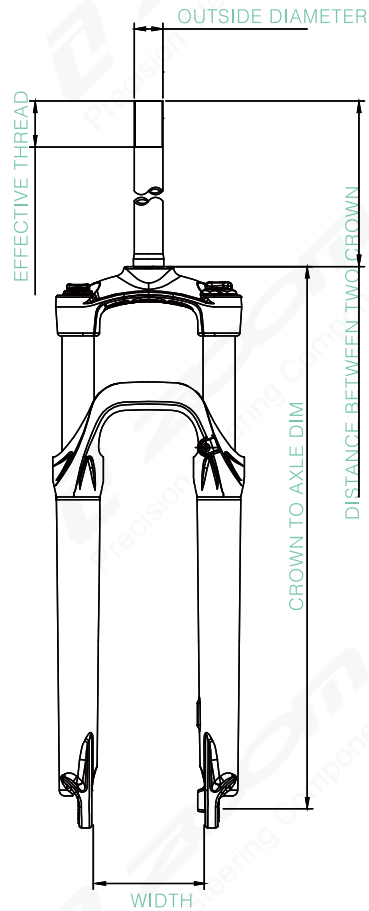
NAME	MATERIAL	DIAMETER	FINISH
ZJ-18	Nylon	Ø28.6mm	Black
ZH-05	Nylon	For GoPro	Black

SUSPENSION FORK

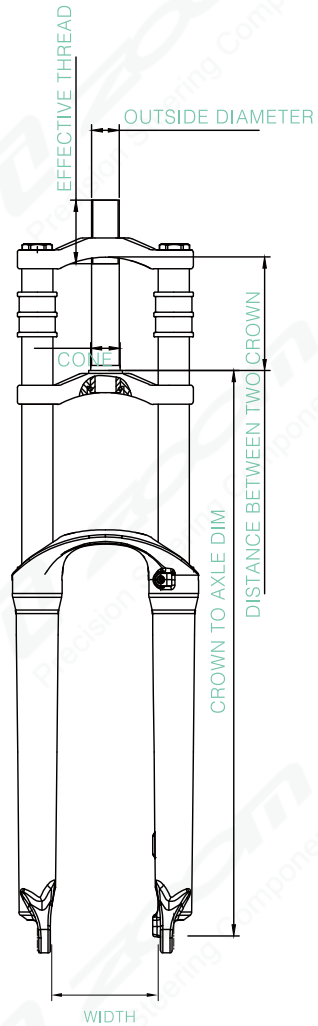


2025
FORK
MAXIMUM
TIRE
CLEARANCE

Model	Tire Width	Axle
EM869-27.5"/29" BOOST	<78 mm (3.0")	15-110mm
EM879-20"/26"	<101 mm (3.9")	9-135mm
868-27.5"/29" BOOST	<82 mm (3.2")	15-110mm
866-24"/27.5" BOOST	<82 mm (3.2")	9-110mm
595-29" BOOST	<82 mm (3.2")	9-110mm
860-26"/27.5"/29"	<60 mm (2.3")	9-100mm
862-27.5"/29"	<65 mm (2.5")	15-100mm
595-26"/27.5"/29"	<60 mm (2.3")	9-100mm
525-26"/27.5"/29"	<60 mm (2.3")	9-100mm
565-20"/24"/26"	<56 mm (2.2")	9-100mm
565-27.5"/29"	<65 mm (2.5")	9-100mm
565D-20"/24"/26"	<56 mm (2.2")	9-100mm
565D-27.5"/29"	<65 mm (2.5")	9-100mm
680-26"/29"	<65 mm (2.5")	20-110mm
680DH-26"/29"	<65 mm (2.5")	20-110mm
EC109-700C	<56 mm (2.2")	9-100mm
EC109D-700C	<56 mm (2.2")	9-100mm
EC112-700C	<64 mm (2.5")	9-100mm
106-20"/700C	<40 mm (1.5")	9-100mm
106D-20"/700C	<40 mm (1.5")	9-100mm
187-26"/700C	<56 mm (2.2")	9-100mm
187D-26"/700C	<56 mm (2.2")	9-100mm
188D-700C	<60 mm (2.3")	15-100mm
188N-700C	<60 mm (2.3")	9-100mm
730-20"/700C	<50 mm (1.9")	9-100mm
730P-700C	<50 mm (1.9")	9-100mm
141-26"/700C	<50 mm (1.9")	9-100mm
141D-700C	<50 mm (1.9")	9-100mm
458A-20"/24"/26"	<102mm (4.0")	9-135mm
389-20"/24"/26"/27.5"/29"	<65 mm (2.5")	9-100mm
386-20"/24"/26"/27.5"/29"	<65 mm (2.5")	9-100mm
620DH-20"/24"/26"	<60 mm (2.3")	9-100mm
628A-26"/27.5"/29"	<77 mm (3.0")	9-100mm
420E-24"/26"	<56 mm (2.2")	9-100mm
410E-20"/24"/26"	<50 mm (1.9")	9-100mm
327E-20"/24"/26"	<50 mm (1.9")	9-100mm

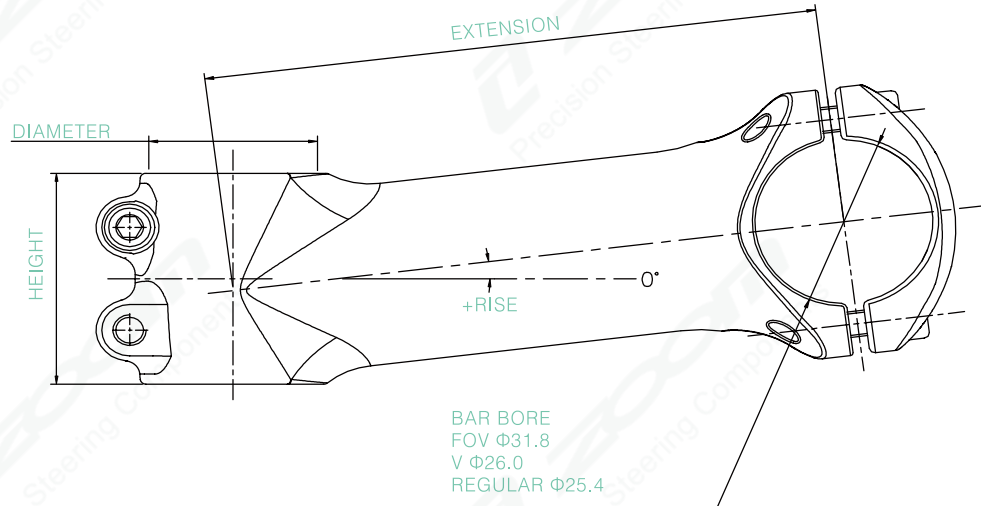


525	-26"	ø25.4	X ø22.2 X 170L X	40T	27 YS-728	WIZOOM
MODEL	WHEEL SIZE	OUTSIDE DIAMETER	INTERNAL DIAMETER	EFFECTIVE LENGTH	EFFECTIVE THREAD	CONE
						LOWER LEG PAINTING
						DECAL

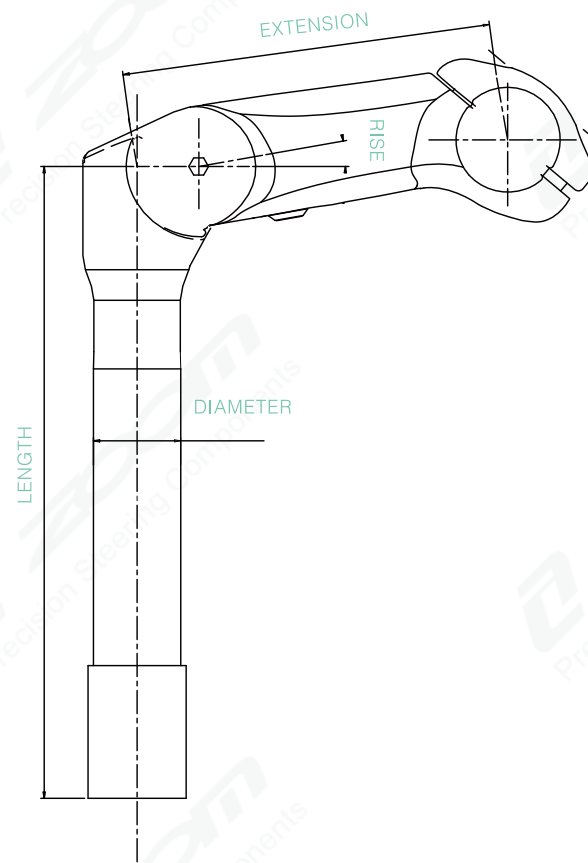


580DH	-26"	ø25.4	X ø22.2	X 172L X 152S X	40T 27	YS-728	WIZOOM
MODEL	WHEEL SIZE	OUTSIDE DIAMETER	INTERNAL DIAMETER	EFFECTIVE LENGTH	DISTANCE BETWEEN TWO CROWN	EFFECTIVE THREAD	CONE
							LOWER LEG PAINTING
							DECAL

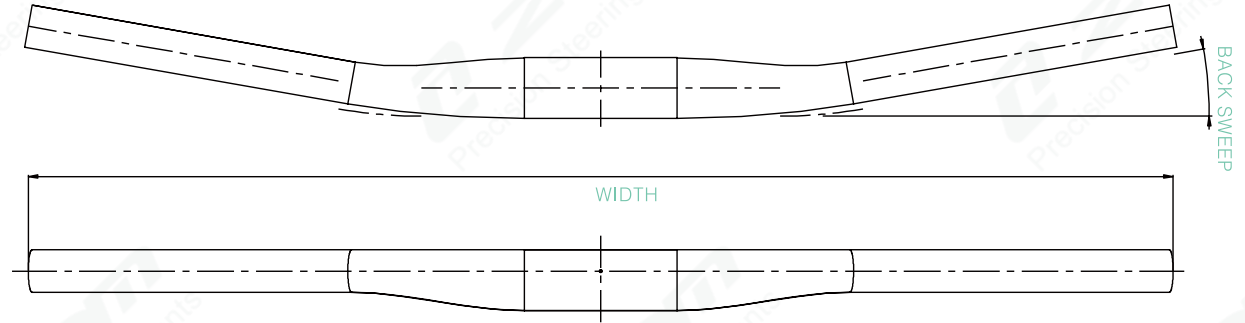
STEM



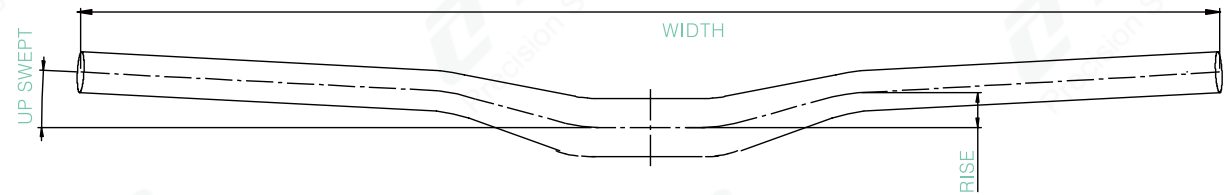
ADJUST STEM



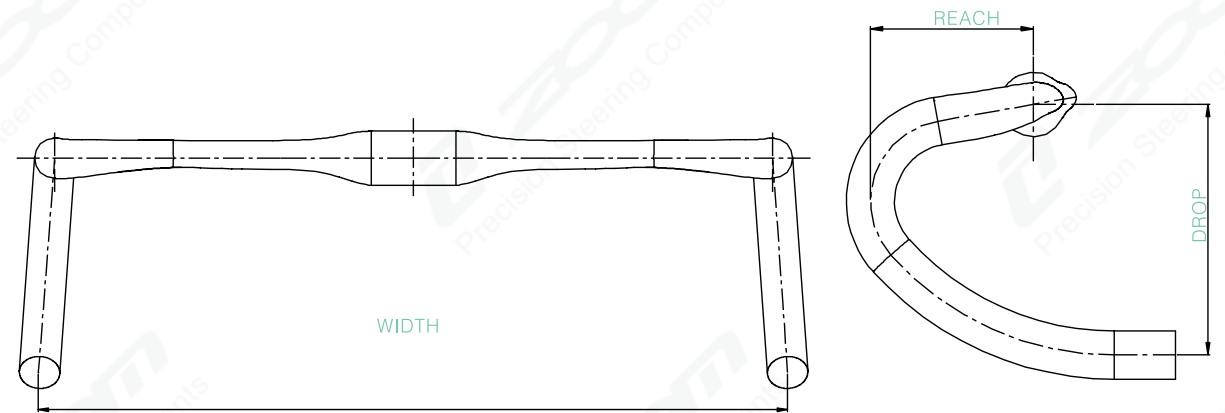
STEM HANDLEBAR



RISE HANDLEBAR

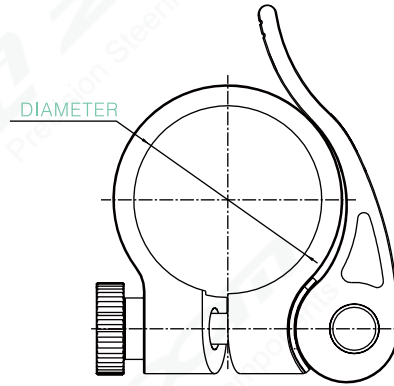
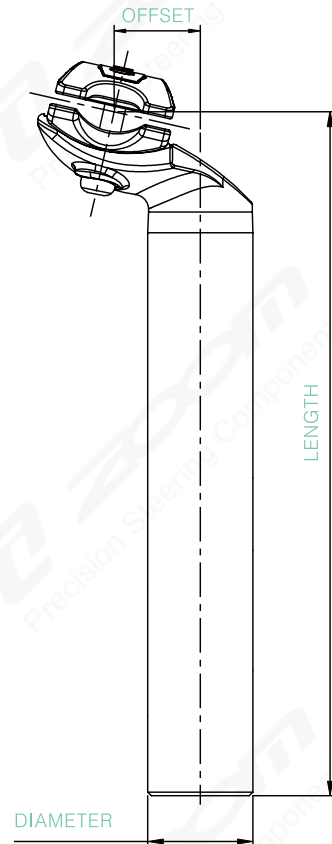


ROAD HANDLEBAR

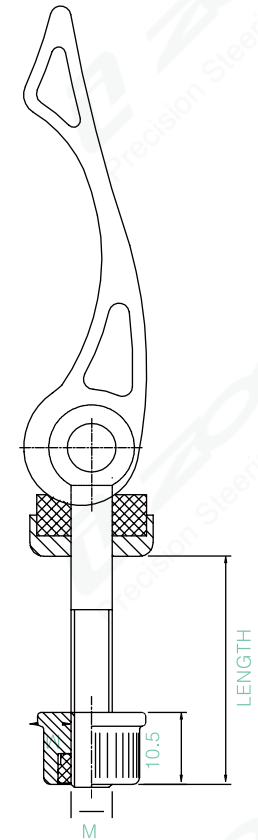


SEAT CLAMP

SEAT POST



QR



A group of five cyclists, three men and two women, are standing on a grassy mountain trail. They are wearing helmets and cycling gear. The woman on the far left is wearing a red and yellow helmet and a teal and white jersey with 'Vahoo FITNESS' on the shorts. The man next to her is wearing a black helmet and a black jersey with a backpack. The woman in the middle is wearing a yellow helmet and an orange Gatorade jersey with 'GATORADE' and 'Sanremo' on it. The man next to her is wearing a black helmet and a grey jersey with a blue backpack. The man on the far right is wearing a black and yellow helmet and a white jersey with a blue and orange backpack. They are all looking towards the right, where a valley with a town and a large mountain peak is visible in the background.

SPECIFICATIONS

SUSPENSION FORK SPECIFICATIONS

NO	型号 MODEL	车型 CATEGORY	肩盖 CROWN	外脚 LOWER LEGS	内脚管 STANCHIONS	弹簧 SPRING	预压可调 PRELOAD ADJUSTMENT
1	EM869 AIR BOOST	MTB	Forged AL	MAGNESIUM	6066 AL (ø34MM)	AIR	N/A
2	EM869S AMS BOOST	MTB	Forged AL	MAGNESIUM	HI-TEN (ø34MM)	Elastomer/Coil	AMS
3	868 AIR BOOST	MTB	Forged AL	MAGNESIUM	6066 AL (ø32MM)	AIR	N/A
4	868S AMS BOOST	MTB	Forged AL	MAGNESIUM	HI-TEN (ø32MM)	Elastomer/Coil	AMS
5	866S AMS BOOST	MTB	Forged AL	MAGNESIUM	HI-TEN (ø32MM)	Elastomer/Coil	AMS
6	595S AMS BOOST	MTB	Forged AL	MAGNESIUM	HI-TEN (ø32MM)	Elastomer/Coil	AMS
7	862 AIR	MTB	Forged AL	MAGNESIUM	6066 AL (ø32MM)	AIR	N/A
8	862S AMS	MTB	Forged AL	MAGNESIUM	HI-TEN (ø32MM)	Elastomer/Coil	AMS
9	860 AIR	MTB	Forged AL	MAGNESIUM	6066 AL (ø32MM)	AIR	NA
10	860S AMS	MTB	Forged AL	MAGNESIUM	HI-TEN (ø32MM)	Elastomer/Coil	AMS
11	595S AMS	MTB	Forged AL	MAGNESIUM	HI-TEN (ø30MM)	Elastomer/Coil	AMS
12	525 AMS	MTB	Forged AL	ALLOY A380.2	HI-TEN (ø28.6MM)	Elastomer/Coil	AMS
13	565D	XC	Forged AL	ALLOY A380.2	HI-TEN (ø25.4MM)	Elastomer/Coil	OPTION
14	565	XC	Forged AL	ALLOY A380.2	HI-TEN (ø25.4MM)	Elastomer/Coil	OPTION
15	680DH AMS	MTB	Forged AL	MAGNESIUM	6061 AL (ø37.5MM)	Elastomer/Coil	AMS
16	680 AMS	MTB	Forged AL	MAGNESIUM	6061 AL (ø37.5MM)	Elastomer/Coil	AMS
17	106/106D	CT	Forged AL	MAGNESIUM	N/A	Elastomer/Coil	NA
18	EC109/EC109D	CT	Forged AL	MAGNESIUM	N/A	Elastomer/Coil	NA
19	188NS AMS	EB	Forged AL	ALLOY A380.2	HI-TEN (ø32MM)	Elastomer/Coil	AMS
20	188DS AMS	EB	Forged AL	MAGNESIUM	HI-TEN (ø32MM)	Elastomer/Coil	AMS
21	187 AMS	EB	Forged AL	ALLOY A380.2	HI-TEN (ø30MM)	Elastomer/Coil	AMS
22	187D AMS	EB	Forged AL	ALLOY A380.2	HI-TEN (ø30MM)	Elastomer/Coil	AMS
23	730 AMS	EB	Forged AL	ALLOY A380.2	HI-TEN (ø28.6MM)	Elastomer/Coil	AMS
24	730P AMS	EB	Forged AL	ALLOY A380.2	HI-TEN (ø28.6MM)	Elastomer/Coil	AMS
25	141	CT	Forged AL	ALLOY A380.2	HI-TEN (ø25.4MM)	Elastomer/Coil	OPTION
26	141D	CT	Forged AL	ALLOY A380.2	HI-TEN (ø25.4MM)	Elastomer/Coil	OPTION
27	628A	MTB	Forged AL	HI-TEN	HI-TEN (ø30MM)	Elastomer/Coil	OPTION
28	620DH	MTB	Forged AL	HI-TEN	HI-TEN (ø37.5MM)	Elastomer/Coil	N/A
29	621DH	MTB	Pressed Steel	HI-TEN	HI-TEN (ø37.5MM)	Elastomer/Coil	N/A
30	389A	MTB	Forged AL	HI-TEN	HI-TEN (ø28.6MM)	Elastomer/Coil	OPTION
31	386	MTB	Forged AL	HI-TEN	HI-TEN (ø25.4MM)	Elastomer/Coil	OPTION
32	386A	MTB	Forged AL	HI-TEN	HI-TEN (ø25.4MM)	Elastomer/Coil	OPTION
33	410E	MTB	Forged AL	HI-TEN	HI-TEN (ø25.4MM)	Elastomer/Coil	NA
34	128	EB	Forged AL	HI-TEN	HI-TEN (ø28.6MM)	Elastomer/Coil	OPTION
35	120E	CT	Forged AL	HI-TEN	HI-TEN(ø25.4MM)	Elastomer/Coil	OPTION
36	329L	MTB	Pressed Steel	HI-TEN	HI-TEN(ø25.4MM)	Elastomer/Coil	N/A
37	327E	MTB	Pressed Steel	HI-TEN	HI-TEN(ø25.4MM)	Elastomer/Coil	N/A
38	130	CT	Pressed Steel	HI-TEN	HI-TEN(ø25.4MM)	Elastomer/Coil	N/A
39	CH18	ES	Forged AL	HI-TEN	HI-TEN(ø25.4MM)	Elastomer/Coil	N/A
40	CH12	ES	Forged AL	HI-TEN	HI-TEN(ø28.6MM)	Elastomer/Coil	N/A
41	879AMS	MTB	Forged AL	HI-TEN	HI-TEN(ø32MM)	Elastomer/Coil	N/A

行程	碟刹	重量	勾爪	轮径	中心距	总长	包装
TRAVEL (mm)	BRAKE MOUNT	WEIGHT (kg)	DROPOUT (mm)	WHEEL SIZE	PITCH (mm)	CROWN TO AXLE DIM (mm)	PACKING
100	Yes	1.98	15	27.5"	148	510	6PCS/2.4
100	Yes	2.5	15	27.5"	148	510	6PCS/2.66
100	Yes	1.96	15	29" 27.5"	148	520	6PCS/2.856
100	Yes	2.5	15	29" 27.5"	148	520	6PCS/2.964
100	Yes	2.4	9	27.5" 24"	148	510	6PCS/2.754
100	Yes	2.28	9	29"	148	530	6PCS/2.272
100	Yes	1.76	15	29" 27.5"	130	500	4PCS/2.791
100	Yes	2.48	15	29" 27.5"	130	500	6PCS/2.96
100	Yes	1.97	9	29" 27.5" 26"	130	485	4PCS/2.652
100	Yes	2.19	9	29" 27.5" 26"	130	480	6PCS/2.644
100	Yes	1.7	9	29" 27.5" 26"	130	490	6PCS/2.644
100	Yes	2	9	29" 27.5" 26" 24" 20"	125	480	6PCS/1.181
80	Yes	1.94	9	29" 27.5" 26" 24" 20"	125	465	6PCS/1.384
80	Yes	1.94	9	29" 27.5" 26" 24" 20"	125	465	6PCS/1.181
170	Yes	3.42	20	29" 26"	170	560	4PCS/3.513
140	Yes	2.68	20	29" 26"	140	550	4PCS/3.376
25	Yes	1.52	9	700C 20"	N/A	460	4PCS/1.622
25	Yes	2.15	9	700C 20"	N/A	470	4PCS/1.8
65	Yes	2.02	9	700C	120	480	6PCS/2.310
65	Yes	2.12	15	700C	120	480	6PCS/2.117
65	Yes	2.65	9	700C 26"	116	450	6PCS/2.064
65	Yes	2.07	9	700C 26"	116	450	6PCS/2.149
50	Yes	2.05	9	700C 20"	107	465	6PCS/2.048
50	Yes	1.94	9	700C	107	465	6PCS/2.048
45	Yes	1.65	9	700C 26"	107	460	6PCS/1.648
45	Yes	1.72	9	700C	107	455	6PCS/1.666
80	Yes	2.4	9	27.5" 26" 24" 20"	140	520	6PCS/2.455
60	Yes	3.16	9	26" 24" 20"	130	460	4PCS/3.155
60	Yes	3.25	9	26" 24" 20"	130	470	4PCS/3.253
80	Yes	2.23	9	29" 27.5" 26" 24" 20"	125	465	6PCS/2.328
60	Yes	2.14	9	29" 27.5" 26" 24" 20"	125	445	6PCS/2.211
60	Yes	2.25	9	29" 27.5" 26" 24" 20"	125	445	6PCS/2.375
50	N/A	1.73	9	26" 24" 20"	107	435	6PCS/1.733
30	N/A	1.9	9	700C 26"	116	435	6PCS/1.982
30	N/A	1.72	9	700C 26"	107	435	6PCS/1.712
50	N/A	1.77	9	26" 24" 20"	107	435	6PCS/1.623
50	N/A	1.87	9	26" 24" 20"	107	435	6PCS/1.965
30	N/A	1.81	9	700C 26"	107	435	6PCS/1.932
25	N/A	1.73	9	10"	130	212	6PCS/1.5
25	N/A	1.68	12	10"	107	209	6PCS/1.5
80	N/A	2.8	9	26" 20"	170	525	6PCS/3.05

COMPONENT SPECIFICATIONS

頁碼	品名	數量/材積	淨重(箱)	毛重(箱)	單支重量
PAGE	MODEL	QTY/CUFT	NET WEIGHT(CTN)	GROSS WEIGHT(CTN)	WEIGHT / PER PIECE
26	TDS-D702A-8FOV/ISO-R	50PCS/0.783	8.85(E:110+7°)	9.525	0.177
27	TDS-RD703-8FOV/ISO-R	50PCS/0.65	6.60(E:110+7°)	7.193	0.132
	TDS-RD701-8FOV/ISO-R	50PCS/0.783	7.4(E:110+7°)	8.075	0.146
28	TDS-RD605-8-35/ISO-M/DIN+(M)	60PCCS/0.655	6.25(E:40-12°)	6.843	0.125
	TDS-RD605-8FOV(31.8MM)/ISO-M	60PCCS/0.650	6.25(E:40-12°)	6.99	0.125
	TDS-D607-8-35/ISO-M TDS-RD607-8-35/ISO-R	50PCS/0.784	6.65(E:40-12°)	7.42	0.133
29	TDS-D622-8FOV/ISO-M/DIN+(M)	50PCS/0.655	8.957(E:50)	9.72	0.179
	DS-D622-8-35/ISO-M/DIN+(M)	50PCS/0.783	7.55(E:40)	8.32	0.151
	TDS-D626-8-35/ISO-M/DIN+(M)	50PCS/0.655	7.65(E:35)	8.42	0.153
	TDS-AL-606-8-35/ISO-M	50PCS/0.655	8.9(E:50)	9.67	0.178
30	TDS-D623-8FOV/ISO-M/DIN+(M)	50PCS/0.655	7.25(E:35)	8.02	0.145
	TDS-D631-8FOV/ISO-M/DIN+(M) TDS-RD631-8FOV/ISO-M/DIN+(M)	50PCS/0.783	10.15(E:90)	10.8	0.203
31	TDS-D600A-8FOV/ISO-M	50PCS/0.783	7.6(E:110+0°)	8.265	0.152
	TDS-D601-8FOV/ISO-M TDS-RD601-8FOV/ISO-M	50PCS/0.783	7.15(E:70+3°)	9.64	0.143
	TDS-D602-8FOV/ISO-M TDS-RD602-8FOV/ISO-R	50PCS/0.783	7.15(E:90-17°)	8.875	0.143
	TDS-D611-8FOV/ISO-M TDS-RD611-8FOV/ISO-M	50PCS/0.650	6.15(E:70±3°)	6.723	0.123
32	TDS-(R)D507A-8FOV/ISO-M/R TDS-(R)D704C/D-8FOV/ISO-M/R	50PCS/0.784	6.5(E:100+7°)	7.27	0.13
	TDS-D479-8FOV/ISO-M TDS-RD479-8FOV/ISO-R	50PCS/0.783	10.1(E:100+7°)	10.685	0.202
	TDS-D499A-8FOV/ISO-M	50PCS/0.784	7.7(E:90+7°)	8.27	0.15
33	TDS-AL-408FOV/ISO-M	50PCS/0.650	11.45(E:50+30°)	12.41	0.229
	TDS-D120A-8/ISO-M TDS-RD120A-8/ISO-R	50PCS/0.783	9.9(E:110+10°)	10.56	0.198
	TDS-D349-8/ISO-M TDS-RD349-8/ISO-R	50PCS/0.783	7.55(E:105+7°)	8.52	0.151
	TDS-D639-5/ISO-8098	50PCS/0.405	4.5(E:40)	4.74	0.09
34	TDS-RC630-8-35/ISO-M	50PCS/0.783	9.6(E:60+7°)	10.34	0.192
	TDS-D301-8FOV/ISO-M	50PCS/0.650	8.55(E:90+6°)	9.29	0.171
	TDS-C302-8FOV/ISO-M TDS-RC302-8FOV/ISO-R	50PCS/0.650	9.25(E:90+10°)	9.99	0.185
35	TDS-C342-8FOV/ISO-M TDS-RD342-8FOV/ISO-R	50PCS/0.650	6.25(E:60°)	6.82	0.125
	TDS-C308-5/8/ISO-M	50PCS/0.783	10(E:100+10°)	10.698	0.2
	TDS-C340-8/FOV/ISO-M	50PCS/0.783	11.85(E:90+15°)	12.62	0.237

頁碼	品名	數量/材積	淨重 (箱)	毛重(箱)	單支重量
PAGE	MODEL	QTY/CUFT	NET WEIGHT(CTN)	GROSS WEIGHT(CTN)	WEIGHT / PER PIECE
36	TDS-D632-8FOV/EN15194 TDS-D651A/B-8FOV/EN15194	30PCS/0.738	17.76(E:90)	18.35	0.592
37	TDS-D636-8FOV/EN15194	50PCS/1.179	21.15(E:105)	22.32	0.423
	TDS-C634-8/FOV/EN15194	50PCS/0.93	20.65(E:90)	21.52	0.413
38	TDS-D616-8FOV/ISO-M/EN15194	30PCS/1.107	18.63(E:110*180)	19.56	0.621
	TDS-D642-8FOV/ISO-M/EN15194	50PCS/0.738	22.37(E:110)	24.569	0.474
39	TDS-D637-8/FOV/ISO-C/EN15194	50PCS/0.783	19.1(E:90°)	19.04	0.382
	MTS-D637-5/ISO-C/EN15194	30PCS/0.783	18.54(E:110*180)	19.245	0.618
	MTS-D367N-2/5/FOV/ISO-C/EN15194	50PCS/1.107	20.5(E:90*180)	21.63	0.41
	MTS-D299N-8/FOV/ISO-C/EN15194	50PCS/0.65	21.88(E:110)	22.53	0.547
40	TDS-C269-8/FOV/ISO-C/EN15194	50PCS/0.783	19.25(E:90°)	21.05	0.385
	MTS-C269-5/FOV/ISO-C/EN15194	50PCS/0.65	23.04(E:110)	23.93	0.576
	MTS-C272-5/ISO-C/EN15194	50PCS/0.783	18.9(E:125)	19.585	0.378
41	TDS-C297C-8/ISO-C	50PCS/0.783	20.5(E:90*180)	21.52	0.621
	TDS-C331-8/ISO-C	50PCS/0.783	18.54(E:110*180)	24.569	0.382
	MTS-C297-2/5/ISO-C	50PCS/0.783	20.65(E:90)	22.32	0.592
	MTS-C331-2/5/ISO-C	50PCS/0.783	20.65(E:90)	24.569	0.621
42	TDS-D645-8FOV/EN15194	50PCS/0.783	18.63(E:110*180)	19.04	0.413
	TDS-C633-8FOV/ISO-C/EN15194	40PCS/0.783	15.24(E:90)	16.12	0.381
	TDS-D617-8FOV/ISO-C/EN15194	50PCS/0.65	9.6(E:60+30°)	10.22	1.92
43	TDS-D614-5/ISO-C TDS-D614N-5/ISO-8098	50PCS/0.65	20.65(E:90)	19.04	0.592
	HS-C398-2/5/ISO-C	50PCS/0.65	20.65(E:90)	21.52	0.382
	HA-C40(60)(80)-2/5/ISO-C	50PCS/0.65	18.63(E:110*180)	22.32	0.592
	HS-C40(60)(80)-2/5/ISO-C	50PCS/0.65	21.15(E:105)	19.04	0.592
	HS-C39-2/5/ISO-C	50PCS/0.65	18.63(E:110*180)	22.32	0.592
	HE-C80D-2/ISO-C	50PCS/0.65	20.65(E:90)	21.52	0.382

COMPONENT SPECIFICATIONS

頁碼	品名	數量/材積	淨重(箱)	毛重(箱)	單支重量
PAGE	MODEL	QTY/CUFT	NET WEIGHT(CTN)	GROSS WEIGHT(CTN)	WEIGHT / PER PIECE
44	MX-625-5/8/ISO-M	50PCS/0.650	11.5	11.923	0.23
	MX-628-8/ISO-M	50PCS/0.651	13	13.423	0.260
	MX-C630-8/ISO-M	50PCS/0.651	13.05	18.498	0.837
	MX-C631-8/ISO-M	50PCS/0.650	14.05	14.673	0.281
	MX-C636-8/ISO-M	50PCS/0.65	13.8	14.57	0.276
	MX-413-5/8/ISO-M	50PCS/0.783	15	15.526	0.300
	MX-C784-2/ISO-K	50PCS/0.650	18(L:145)	18.498	0.360
45	FB-AL-600RB/LB-8/ISO-C/EN15194	20PCS/1.35	18.72	19.51	0.936
	FB-AL-601RB/LB-8/ISO-C/EN15194	20PCS/1.35	16.74	17.53	0.837
47	FB-AL-305RB-8/ISO-C/EN15194	20PCS/1.35	18.72	19.51	0.837
	FB-D308NLB-8/ISO-C/EN15194 FB-D308NRB-8/ISO-C/EN15194	20PCS/1.107	15.86(6°L:313-435)	16.661	0.793
	FB-D308RB/LC-5/ISO-C FB-AL-308-2/5/ISO-C	12PCS/1.107	10.68(0°L:418-540)	11.740	0.890
	FB-AL-139RB-2/5/ISO-C	20PCS/1.107	12.58(L:350)	13.325	0.270
	FB-AL-139LB-2/5/ISO-C	20PCS/1.107	12.58(L:350)	13.885	0.629
	FB-120LB-5/ISO-C	20PCS/1.107	22.84(L:450)	23.927	1.142
	FB-120RB-5/ISO-C	20PCS/1.107	22.84(L:450)	23.927	1.142

頁碼	品名	數量/材積	淨重 (箱)	毛重(箱)	單支重量
PAGE	MODEL	QTY/CUFT	NET WEIGHT(CTN)	GROSS WEIGHT(CTN)	WEIGHT / PER PIECE
51	DR-AL-199BT FOV/ISO-R DR-AL-E199BT FOV.ISO-R	20PCS/2.279	6.32(W:420)	7.677	0.304
52	DR-AL-302BT FOV/ISO-R DR-AL-E302BT FOV/ISO-R	20PCS/1.107	6.5(W:420)	7.807	0.325
	DR-AL-312BT FOV/ISO-R DR-AL-312BT FOV/ISO-R	20PCS/1.107	6.6(W:420)	7.947	0.33
	DR-AL-195BT FOV/ISO-R DR-AL-E195BT FOV/ISO-R	20PCS/1.107	6.4(W:420)	7.707	0.32
53	DR-AL-210B BT/ISO-R	20PCS/2.279	5.76(W:440)	7.099	0.302
	DR-AL-210BT FOV/ISO-R	20PCS/2.279	6.56(W:420)	7.787	0.328
	DR-AL-211BT FOV/ISO-R	20PCS/2.279	6.56(W:420)	7.787	0.328
	DR-AL-311BT FOV/ISO-R	20PCS/1.107	6.8(W:420)	8.107	0.34
54	DR-AL-123B BT/ISO-R	25PCS/2.279	8.425(W:420)	9.925	0.337
	DR-AL-123B FOV	20PCS/2.279	9.2(W:420)	10.7	0.368
	DR-AL-123B BT FOV/ISO-R	20PCS/2.279	8.225(W:420)	9.825	0.329
	DR-AL-130	25PCS/2.279	8.25(W:420)	10.529	0.33
	DR-AL-149BT FOV/ISO-C	40PCS/2.279	9.8(W:440)	11.607	0.28
55	MTB-AL-3500BT/ISO-M	40PCS/2.005	11.60(W:800)	13.148	0.290
	MTB-AL-3512BT/ISO-M	40PCS/2.005	11.68(W:800)	12.653	0.292
	MTB-AL-3520BT/ISO-M	40PCS/2.005	12.2(W:800)	13.748	0.305
	MTB-AL-3530BT/ISO-M	40PCS/2.005	12.5(W:800)	13.748	0.355
56	MTB-AL-3700BT/ISO-M/DIN+(M) MTB-AL-E3700BT/ISO-M/DIN+(M)	40PCS/1.47	15.4(W:800)	16.352	0.385
	MTB-AL-3712BT/ISO-M/DIN+(M) MTB-AL-E3712BT/ISO-M/DIN+(M)	40PCS/1.47	15.8(W:800)	16.752	0.395
	MTB-AL-3720BT/ISO-M/DIN+(M) MTB-AL-E3720BT/ISO-M/DIN+(M)	40PCS/1.47	16.4(W:800)	17.352	0.41
	MTB-AL-3730BT/ISO-M/DIN+(M) MTB-AL-E3730BT/ISO-M/DIN+(M)	40PCS/1.47	16.5(W:800)	18.532	0.51
57	MTB-AL-300BTFOV/ISO-M	50PCS/1.395	11.95(W:620*6°)	13.198	0.239
	MTB-AL-312BTFOV/ISO-M	50PCS/1.122	11.8(W:620*6°)	13.02	0.224
	MTB-AL-320BTFOV/ISO-M	50PCS/1.395	11.5(W:620*6°)	13.2	0.23

COMPONENT SPECIFICATIONS

頁碼	品名	數量/材積	淨重(箱)	毛重(箱)	單支重量
PAGE	MODEL	QTY/CUFT	NET WEIGHT(CTN)	GROSS WEIGHT(CTN)	WEIGHT / PER PIECE
58	MTB-110PP/ISO-M	50PCS/0.810	21.6(W:600*6°)	22.797	0.432
	MTB-AL-110BT/ISO-M	50PCS/1.122	12(W:600*6°)	12.957	0.24
	MTB-110FOV/ISO-M	30PCS/0.736	20.1(W:640*6°)	21.02	0.67
	MTB-AL-110PP/ISO-C	50PCS/0.810	25(W:620*6°)	25.794	0.5
	MTB-AL-200BT FOV/ISO-M	50PCS/1.762	12.7(W:680*6°)	13.652	0.254
	MTB-AL-325BT FOV/ISO-M	50PCS/1.395	12(W:620*6°)	15.559	0.24
	MTB-AL-330BT FOV/ISO-M	50PCS/1.395	12(W:620*9°)	13.2	0.23
	MTB-AL-345BT FOV/ISO-M	50PCS/1.395	11.7(W:620*6°)	12.928	0.234
59	MTB-152/ISO-C/ISO-M	50PCS/1.122	29(W:620*6°)	29.894	0.58
	MTB-AL-152/ISO-C	50PCS/1.122	12.5(W:600*6°)	14.394	0.25
	MTB-AL-152BT/ISO-M	50PCS/1.122	11.75(W:580*10°)	12.644	0.235
	MTB-153/ISO-C/ISO-M	50PCS/0.810	21.650(W:620*10°)	22.444	0.433
	MTB-AL-153/ISO-C	50PCS/1.859	22.8(W:620*6°)	23.594	0.456
	MTB-AL-153BT/ISO-M	50PCS/1.122	12.15(W:600*6°)	13.044	0.243
	MTB-154/ISO-C/ISO-M	50PCS/1.122	27(W:560*15°)	27.957	0.43
	MTB-AL-154/ISO-C	50PCS/1.122	13.15(W:580*15°)	14.107	0.26
	MTB-AL-154BT/ISO-M	50PCS/1.395	12.15(W:620*10°)	13.709	0.25
	MTB-155/ISO-C/ISO-M	50PCS/1.122	21.50(W:620*7°)	22.544	0.43
	MTB-AL-155/ISO-C	50PCS/1.122	13.05(W:580*10°)	13.947	0.216
	MTB-156/ISO-C	50PCS/1.122	23(W:600*15°)	24.264	0.461
	MTB-AL-156/ISO-C	50PCS/1.395	14.250(W:600*15°)	15.308	0.285
	MTB-158/ISO-C	30PCS/1.122	14.970(W:600*10°)	16.074	0.499
MTB-AL-158/ISO-C	50PCS/1.859	17.05(W:600*15°)	18.316	0.341	

COMPONENT SPECIFICATIONS

頁碼	品名	數量/材積	淨重(箱)	毛重(箱)	單支重量
PAGE	MODEL	QTY/CUFT	NET WEIGHT(CTN)	GROSS WEIGHT(CTN)	WEIGHT / PER PIECE
60	NR-AL-124BT FOV/EN15194 NR-AL-E124BT FOV/EN15194	30PCS/1.859	11.76(W:620)	12.944	0.392
	NR-AL-196BT FOV/ISO-C/EN15194	50PCS/1.395	14.35(W:620+18°)	15.559	0.287
	ARC-540/ISO-C	50PCS/1.395	20.2(W:560)	21.108	0.404
	ARC-AL-540BT FOV/EN15194	50PCS/1.395	16(W:640)	16.942	0.32
61	TR-28/ISO-C	35PCS/1.395	19.46(W:600)	20.368	0.556
	TR-AL-28/ISO-C	35PCS/1.395	12.18(W:600)	13.088	0.348
	NR-14/ISO-C	30PCS/1.395	16.8(W:595)	17.708	0.56
	NR-AL-14/ISO-C	30PCS/1.395	11.1(W:610)	12.008	0.37
	NR-16/ISO-C	50PCS/1.395	24.5(W:610)	25.411	0.49
	NR-AL-16/ISO-C	50PCS/1.395	15.5(W:610)	16.408	0.31
62	BH-226/ISO-C	20PCS/1.859	17.4(W:636)	18.25	0.87
	BH-21/ISO-C	20PCS/2.350	16.6(W:650)	17.619	0.83
	BH-AL-21/ISO-C	25PCS/2.35	10.25(W:635)	11.269	0.41
	MX- 317/ISO-M	25PCS/2.279	21(W:580)	22.832	0.77
63	TM-AL-20-8/ISO-C	24PCS/1.117	4.92(W:380 E50)	6.13	0.205
	TM-AL-21-8/ISO-C	24PCS/1.395	6.4(W:636)	8.008	0.31
64	TM-AL-22-8/ISO-C	24PCS/1.395	11.1(W:610)	6.008	0.87
65	MTB-AL-332N-8FOV	30PCS/1.665	13(W:700)	6.008	0.77
	NR-21/ISO-C	30PCS/1.895	12(W:540)	12.36	0.652
	NR-AL-21/ISO-C	25PCS/1.395	8.9(W:500)	8.82	0.37
66	TM-AL-12-5/8/ISO-8098	24PCS/1.117	4.92(W:380 E50)	6.13	0.205
	TM-AL-12N-5/8/ISO-8098	24PCS/1.117	10.25(W:635)	7.24	0.37
72	SPD-801/ISO-M	25PCS/0.578	16.3(ø31.6*335)	16.92	0.652
	SPD-801E/ISO-M	25PCS/0.578	17.05(ø31.6*365)	17.67	0.682

COMPONENT SPECIFICATIONS

頁碼	品名	數量/材積	淨重(箱)	毛重(箱)	單支重量
PAGE	MODEL	QTY/CUFT	NET WEIGHT(CTN)	GROSS WEIGHT(CTN)	WEIGHT / PER PIECE
73	SPD-802/ISO-C/EN15194	25PCS/0.578	13.75($\phi 27.2 \times 330$)	14.37	0.55
	SPD-803/ISO-M	25PCS/0.578	19.87($\phi 27.2 \times 350$)	19.78	0.798
	SPD-602/ISO-M/EN15194	25PCS/0.578	18.37($\phi 27.2 \times 350$)	18.33	0.852
74	SP-627/EN15194	50PCS/1.117	15.15($\phi 27.2 \times 350$)	16.262	0.303
	SP-D329/ISO-M	50PCS/1.350	13.3($\phi 27.2 \times 350$)	14.16	0.266
75	SP-327/ISO-M/ISO-R	50PCS/1.117	19.87($\phi 27.2 \times 350$)	18.33	0.303
	SP-(D)297/ISO-M/ISO-R	50PCS/1.117	14.65($\phi 27.2 \times 350$)	16.955	0.319
76	SP-D215/ISO-M	50PCS/1.35	14($\phi 27.2 \times 350$)	14.7	0.28
	SP-D215/ISO-M/ISO-R	50PCS/1.35	14($\phi 27.2 \times 350$)	14.7	0.28
	SP-406/ISO-M	50PCS/1.203	14.65($\phi 27.2 \times 350$)	15.824	0.293
77	SP-219N/ISO-M	50PCS/1.117	15.95($\phi 27.2 \times 350$)	17.005	0.319
	SP-D292/ISO-M/ISO-R/M	50PCS/1.350	14.55($\phi 27.2 \times 350$)	15.582	0.297
	SP-218/ISO-M	50PCS/1.117	16.05($\phi 27.2 \times 350$)	17.228	0.321
78	SP-C255/ISO-M	50PCS/1.117	15.35($\phi 27.2 \times 350$)	16.955	0.307
	SP-C261F/ISO-M	50PCS/1.117	15.37($\phi 27.2 \times 350$)	16.518	0.307
	SP-AL-126/ISO-C	50PCS/0.783	9.05($\phi 27.2 \times 180$)	9.75	0.181
79	SP-C207/ISO-M	50PCS/1.203	16.05($\phi 27.2 \times 350$)	17.154	0.321
	SP-C212/ISO-M	50PCS/1.203	17.75($\phi 31.6 \times 350$)	19.164	0.355
80	SP-90/ISO-M	50PCS/1.203	18.7($\phi 31.6 \times 350$)	19.904	0.374
	SP-181/ISO-M	50PCS/0.736	19.15($\phi 25.4 \times 300$)	20	0.383
	SP-AL-181/ISO-M	50PCS/0.650	8.75($\phi 27.2 \times 250$)	8.55	0.175
	SP-102/ISO-M	100PCS/1.107	15.872($\phi 27.2 \times 350$)	16.368	0.153
81	SPS-521/ ISO-C/EN-15194	25PCS/0.649	15.25($\phi 31.6 \times 350$)	15.86	0.505
	SPS-405NA/ISO-C/EN15194	25PCS/0.578	12.5($\phi 27.2 \times 350$)	13.45	0.505
	SPS-327/ISO-C/EN15194	25PCS/0.578	13.1($\phi 27.2 \times 350$)	13.848	0.524
82	SPS-C255/ISO-C/EN15194	25PCS/0.649	14($\phi 27.2 \times 350$)	14.66	0.56
	SPS-C372/ISO-C/EN15194	25PCS/0.649	13.1($\phi 27.2 \times 350$)	13.848	0.524
	SPS-78N/ISO-C/EN15194	35PCS/0.578	16.45($\phi 27.2 \times 350$)	17.4	0.47

NO.	FINISH	DESCRIPTION	表面處理
1	BARREL	Barrel	震動打亮
2	B.A.S	Barrel Anodized Silver	水磨陽極本色
3	BED	Electric-Deposit Black	電著黑
4	MCF	Matt Carbon Finish	碳纖消光本色
5	GCF	Glossy Carbon Finish	碳纖亮光本色
6	CP	Chrome-Plating	電鍍
7	D.SF	Dry Satin Finish	電鍍粉體SF
8	H.A.BK	Hi-Polish Anodized Black	麻輪陽極黑色
9	H.A.BL	Hi-Polish Anodized Blue	麻輪陽極藍色
10	H.A.P	Hi-Polish Anodized Purple	麻輪陽極紫色
11	H.A.RD	Hi-Polish Anodized Red	麻輪陽極紅色
12	H.A.S	Hi-Polish Anodized Silver	麻輪陽極本色
13	H.P.S	Hi-Polish Silver	麻輪本色
14	HS.A.S	Hi-Polish Satin Anodized Silver	麻輪霧面陽極本色
15	LS.A.S	Lathe Satin Anodized Silver	車削霧面陽極本色
16	L.A.S	Lathe Anodized Silver	車削陽極本色
17	L.A.BK	Lathe Anodized Black	車削陽極黑色
18	MABK	Machined Anodized Black	CNC 陽極黑色
19	MSBED	Matt Electric-Deposit Black	消光電著黑
20	SSBED	Sand Blast Satin Electric-Deposit Black	噴砂霧面電著黑色
21	P.C.BL	Powder Coating Blue	粉體烤漆藍色
22	P.C.RD	Powder Coating Red	粉體烤漆紅色
23	P.C.Y	Powder Coating Yellow	粉體烤漆黃色
24	RAW	Raw	毛胚
25	S.BED	Sand Blast Electric-Deposit Black	噴砂電著黑色
26	SS.A.BK	Sand Blast Satin Anodized Black	噴砂霧面陽極黑色
27	SS.A.S	Sand Blast Satin Anodized Silver	噴砂霧面陽極本色
28	HPP	High end Hi-Polish	鏡面拋光
29	HPPC	High-end Hi-Polish Clear Coating	鏡面拋光加金油
30	SSAG	Sand Blast Satin Anodized Grey	噴砂鐵灰色



HL CORP (SHENZHEN)

The 3rd Industrial Park, Bitou Village, Song Gang Town
Baoan District, Shenzhen, Guangdong, 518105 China
T: +86-755-2713-0185 F: +86-755-2713-0190
E: sales@hlcorp.com

HL CORP (TIAN JIN)

Shuangtang Metal Product Industry Park, Shuangtang
Town, Jinghai, Tianjin, 301600 China
T: +86-022-5959-1888 F: +86-022-5959-2088
E: sales_tj@hlcorp.com

HL EUROPE GMBH (EUROPE)

Rengoldshauer Strasse 12
88662 Überlingen, Germany
T: +49-7551-8347220 F: +49-7551-8347731
E: Sales_EU@hlcorp.com

深圳信隆健康产业发展股份有限公司

中国广东省深圳市宝安区松岗街道办碧头第三工业区
邮编：518105

天津信隆实业有限公司

中国天津市静海区双塘镇双塘高档五金制品产业园
(静陈路/崔扬路口)
邮编：301600

信隆實業(歐洲)有限公司

HL CORP (HONG KONG) LIMITED

Room A, 9/F., Wing Hing Building, 139 Wing Lok Street,
Sheung Wan, Hong Kong
T: +852-2559-3876 F: +852-2803-7352
E: linda@hlcorp.com.hk

HL CORP (USA)

11410 Knott Street Garden Grove, CA 92841 U.S.A
T: +1-714-894-1500 F: +1-714-894-1522
E: sales_usa@hlcorp.com

HL-VT CORP (VIETNAM)

Lot 17-6, 3B Road, International Protrade Industrial
Park, An Tay Town, Ben Cat District, Binh Duong
Province, Viet Nam
T: +84-274-3585853 F: +84-274-358586

信隆实业 (香港) 有限公司

香港上環永樂街139號永興商業大廈9樓A室

信隆实业 (美国) 有限公司

信友实业 (越南) 责任有限公司

平阳省滨吉市安西乡宝翠工业区3B号17-6号

A scenic landscape featuring three mountain bikers on a dirt trail. The bikers are positioned in the foreground, facing away from the camera towards a vast valley. The valley contains a large, clear blue lake surrounded by green hills and distant mountains under a clear sky. A large evergreen tree is on the right side of the frame. The text 'ZOOM 信隆健康' is overlaid in the center.

ZOOM
信隆健康

HL CORP(SHENZHEN)

3Rd Industrial Park, Bitou Village, Song
Gang Town, Baoan District SHENZHEN
518105 P . R . CHINA

☎ TEL:+86 0755 2713 0185

☎ FAX:+86 0755 2713 0095/2713 0182

✉ E-MAIL:sales@hlcorp.com



bike.hlcorp.com

