

CONTEN

01 MOTOR

MOTOR Series

To enhance the stability of electronic products, L-TWOO has adjusted its strategic layout since 2023 and established a R&D center in Shenzhen, with the primary goal of developing various motors for bicycles. At present, the motors launched by L-TWOO are not only used in the bicycle industry, but also applied in many different fields such as biomedicine and bionic robots.

7P

02 ROAD

ER Series
R Series

Every acceleration out of the corner brings you closer to victory. The Road Series is born for chasing the wind and racing on the road. Instant response, fearless forward.

10P

03 MTB

ET Series
T Series
A Series

The ultimate experience comes from professional R&D and rigorous design. Whoever you are, we hope to give you the courage to ride through the mountains, all for the thrill of conquering the peaks.

44P

04 GRAVEL

EGR Series
GR Series

Gravel gaps, turbulent rivers, towering mountains - built for you, the adventurous and pioneering spirit.

74P

05 LIFE

EFW Series
FW Series
AE Series
E-BIKE Series

In the bustling city, smooth and quiet control sets you apart from the noise. Enjoy a delightful ride through your own urban space.

90P

L-TWOO

NEW PRODUCT

2025

P10-ER ELECTRONIC ROAD GROUPSET



P10-ER ELECTRONIC ROAD GROUPSET



P10-ER ELECTRONIC ROAD GROUPSET



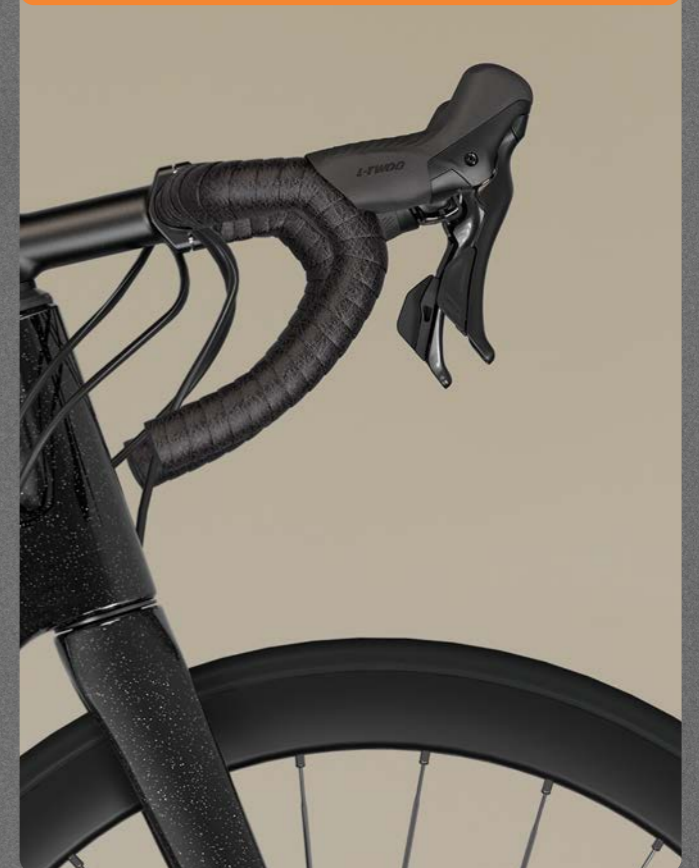
P10-ER ELECTRONIC ROAD GROUPSET



P72-MTB MECHANICAL GRIP SHIFTER



P22-MECHANICAL ROAD GROUPSET



P75-MTB MECHANICAL REAR DERAILLEUR



P7-EM E-BIKE REAR HUB MOTOR



E-BIKE REAR HUB MOTOR

eM85

eM69

eM102

The EM series rear hub motor integrates powerful driving force compactly within the rear wheel hub, utilizing mature brushless direct-drive technology for quiet and efficient operation. It directly drives the rear wheel, delivering immediate and robust pedal assistance that significantly reduces the strain of uphill climbs and headwinds. Its fully enclosed structure offers reliable protection and requires minimal maintenance in daily use.

后轮毂电机



HM-FD85-142
HM-FD85-135
HM-FD85-125
HM-FD85-122
HM-FD85-112

MOTOR

Electronic

Basic Information:
Motor Type: Rear Hub Motor
Mounting Type: Thru Axle
Rated Voltage: 36V
Rated Power: 250W
Maximum Power: 313W
Rated Torque: 23Nm
Rated Speed: 305rpm
Maximum Efficiency: $\geq 85\%$
Protection Class: IP65
Speed Compatibility: 9-12S
OLD: 142/135/125/122/112mm
Weight: 1.35kg



HM-FD69-135

MOTOR

Electronic

Basic Information:
Motor Type: Rear Hub Motor
Mounting Type: Bolt-on Axle
Rated Voltage: 36V
Rated Power: 250W
Maximum Power: 350W
Rated Torque: 35Nm
Rated Speed: 185rpm
Maximum Efficiency: $\geq 85\%$
Protection Class: IP65
Speed Compatibility: 5S
OLD: 135mm
Weight: 1.2kg



HM-FD102-142

MOTOR

Electronic

Basic Information:
Motor Type: Rear Hub Motor
Mounting Type: Thru Axle
Rated Voltage: 36V
Rated Power: 250W
Maximum Power: 380W
Rated Torque: 40Nm
Rated Speed: 250rpm
Maximum Efficiency: $\geq 85\%$
Protection Class: IP65
Speed Compatibility: 7S
OLD: 142mm
Weight: 2kg

NEW PRODUCT

MOTOR

ROAD

MTB

GRAVEL

LIFE



ELECTRONIC ROAD GROUPSET

eRX
2x10-12 SPEED

eR9
2x10-12 SPEED

eR7
2x10-12 SPEED

Electric Road (Electronic Road Groupset)

The Electric Road system integrates hydraulic disc brakes with electronic shifting technology, delivering precise and rapid gear changes alongside exceptional braking performance. The intelligent control of electronic shifting enhances riding efficiency, making it particularly suitable for competitive cyclists who pursue ultimate speed and handling precision.

ELECTRONIC HYDRAULIC DISC BRAKE SHIFTER (FOR DROP BAR)

ST-ER1202-R-C
ST-ER1202-2L-C

ROAD
2X 10-12SPEED
Electronic Hydraulic

Main Structure: Clamp
Mounting Type: 22.2mm / 23.8mm
Clamp Diameter: 233g (L) / 233g (R)
Weight:
Drivetrain:
Speed: 2×10-12S (L) / 2×10-12S (R)
Power Supply: CR2032
Control System: Electronic Wireless
Brake System:
Brake Type: Hydraulic Disc Brake
Reach: 90-95mm
Material: Carbon Fiber

ELECTRONIC HYDRAULIC DISC BRAKE SHIFTER (FOR TT BAR)

ST-ERT1201-R-C
ST-ERT1201-2L-C

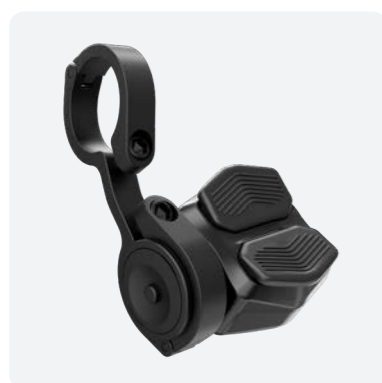
ROAD
2X 10-12SPEED
Electronic Hydraulic

Main Structure: Internal Expansion
Mounting Type: 18.6-22.5mm
Clamp Diameter: 150g (L) / 150g (R)
Weight:
Drivetrain:
Speed: 2×10-12S (L) / 2×10-12S (R)
Power Supply: CR1632
Control System: Electronic Wireless
Brake System:
Brake Type: Hydraulic Disc Brake
Reach: 75-95mm
Material: Carbon Fiber


SW-ERT1200-R
SW-ERT1200-2L

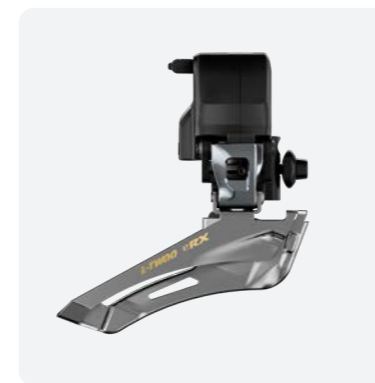
ROAD
2X 10-12SPEED
Electronic

Main Structure: Internal Expansion
Mounting Type: 18.6-22.5mm
Clamp Diameter: Composite Fiber
Main Body Material: 54g (L) / 54g (R)
Weight:
Drivetrain:
Speed: 2×10-12S (L) / 2×10-12S (R)
Power Supply: CR2032
Control System: Electronic Wireless

ELECTRONIC SHIFT SWITCH (FOR FLAT BAR)

SW-ET1203

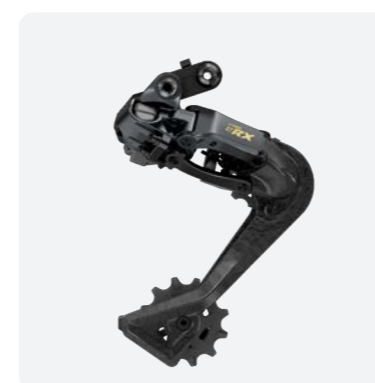
ROAD MTB
GRAVEL FOLD
1-3X 10-12SPEED
Electronic

Main Structure: Split Clamp
Mounting Type: 22.2mm
Clamp Diameter: 50g
Weight:
Drivetrain:
Speed: 2×10-12S
Power Supply: CR2032
Control System: Electronic Wireless

ELECTRONIC FRONT DERAILLEUR

FD-ER1204

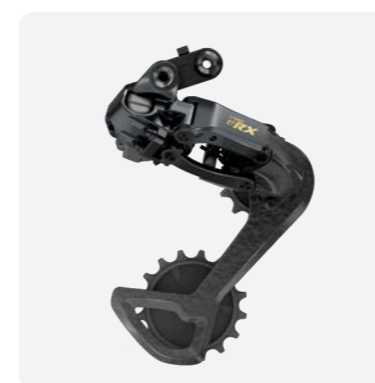
ROAD
2X Electronic

Main Structure: Electric
Cable Pull Type: Direct Mount (61°-66°)
Mounting Type: Seat Tube Battery
Power Supply: Aluminum Alloy
Main Body Material: 140g
Weight:
Drivetrain:
Speed: 2S
Max Chainring: 54T
Capacity: ≤ 16T
Chain Line: 44.5-46.5mm

ELECTRONIC REAR DERAILLEUR

RD-ER1203-M-C

ROAD
Electronic 10-12SPEED

Main Structure: Aluminum Alloy
Main Body Material: Carbon Fiber
Inner Plate Material: M (93mm)
Inner Plate Length: Direct Mount
Compatible Hanger: Seat Tube Battery
Power Supply: 288g
Weight:
Drivetrain:
Speed: 10-12S
Max Cassette: 28-32T
Min Cassette: 11T


RD-ER1203-OP

ROAD
Electronic 10-12SPEED

Main Structure: Aluminum Alloy
Main Body Material: Carbon Fiber
Inner Plate Material: Oversized Pulley
Inner Plate Length: Direct Mount
Compatible Hanger: Seat Tube Battery
Power Supply: 293g
Weight:
Drivetrain:
Speed: 10-12S
Max Cassette: 28-36T
Min Cassette: 11T

HYDRAULIC DISC BRAKE CALIPER


BR-R04A-160F
BR-R07A-160R
ROAD GRAVEL
Hydraulic

Main Structure:
Brake Type: Integrated Hydraulic Disc
Mounting Type: Direct Mount
Material: Aluminum Alloy
Weight: 130g(F)/143g(R)

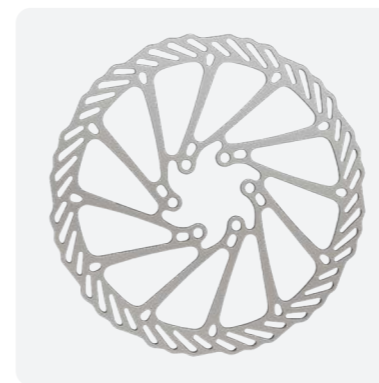
Brake System:
Brake Pad: Fin-type Cooling Brake Pad
Rotor Size: 160mm
Rotor Thickness: 1.8mm


BR-R06A-140F
BR-R03A-140R
ROAD GRAVEL
Hydraulic

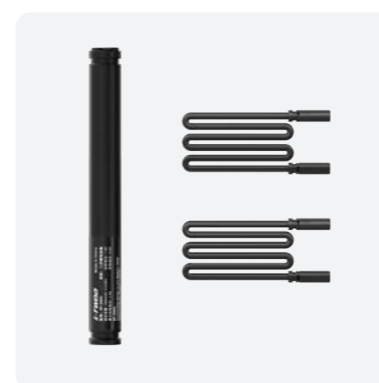
Main Structure:
Brake Type: Integrated Hydraulic Disc
Mounting Type: Direct Mount
Material: Aluminum Alloy
Weight: 126g(F)/138g(R)

Brake System:
Brake Pad: Fin-type Cooling Brake Pad
Rotor Size: 140mm
Rotor Thickness: 1.8mm

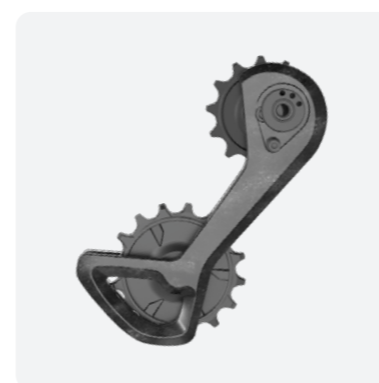
ACCESSORIES


RT-R00-140
RT-R00-160

Main Structure:
Body Type: 6-Bolt Brake Rotor
Rotor Diameter: 140mm / 160mm
Thickness: 1.8mm
Weight: 105g (140) / 123g (160)


BT-ER02

Main Structure:
Body Type: Seat Tube Battery
Rated Voltage: 7.4V
Charge Voltage: 8.4V
Charge Current: 1.5A
Rated Capacity: 800mAh
Waterproof Rating: IPX7
Connector Type: 4-Pin
Connector Quantity: 2
Size: 16.8×155.5mm
Weight: 60g


RD-ER03-OP

Main Structure:
Body Type: Oversized Pulley
Fit For: eRX eR9 eR7
Main Material: Carbon Fiber
Bearing Material: Ceramic
Size: 150×77.5×20mm
Weight: 84.5g
Guide Pulley Teeth: 13T
Tension Pulley Teeth: 16T

ELECTRONIC HYDRAULIC DISC BRAKE SHIFTER (FOR TT BAR)

ST-ERT1101-R
ST-ERT1101-2L

ROAD
2X 10-12SPEED
Electronic Hydraulic

Main Structure:
Mounting Type: Internal Expansion
Clamp Diameter: 18.6-22.5mm
Weight: 165g (L) / 165g (R)

Drivetrain:
Speed: 2×10-12S (L) / 2×10-12S (R)
Power Supply: CR1632
Control System: Electronic Wireless

Brake System:
Brake Type: Hydraulic Disc Brake
Reach: 75-95mm
Material: Aluminum Alloy

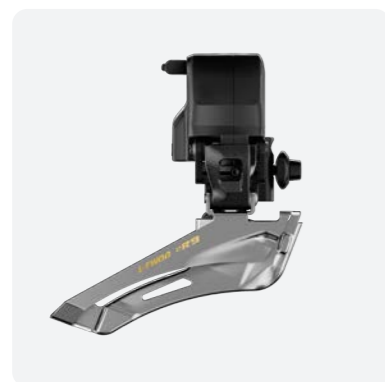
SW-ERT1100-R
SW-ERT1100-2L

ROAD
2X 10-12SPEED
Electronic

Main Structure:
Mounting Type: Internal Expansion
Clamp Diameter: 18.6-22.5mm
Main Body Material: Composite Fiber
Weight: 54g (L) / 54g (R)

Drivetrain:
Speed: 2×10-12S (L) / 2×10-12S (R)
Power Supply: CR2032
Control System: Electronic Wireless

ELECTRONIC FRONT DERAILLEUR



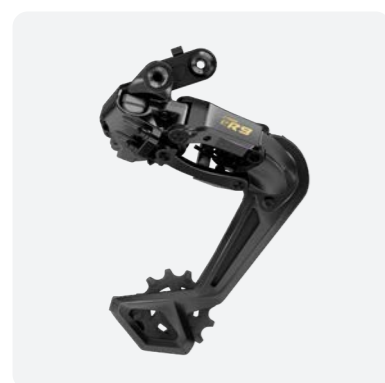
FD-ER1104

ROAD
2X Electronic

Main Structure:
Cable Pull Type: Electric
Mounting Type: Direct Mount (61° -66°)
Power Supply: Seat Tube Battery
Main Body Material: Aluminum Alloy
Weight: 140g

Drivetrain:
Speed: 2S
Max Chainring: 54T
Capacity: ≤ 16T
Chain Line: 44.5-46.5mm

ELECTRONIC REAR DERAILLEUR



RD-ER1103-M-A

ROAD
Electronic 10-12SPEED

Main Structure:
Main Body Material: Aluminum Alloy
Inner Plate Material: Aluminum Alloy
Inner Plate Length: M (93mm)
Compatible Hanger: Direct Mount
Power Supply: Seat Tube Battery
Weight: 288g

Drivetrain:
Speed: 10-12S
Max Cassette: 28-32T
Min Cassette: 11T

HYDRAULIC DISC BRAKE CALIPER

BR-R04A-160F
BR-R07A-160R

ROAD GRAVEL
Hydraulic

Main Structure:
Brake Type: Integrated Hydraulic Disc
Mounting Type: Direct Mount
Material: Aluminum Alloy
Weight: 130g(F)/143g(R)

Brake System:
Brake Pad: Fin-type Cooling Brake Pad
Rotor Size: 160mm
Rotor Thickness: 1.8mm

BR-R06A-140F
BR-R03A-140R

ROAD GRAVEL
Hydraulic

Main Structure:
Brake Type: Integrated Hydraulic Disc
Mounting Type: Direct Mount
Material: Aluminum Alloy
Weight: 126g(F)/138g(R)

Brake System:
Brake Pad: Fin-type Cooling Brake Pad
Rotor Size: 140mm
Rotor Thickness: 1.8mm

ACCESSORIES

RT-R00-140
RT-R00-160

Main Structure:
Body Type: 6-Bolt Brake Rotor
Rotor Diameter: 140mm / 160mm
Thickness: 1.8mm
Weight: 105g (140) / 123g (160)



BT-ER02

Main Structure:
Body Type: Seat Tube Battery
Rated Voltage: 7.4V
Charge Voltage: 8.4V
Charge Current: 1.5A
Rated Capacity: 800mAh
Waterproof Rating: IPX7
Connector Type: 4-Pin
Connector Quantity: 2
Size: 16.8×155.5mm
Weight: 60g

ELECTRONIC HYDRAULIC DISC BRAKE SHIFTER (FOR DROP BAR)

ST-ER1002-R
ST-ER1002-2L

ROAD
2X 10-12SPEED
Electronic Hydraulic

Main Structure: Clamp
Mounting Type: 22.2mm / 23.8mm
Clamp Diameter: 259g (L) / 259g (R)
Weight:
Drivetrain:
Speed: 2×10-12S (L) / 2×10-12S (R)
Power Supply: CR2032
Control System: Electronic Wireless
Brake System:
Brake Type: Hydraulic Disc Brake
Reach: 90-95mm
Material: Aluminum Alloy

ELECTRONIC FRONT DERAILLEUR

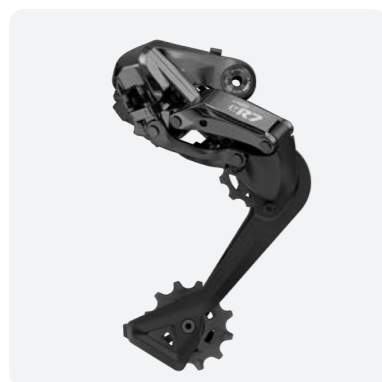


FD-ER1004

ROAD
2X Electronic

Main Structure: Electric
Cable Pull Type: Direct Mount (61° -66°)
Mounting Type: Seat Tube Battery
Power Supply: Aluminum Alloy
Main Body Material: 140g
Weight:
Drivetrain:
Speed: 2S
Max Chainring: 54T
Capacity: ≤ 16T
Chain Line: 44.5-46.5mm

ELECTRONIC REAR DERAILLEUR

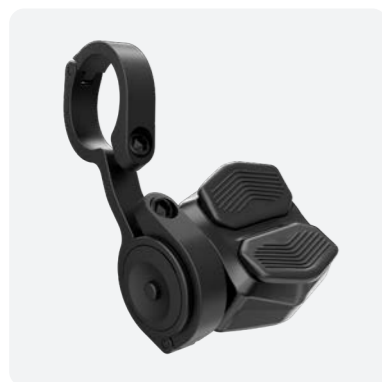


RD-ER1003-M-A

ROAD
Electronic 10-12SPEED

Main Structure:
Main Body Material: Aluminum Alloy
Inner Plate Material: Aluminum Alloy
Inner Plate Length: M (93mm)
Compatible Hanger: Direct Mount
Power Supply: Seat Tube Battery
Weight: 292g
Drivetrain:
Speed: 10-12S
Max Cassette: 28-32T
Min Cassette: 11T

ELECTRONIC SHIFT SWITCH (FOR FLAT BAR)



SW-ET1203

ROAD MTB
GRAVEL FOLD
1-3X 10-12SPEED
Electronic

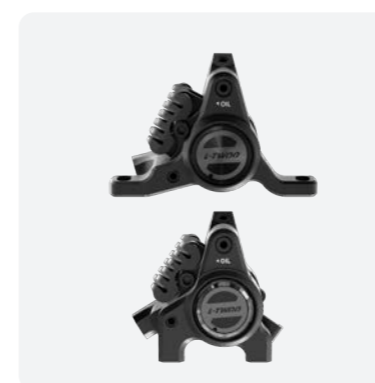
Main Structure: Split Clamp
Mounting Type: 22.2mm
Clamp Diameter: 50g
Weight:
Drivetrain:
Speed: 2×10-12S
Power Supply: CR2032
Control System: Electronic Wireless

HYDRAULIC DISC BRAKE CALIPER

BR-R04A-160F
BR-R07A-160R

ROAD GRAVEL
Hydraulic

Main Structure:
Brake Type: Integrated Hydraulic Disc
Mounting Type: Direct Mount
Material: Aluminum Alloy
Weight: 130g(F)/143g(R)
Brake System:
Brake Pad: Fin-type Cooling Brake Pad
Rotor Size: 160mm
Rotor Thickness: 1.8mm

BR-R06A-140F
BR-R03A-140R

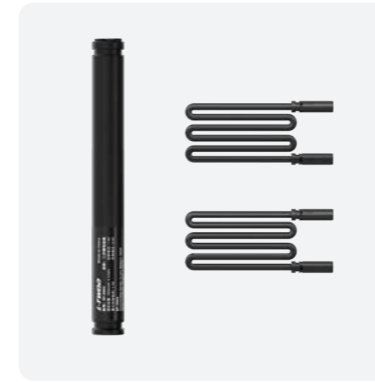
ROAD GRAVEL
Hydraulic

Main Structure:
Brake Type: Integrated Hydraulic Disc
Mounting Type: Direct Mount
Material: Aluminum Alloy
Weight: 126g(F)/138g(R)
Brake System:
Brake Pad: Fin-type Cooling Brake Pad
Rotor Size: 140mm
Rotor Thickness: 1.8mm

ACCESSORIES

RT-R00-140
RT-R00-160

Main Structure:
Body Type: 6-Bolt Brake Rotor
Rotor Diameter: 140mm / 160mm
Thickness: 1.8mm
Weight: 105g (140) / 123g (160)



BT-ER02

Main Structure:
Body Type: Seat Tube Battery
Rated Voltage: 7.4V
Charge Voltage: 8.4V
Charge Current: 1.5A
Rated Capacity: 800mAh
Waterproof Rating: IPX7
Connector Type: 4-Pin
Connector Quantity: 2
Size: 16.8×155.5mm
Weight: 60g

MECHANICAL ROAD GROUPSET

RX
2x12 SPEED

RS
2x9 SPEED

R9
2x11 SPEED

R3
2x8 SPEED

R7
2x10 SPEED

R2
2x7 SPEED

The R series is a product line specifically for road bikes developed by L-TWOO. It features road-specific electronic shifting integrated with hydraulic disc brakes, as well as mechanical shifting versions. Additionally, there is a mechanical shifting version designed for mechanical brakes, aiming to provide users with a comprehensive range of options.



HYDRAULIC DISC BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP / TT BAR)

ST-R1209-R
ST-R1209-2L

ROAD

2X

12SPEED

Hydraulic

Main Structure:
Mounting Method: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 326g (L) / 326g (R)

Drivetrain:
Speed: 2S (L) / 12S (R)
Control Logic: Single Shift Lever

Brake System:
Brake Type: Hydraulic Disc Brake
Reach: 75-95mm
Material: Aluminum Alloy


ST-R1207-R
ST-R1207-2L

ROAD

2X

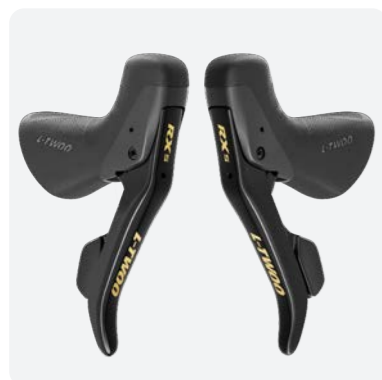
12SPEED

Hydraulic

Main Structure:
Mounting Method: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 298g (L) / 301g (R)

Drivetrain:
Speed: 2S (L) / 12S (R)
Control Logic: Dual Shift (Max)

Brake System:
Brake Type: Hydraulic Disc Brake
Reach: 90-95mm
Material: Aluminum Alloy


ST-R1206-R
ST-R1206-2L

ROAD

2X

12SPEED

Hydraulic

Compact grip

Main Structure:
Mounting Method: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 307g (L) / 310g (R)

Drivetrain:
Speed: 2S (L) / 12S (R)
Control Logic: Dual Shift (Max)

Brake System:
Brake Type: Hydraulic Disc Brake
Reach: 70-75mm
Material: Aluminum Alloy


SL-RT1201-R
SL-RT1201-2L

ROAD

2X

12SPEED

Hydraulic

Main Structure:
Body Material: Aluminum Alloy
Mounting Type: Internal Expansion
Clamp Diameter: 18.6-22.5mm
Weight: 81g (L) / 81g (R)

Drivetrain:
Speed: 2S (L) / 12S (R)
Shifter Material: Composite Fiber

HYDRAULIC DISC BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP / TT BAR)

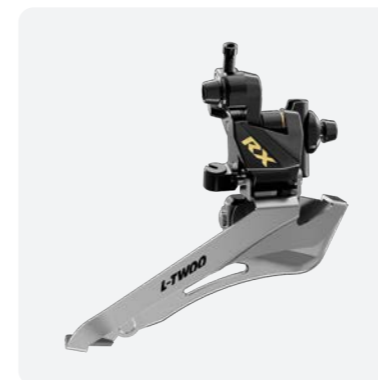
BL-RT1200-R
BL-RT1200-L

ROAD

Hydraulic

Main Structure:
Mounting Type: Internal Expansion
Clamp Diameter: 18.6-22.5mm
Body Material: Aluminum Alloy
Weight: 146g (L) / 146g (R)

Brake System:
Brake Type: Hydraulic Disc Brake
Lever Reach: 75-95mm
Lever Material: Aluminum Alloy

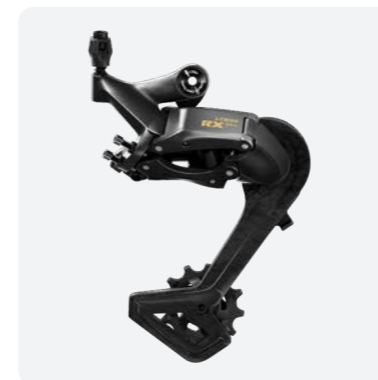

FD-R1201-DW

ROAD

2X

Main Structure:
Mounting: D-Mount (61° -66°)
Body Material: Aluminum Alloy
Barrel Adjuster: Yes
Stop Screw: Yes
Weight: 94g

Drivetrain:
Speed: 2S
Max Chainring: 56T
Capacity: ≤ 16T
Chain Line: 43.5-44.5mm

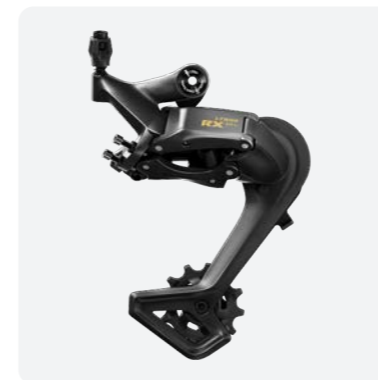

RD-R1212-M-C

ROAD

12SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Carbon Fiber
Inner Plate Length: M (93mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 37T
Weight: 252g

Drivetrain:
Speed: 12S
Max Cassette: 28-32T
Min Cassette: 11T


RD-R1212-M-A

ROAD

12SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Aluminum Alloy
Inner Plate Length: M (93mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 37T
Weight: 258g

Drivetrain:
Speed: 12S
Max Cassette: 28-32T
Min Cassette: 11T

HYDRAULIC DISC BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP / TT BAR)

BR-R04A-160F
BR-R07A-160R
ROAD GRAVEL
Hydraulic

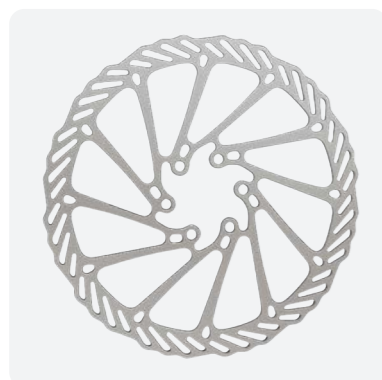
Main Structure:
Brake Type: Integrated Hydraulic Disc
Mounting Type: Direct Mount
Material: Aluminum Alloy
Weight: 130g(F)/143g(R)

Brake System:
Brake Pad: Fin-type Cooling Brake Pad
Rotor Size: 160mm
Rotor Thickness: 1.8mm


BR-R06A-140F
BR-R03A-140R
ROAD GRAVEL
Hydraulic

Main Structure:
Brake Type: Integrated Hydraulic Disc
Mounting Type: Direct Mount
Material: Aluminum Alloy
Weight: 126g(F)/138g(R)

Brake System:
Brake Pad: Fin-type Cooling Brake Pad
Rotor Size: 140mm
Rotor Thickness: 1.8mm

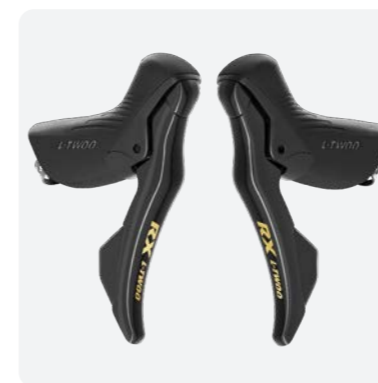

RT-R00-140
RT-R00-160

Main Structure:
Body Type: 6-Bolt Brake Rotor
Rotor Diameter: 140mm / 160mm
Thickness: 1.8mm
Weight: 105g (140) / 123g (160)


CS-R1200-32T

Main Type: Cassette
Body Material: Steel
Hub Standard: HG Hub
Ratio: 11-12-13-14-15-17-19-21-23-26-30-32T

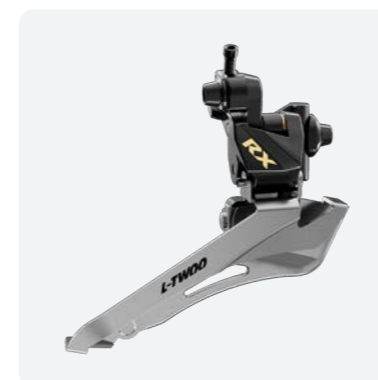
Speed: 12S
Weight: 348.5g

MECHANICAL BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP BAR)

ST-R1211-R
ST-R1211-2L
ROAD
12SPEED

Main Structure:
Mounting Method: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 276g (L) / 276g (R)

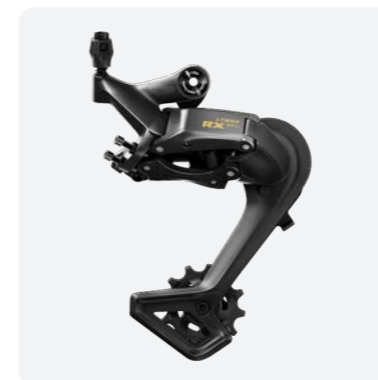
Drivetrain:
Speed: 2S (L) / 12S (R)
Control Logic: Single Shift Lever

Brake System:
Brake Type: Mechanical Brake
Reach: 75-95mm
Material: Aluminum Alloy


FD-R1201-DT
ROAD 2X

Main Structure:
Mounting: D-Mount (61° -66°)
Body Material: Aluminum Alloy
Barrel Adjuster: Yes
Stop Screw: No
Weight: 94g

Drivetrain:
Speed: 2S
Max Chainring: 56T
Capacity: ≤ 16T
Chain Line: 43.5-44.5mm


RD-R1212-M-A
ROAD 12SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Aluminum Alloy
Inner Plate Length: M (93mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 37T
Weight: 258g

Drivetrain:
Speed: 12S
Max Cassette: 28-32T
Min Cassette: 11T

HYDRAULIC DISC BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP BAR)

ST-R1109-R
ST-R1109-2L

ROAD

2X

11SPEED

Hydraulic

Main Structure:
Mounting Method: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 326g (L) / 326g (R)

Drivetrain:
Speed: 2S (L) / 11S (R)
Control Logic: Single Shift Lever

Brake System:
Brake Type: Hydraulic Disc Brake
Reach: 75-95mm
Material: Aluminum Alloy

ST-R1107-R
ST-R1107-2L

ROAD

2X

11SPEED

Hydraulic

Main Structure:
Mounting Method: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 298g (L) / 301g (R)

Drivetrain:
Speed: 2S (L) / 11S (R)
Control Logic: Dual Shift (Max)

Brake System:
Brake Type: Hydraulic Disc Brake
Reach: 90-95mm
Material: Aluminum Alloy

ST-R1106-R
ST-R1106-2L

ROAD

2X

11SPEED

Hydraulic

Compact grip

Main Structure:
Mounting Method: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 307g (L) / 310g (R)

Drivetrain:
Speed: 2S (L) / 11S (R)
Control Logic: Dual Shift (Max)

Brake System:
Brake Type: Hydraulic Disc Brake
Reach: 70-75mm
Material: Aluminum Alloy



FD-R1101-DW

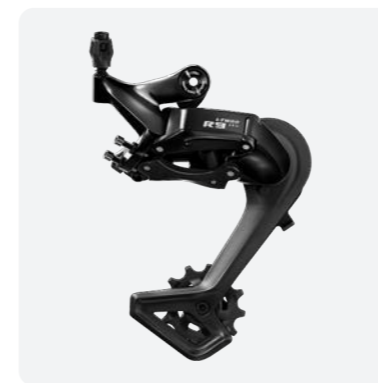
ROAD

2X

Main Structure:
Mounting: D-Mount (61° -66°)
Body Material: Aluminum Alloy
Barrel Adjuster: Yes
Stop Screw: Yes
Weight: 94g

Drivetrain:
Speed: 2S
Max Chainring: 56T
Capacity: ≤ 16T
Chain Line: 43.5-44.5mm

HYDRAULIC DISC BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP BAR)



RD-R1112-M-A

ROAD

11SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Aluminum Alloy
Inner Plate Length: M (93mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 37T
Weight: 258g

Drivetrain:
Speed: 11S
Max Cassette: 28-32T
Min Cassette: 11T

BR-R04A-160F
BR-R07A-160R

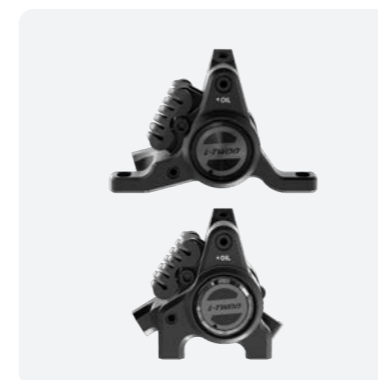
ROAD

GRAVEL

Hydraulic

Main Structure:
Brake Type: Integrated Hydraulic Disc
Mounting Type: Direct Mount
Material: Aluminum Alloy
Weight: 130g(F)/143g(R)

Brake System:
Brake Pad: Fin-type Cooling Brake Pad
Rotor Size: 160mm
Rotor Thickness: 1.8mm

BR-R06A-140F
BR-R03A-140R

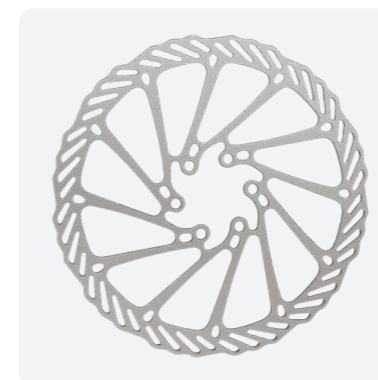
ROAD

GRAVEL

Hydraulic

Main Structure:
Brake Type: Integrated Hydraulic Disc
Mounting Type: Direct Mount
Material: Aluminum Alloy
Weight: 126g(F)/138g(R)

Brake System:
Brake Pad: Fin-type Cooling Brake Pad
Rotor Size: 140mm
Rotor Thickness: 1.8mm

RT-R00-140
RT-R00-160

Main Structure:
Body Type: 6-Bolt Brake Rotor
Rotor Diameter: 140mm / 160mm
Thickness: 1.8mm
Weight: 105g (140) / 123g (160)

HYDRAULIC DISC BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP BAR)



CS-R1100-32T

Main Type: Cassette
 Body Material: Steel
 Hub Standard: HG Hub
 Ratio: 11-12-13-15-17-19-21-23-25-28-32T
 Speed: 12S
 Weight: 348.5g

MECHANICAL BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP BAR)

ST-R1111-R
ST-R1111-2L

ROAD
2X 11SPEED

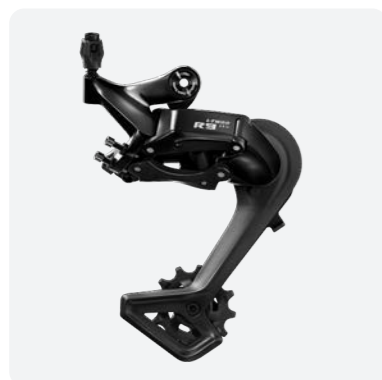
Main Structure: Clamp
 Mounting Method: 22.2mm / 23.8mm
 Clamp Diameter: 276g (L) / 276g (R)
 Weight:
 Drivetrain: 2S (L) / 11S (R)
 Speed: Single Shift Lever
 Control Logic:
 Brake System: Mechanical Brake
 Brake Type: 75-95mm
 Reach: Aluminum Alloy
 Material:



FD-R1101-DT

ROAD 2X

Main Structure: D-Mount (61° -66°)
 Mounting: Aluminum Alloy
 Body Material: Yes
 Barrel Adjuster: No
 Stop Screw: 94g
 Weight:
 Drivetrain: 2S
 Speed: 56T
 Max Chainring: ≤ 16T
 Capacity: 43.5-44.5mm
 Chain Line:



RD-R1112-M-A

ROAD 11SPEED

Main Structure: Aluminum Alloy
 Body Material: Aluminum Alloy
 Inner Plate Material: M (93mm)
 Inner Plate Length: Direct Mount
 Compatible Hanger: ≤ 37T
 Capacity: 258g
 Weight:
 Drivetrain: 11S
 Speed: 28-32T
 Max Cassette: 11T
 Min Cassette:

HYDRAULIC DISC BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP BAR)

ST-R1009-R
ST-R1009-2L

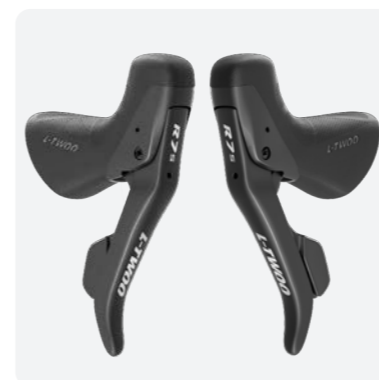
ROAD
2X 10SPEED
Hydraulic

Main Structure: Clamp
 Mounting Method: 22.2mm / 23.8mm
 Clamp Diameter: 326g (L) / 326g (R)
 Weight:
 Drivetrain: 2S (L) / 10S (R)
 Speed: Single Shift Lever
 Control Logic:
 Brake System: Hydraulic Disc Brake
 Brake Type: 75-95mm
 Reach: Aluminum Alloy
 Material:

ST-R1007-R
ST-R1007-2L

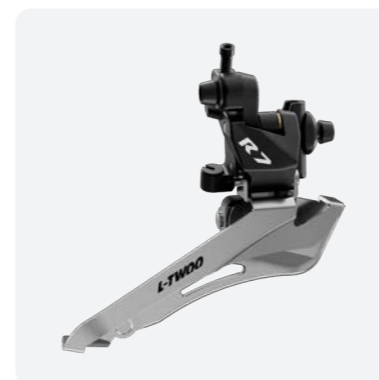
ROAD
2X 10SPEED
Hydraulic

Main Structure: Clamp
 Mounting Method: 22.2mm / 23.8mm
 Clamp Diameter: 298g (L) / 301g (R)
 Weight:
 Drivetrain: 2S (L) / 10S (R)
 Speed: Dual Shift (Max)
 Control Logic:
 Brake System: Hydraulic Disc Brake
 Brake Type: 90-95mm
 Reach: Aluminum Alloy
 Material:

ST-R1006-R
ST-R1006-2L

ROAD
2X 10SPEED
Hydraulic Compact grip

Main Structure: Clamp
 Mounting Method: 22.2mm / 23.8mm
 Clamp Diameter: 307g (L) / 310g (R)
 Weight:
 Drivetrain: 2S (L) / 10S (R)
 Speed: Dual Shift (Max)
 Control Logic:
 Brake System: Hydraulic Disc Brake
 Brake Type: 70-75mm
 Reach: Aluminum Alloy
 Material:

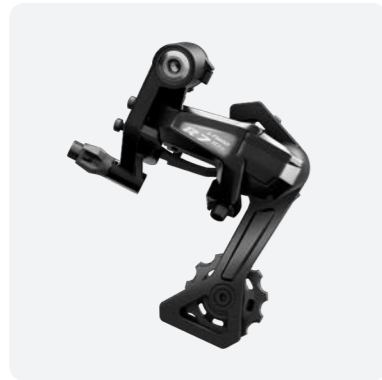


FD-R1001-DW

ROAD 2X

Main Structure: D-Mount (61° -66°)
 Mounting: Aluminum Alloy
 Body Material: Yes
 Barrel Adjuster: Yes
 Stop Screw: 94g
 Weight:
 Drivetrain: 2S
 Speed: 56T
 Max Chainring: ≤ 16T
 Capacity: 43.5-44.5mm
 Chain Line:

HYDRAULIC DISC BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP BAR)

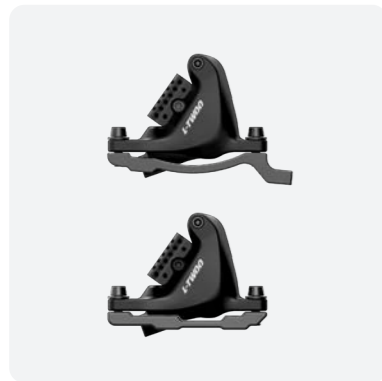


RD-R1000-M

ROAD 10SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Steel
Inner Plate Length: M (72mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 37T
Weight: 225g

Drivetrain:
Speed: 10S
Max Cassette: 28-32T
Min Cassette: 11T

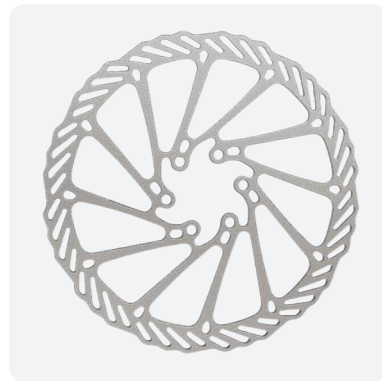
BR-R01E-160F
BR-R01E-160R

ROAD GRAVEL

Hydraulic

Main Structure:
Brake Type: Split Hydraulic Disc
Mounting Type: Adapter Mount
Material: Aluminum Alloy
Weight: 132g (F) / 132g (R)

Brake System:
Brake Pad: EggRoll Brake Pad
Rotor Size: 160mm
Rotor Thickness: 1.8mm

RT-R00-140
RT-R00-160

Main Structure:
Body Type: 6-Bolt Brake Rotor
Rotor Diameter: 140mm / 160mm
Thickness: 1.8mm
Weight: 105g (140) / 123g (160)



CS-R1000-32T

Main Type: Cassette
Body Material: Steel
Hub Standard: HG Hub
Ratio: 11-13-15-17-19-21-23-25-28-32T
Speed: 12S
Weight: 305g

MECHANICAL BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP BAR)

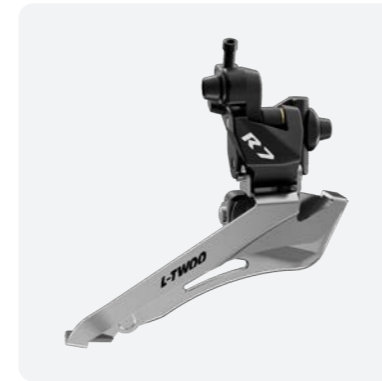
ST-R1011-R
ST-R1011-2L

ROAD 2X 10SPEED

Main Structure:
Mounting Method: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 276g (L) / 276g (R)

Drivetrain:
Speed: 2S (L) / 10S (R)
Control Logic: Single Shift Lever

Brake System:
Brake Type: Mechanical Brake
Reach: 75-95mm
Material: Aluminum Alloy

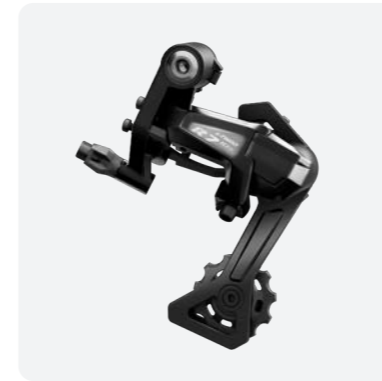


FD-R1001-DT

ROAD 2X

Main Structure:
Mounting: D-Mount (61° -66°)
Body Material: Aluminum Alloy
Barrel Adjuster: Yes
Stop Screw: No
Weight: 94g

Drivetrain:
Speed: 2S
Max Chainring: 56T
Capacity: ≤ 16T
Chain Line: 43.5-44.5mm



RD-R1000-M

ROAD 10SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Steel
Inner Plate Length: M (72mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 37T
Weight: 225g

Drivetrain:
Speed: 10S
Max Cassette: 28-32T
Min Cassette: 11T

HYDRAULIC DISC BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP BAR)

ST-R0909-R
ST-R0909-2L

ROAD

2X

9SPEED

Hydraulic

Main Structure:
Mounting Method: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 326g (L) / 326g (R)

Drivetrain:
Speed: 2S (L) / 9S (R)
Control Logic: Single Shift Lever

Brake System:
Brake Type: Hydraulic Disc Brake
Reach: 75-95mm
Material: Aluminum Alloy

ST-R0907-R
ST-R0907-2L

ROAD

2X

9SPEED

Hydraulic

Main Structure:
Mounting Method: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 298g (L) / 301g (R)

Drivetrain:
Speed: 2S (L) / 9S (R)
Control Logic: Dual Shift (Max)

Brake System:
Brake Type: Hydraulic Disc Brake
Reach: 90-95mm
Material: Aluminum Alloy

ST-R0906-R
ST-R0906-2L

ROAD

2X

9SPEED

Hydraulic

Compact grip

Main Structure:
Mounting Method: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 307g (L) / 310g (R)

Drivetrain:
Speed: 2S (L) / 9S (R)
Control Logic: Dual Shift (Max)

Brake System:
Brake Type: Hydraulic Disc Brake
Reach: 70-75mm
Material: Aluminum Alloy



FD-R0901-DW

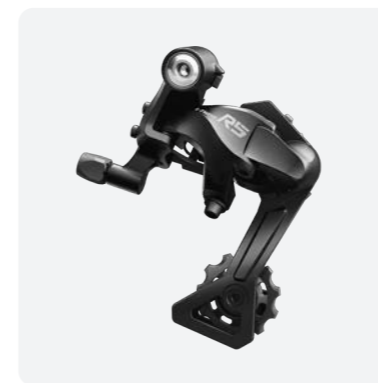
ROAD

2X

Main Structure:
Mounting: D-Mount (61° -66°)
Body Material: Aluminum Alloy
Barrel Adjuster: Yes
Stop Screw: Yes
Weight: 94g

Drivetrain:
Speed: 2S
Max Chainring: 56T
Capacity: ≤ 16T
Chain Line: 43.5-44.5mm

HYDRAULIC DISC BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP BAR)



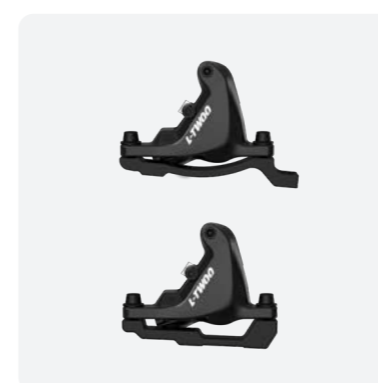
RD-R0900-M

ROAD

9SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Steel
Inner Plate Length: M (72mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 37T
Weight: 225g

Drivetrain:
Speed: 9S
Max Cassette: 28-32T
Min Cassette: 11T

BR-R01B-160F
BR-R01B-160R

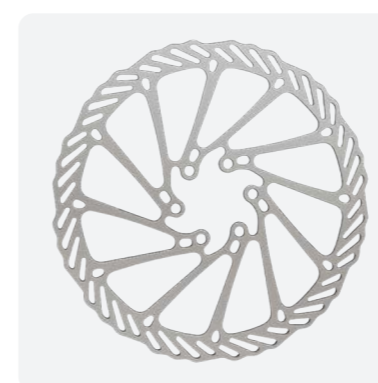
ROAD

GRAVEL

Hydraulic

Main Structure:
Brake Type: Split Hydraulic Disc
Mounting Type: Adapter Mount
Material: Aluminum Alloy
Weight: 132g (F) / 132g (R)

Brake System:
Brake Pad: Standard Brake Pad
Rotor Size: 160mm
Rotor Thickness: 1.8mm

RT-R00-140
RT-R00-160

Main Structure:
Body Type: 6-Bolt Brake Rotor
Rotor Diameter: 140mm / 160mm
Thickness: 1.8mm
Weight: 105g (140) / 123g (160)



CS-R0900-28T

Main Type: Cassette
Body Material: Steel
Hub Standard: HG Hub
Ratio: 11-13-15-17-19-21-23-25-28T
Speed: 12S
Weight: 305g

MECHANICAL BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP BAR)

ST-R0911-R
ST-R0911-2L

ROAD

2X

9SPEED

Main Structure:
Mounting Method: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 276g (L) / 276g (R)

Drivetrain:
Speed: 2S (L) / 9S (R)
Control Logic: Single Shift Lever

Brake System:
Brake Type: Mechanical Brake
Reach: 75-95mm
Material: Aluminum Alloy

ST-R0905-R
ST-R0905-2L

ROAD

2X

9SPEED

Main Structure:
Mounting Method: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 265g (L) / 254g (R)

Drivetrain:
Speed: 2S (L) / 9S (R)
Control Logic: Dual Shift (Min)

Brake System:
Brake Type: Mechanical Brake
Reach: 90-95mm
Material: Aluminum Alloy

ST-R0903-R
ST-R0903-2L

ROAD

2X

9SPEED

Compact grip

Main Structure:
Mounting Method: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 265g (L) / 255g (R)

Drivetrain:
Speed: 2S (L) / 9S (R)
Control Logic: Dual Shift (Min)

Brake System:
Brake Type: Mechanical Brake
Reach: 70-75mm
Material: Aluminum Alloy



FD-R0901-DT

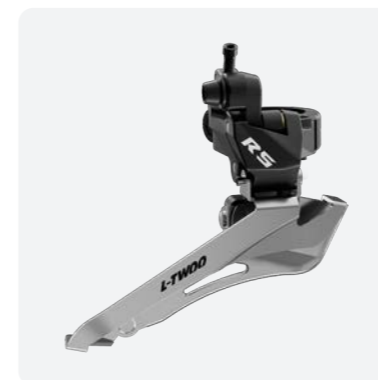
ROAD

2X

Main Structure:
Mounting: D-Mount (61° -66°)
Body Material: Aluminum Alloy
Barrel Adjuster: Yes
Stop Screw: No
Weight: 94g

Drivetrain:
Speed: 2S
Max Chainring: 56T
Capacity: ≤ 16T
Chain Line: 43.5-44.5mm

MECHANICAL BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP BAR)



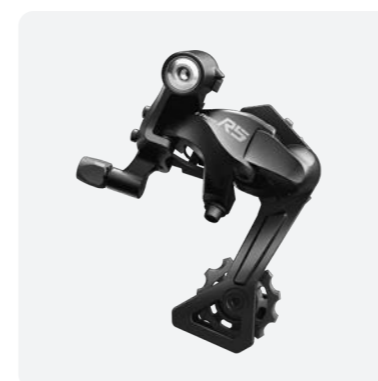
FD-R0901-C

ROAD

2X

Main Structure:
Mounting: C-Type Mount (61° -66°)
Body Material: Aluminum Alloy
Barrel Adjuster: Yes
Stop Screw: No
Weight: 124g

Drivetrain:
Speed: 2S
Max Chainring: 56T
Capacity: ≤ 16T
Chain Line: 43.5-44.5mm



RD-R0900-M

ROAD

9SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Steel
Inner Plate Length: M (72mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 37T
Weight: 225g

Drivetrain:
Speed: 9S
Max Cassette: 28-32T
Min Cassette: 11T

HYDRAULIC DISC BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP BAR)

ST-R0807-R
ST-R0807-2L

ROAD

2X

8SPEED

Hydraulic

Main Structure:
Mounting Method: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 298g (L) / 301g (R)

Drivetrain:
Speed: 2S (L) / 8S (R)
Control Logic: Dual Shift (Max)

Brake System:
Brake Type: Hydraulic Disc Brake
Reach: 90-95mm
Material: Aluminum Alloy

ST-R0806-R
ST-R0806-2L

ROAD

2X

8SPEED

Hydraulic

Compact grip

Main Structure:
Mounting Method: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 307g (L) / 310g (R)

Drivetrain:
Speed: 2S (L) / 8S (R)
Control Logic: Dual Shift (Max)

Brake System:
Brake Type: Hydraulic Disc Brake
Reach: 70-75mm
Material: Aluminum Alloy



FD-R0801-DT

ROAD

2X

Main Structure:
Mounting: D-Mount (61° -66°)
Body Material: Aluminum Alloy
Barrel Adjuster: Yes
Stop Screw: No
Weight: 94g

Drivetrain:
Speed: 2S
Max Chainring: 56T
Capacity: ≤ 16T
Chain Line: 43.5-44.5mm



FD-R0801-C

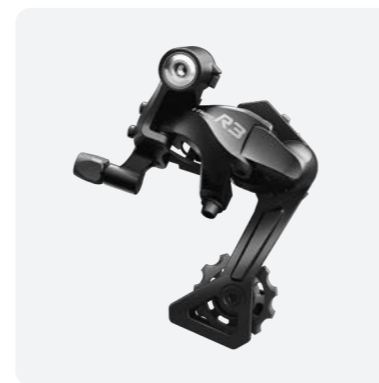
ROAD

2X

Main Structure:
Mounting: C-Type Mount (61° -66°)
Body Material: Aluminum Alloy
Barrel Adjuster: Yes
Stop Screw: No
Weight: 124g

Drivetrain:
Speed: 2S
Max Chainring: 56T
Capacity: ≤ 16T
Chain Line: 43.5-44.5mm

HYDRAULIC DISC BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP BAR)



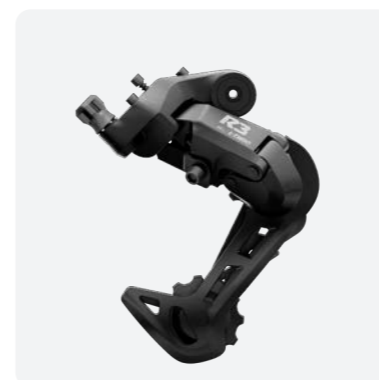
RD-R0800-M

ROAD

8SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Steel
Inner Plate Length: M (72mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 37T
Weight: 225g

Drivetrain:
Speed: 8S
Max Cassette: 28-32T
Min Cassette: 11T



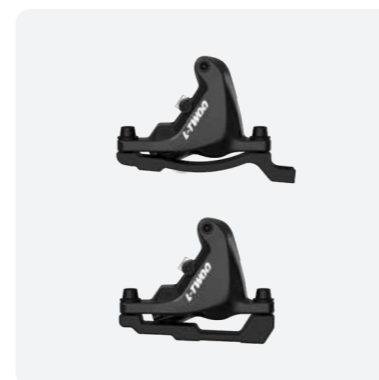
RD-R0804-M

ROAD

8SPEED

Main Structure:
Body Material: Composite
Inner Plate Material: Steel
Inner Plate Length: M (85.5mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 37T
Weight: 257.5g

Drivetrain:
Speed: 8S
Max Cassette: 28-32T
Min Cassette: 11T

BR-R01B-160F
BR-R01B-160R

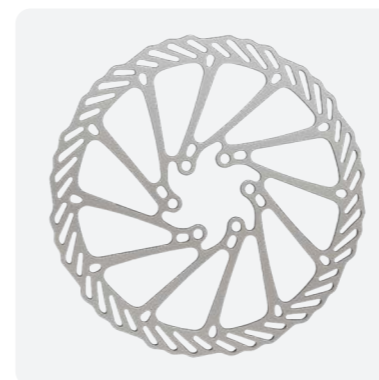
ROAD

GRAVEL

Hydraulic

Main Structure:
Brake Type: Split Hydraulic Disc
Mounting Type: Adapter Mount
Material: Aluminum Alloy
Weight: 132g (F) / 132g (R)

Brake System:
Brake Pad: Standard Brake Pad
Rotor Size: 160mm
Rotor Thickness: 1.8mm

RT-R00-140
RT-R00-160

Main Structure:
Body Type: 6-Bolt Brake Rotor
Rotor Diameter: 140mm / 160mm
Thickness: 1.8mm
Weight: 105g (140) / 123g (160)

MECHANICAL BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP BAR)

ST-R0811-R
ST-R0811-2L

ROAD

2X

8SPEED

Main Structure:
Mounting Method: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 276g (L) / 276g (R)

Drivetrain:
Speed: 2S (L) / 8S (R)
Control Logic: Single Shift Lever

Brake System:
Brake Type: Mechanical Brake
Reach: 75-95mm
Material: Aluminum Alloy

ST-R0805-R
ST-R0805-2L

ROAD

2X

8SPEED

Main Structure:
Mounting Method: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 265g (L) / 254g (R)

Drivetrain:
Speed: 2S (L) / 8S (R)
Control Logic: Dual Shift (Min)

Brake System:
Brake Type: Mechanical Brake
Reach: 90-95mm
Material: Aluminum Alloy

ST-R0803-R
ST-R0803-2L

ROAD

2X

8SPEED

Compact grip

Main Structure:
Mounting Method: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 265g (L) / 255g (R)

Drivetrain:
Speed: 2S (L) / 8S (R)
Control Logic: Dual Shift (Min)

Brake System:
Brake Type: Mechanical Brake
Reach: 70-75mm
Material: Aluminum Alloy



FD-R0801-DT

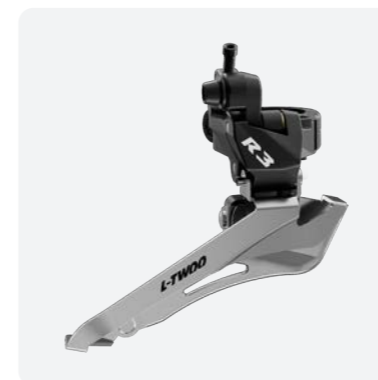
ROAD

2X

Main Structure:
Mounting: D-Mount (61° -66°)
Body Material: Aluminum Alloy
Barrel Adjuster: Yes
Stop Screw: No
Weight: 94g

Drivetrain:
Speed: 2S
Max Chainring: 56T
Capacity: ≤ 16T
Chain Line: 43.5-44.5mm

MECHANICAL BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP BAR)



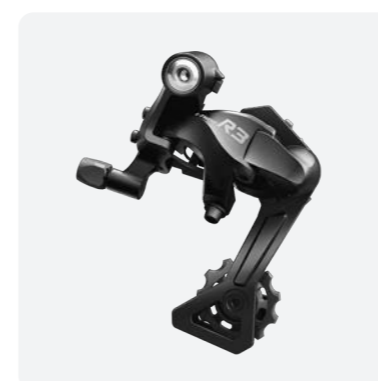
FD-R0801-C

ROAD

2X

Main Structure:
Mounting: C-Type Mount (61° -66°)
Body Material: Aluminum Alloy
Barrel Adjuster: Yes
Stop Screw: No
Weight: 124g

Drivetrain:
Speed: 2S
Max Chainring: 56T
Capacity: ≤ 16T
Chain Line: 43.5-44.5mm



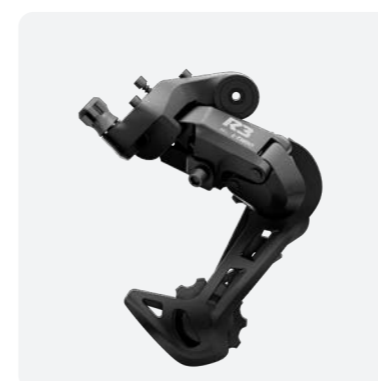
RD-R0800-M

ROAD

8SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Steel
Inner Plate Length: M (72mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 37T
Weight: 225g

Drivetrain:
Speed: 8S
Max Cassette: 28-32T
Min Cassette: 11T



RD-R0804-M

ROAD

8SPEED

Main Structure:
Body Material: Composite
Inner Plate Material: Steel
Inner Plate Length: M (85.5mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 37T
Weight: 257.5g

Drivetrain:
Speed: 8S
Max Cassette: 28-32T
Min Cassette: 11T

HYDRAULIC DISC BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP BAR)

ST-R0707-R
ST-R0707-2L

ROAD

2X

7SPEED

Hydraulic

Main Structure:
Mounting Method: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 298g (L) / 301g (R)

Drivetrain:
Speed: 2S (L) / 7S (R)
Control Logic: Dual Shift (Max)

Brake System:
Brake Type: Hydraulic Disc Brake
Reach: 90-95mm
Material: Aluminum Alloy

ST-R0706-R
ST-R0706-2L

ROAD

2X

7SPEED

Hydraulic

Compact grip

Main Structure:
Mounting Method: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 307g (L) / 310g (R)

Drivetrain:
Speed: 2S (L) / 7S (R)
Control Logic: Dual Shift (Max)

Brake System:
Brake Type: Hydraulic Disc Brake
Reach: 70-75mm
Material: Aluminum Alloy



FD-R0701-C

ROAD

2X

Main Structure:
Mounting: C-Type Mount (61° -66°)
Body Material: Aluminum Alloy
Barrel Adjuster: Yes
Stop Screw: No
Weight: 124g

Drivetrain:
Speed: 2S
Max Chainring: 56T
Capacity: ≤ 16T
Chain Line: 43.5-44.5mm



RD-R0704-M

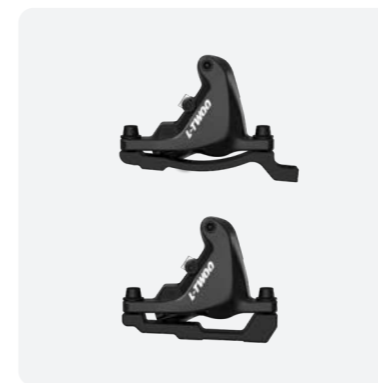
ROAD

7SPEED

Main Structure:
Body Material: Composite
Inner Plate Material: Steel
Inner Plate Length: M (85.5mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 37T
Weight: 257.5g

Drivetrain:
Speed: 7S
Max Cassette: 28-32T
Min Cassette: 11T

HYDRAULIC DISC BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP BAR)

BR-R01B-160F
BR-R01B-160R

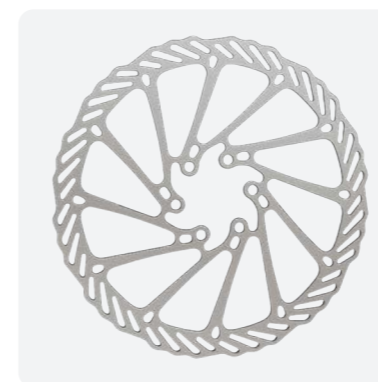
ROAD

GRAVEL

Hydraulic

Main Structure:
Brake Type: Split Hydraulic Disc
Mounting Type: Adapter Mount
Material: Aluminum Alloy
Weight: 132g (F) / 132g (R)

Brake System:
Brake Pad: Standard Brake Pad
Rotor Size: 160mm
Rotor Thickness: 1.8mm

RT-R00-140
RT-R00-160

Main Structure:
Body Type: 6-Bolt Brake Rotor
Rotor Diameter: 140mm / 160mm
Thickness: 1.8mm
Weight: 105g (140) / 123g (160)

MECHANICAL BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP BAR)

ST-R0711-R
ST-R0711-2L

ROAD

2X

7SPEED

Main Structure:
Mounting Method: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 276g (L) / 276g (R)

Drivetrain:
Speed: 2S (L) / 7S (R)
Control Logic: Single Shift Lever

Brake System:
Brake Type: Mechanical Brake
Reach: 75-95mm
Material: Aluminum Alloy

ST-R0705-R
ST-R0705-2L

ROAD

2X

7SPEED

Main Structure:
Mounting Method: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 265g (L) / 254g (R)

Drivetrain:
Speed: 2S (L) / 7S (R)
Control Logic: Dual Shift (Min)

Brake System:
Brake Type: Mechanical Brake
Reach: 90-95mm
Material: Aluminum Alloy

ST-R0703-R
ST-R0703-2L

ROAD

2X

7SPEED

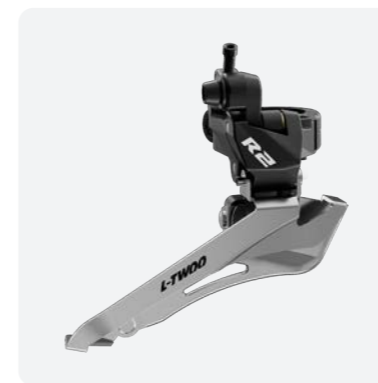
Compact grip

Main Structure:
Mounting Method: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 265g (L) / 255g (R)

Drivetrain:
Speed: 2S (L) / 7S (R)
Control Logic: Dual Shift (Min)

Brake System:
Brake Type: Mechanical Brake
Reach: 70-75mm
Material: Aluminum Alloy

MECHANICAL BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP BAR)



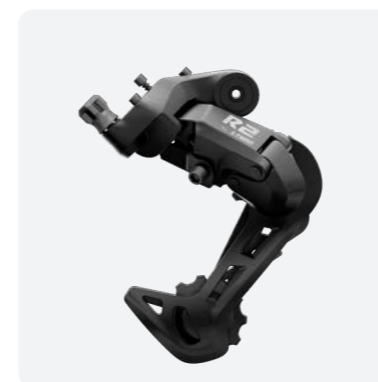
FD-R0701-C

ROAD

2X

Main Structure:
Mounting: C-Type Mount (61° -66°)
Body Material: Aluminum Alloy
Barrel Adjuster: Yes
Stop Screw: No
Weight: 124g

Drivetrain:
Speed: 2S
Max Chainring: 56T
Capacity: ≤ 16T
Chain Line: 43.5-44.5mm



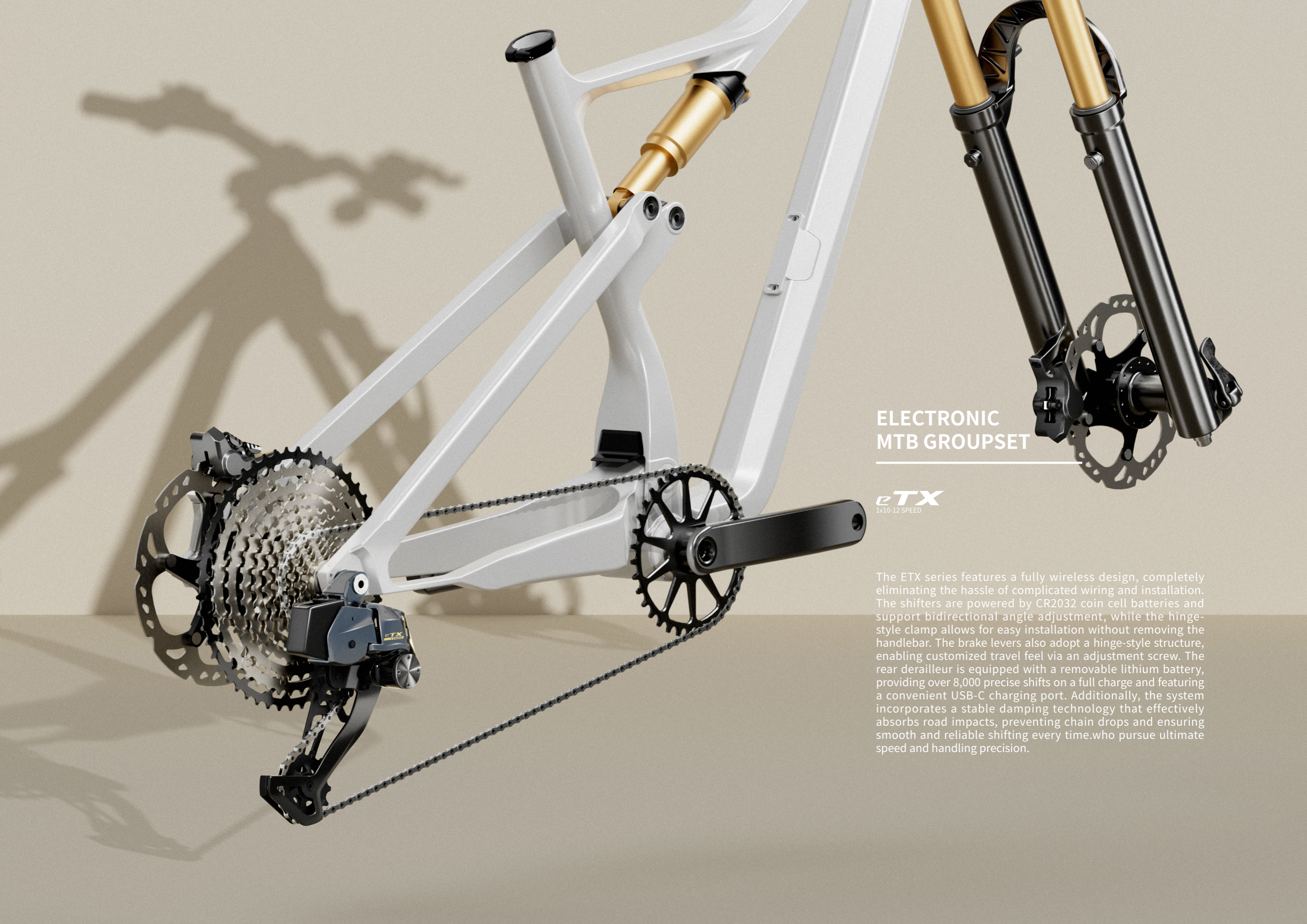
RD-R0704-M

ROAD

7SPEED

Main Structure:
Body Material: Composite
Inner Plate Material: Steel
Inner Plate Length: M (85.5mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 37T
Weight: 257.5g

Drivetrain:
Speed: 8S
Max Cassette: 28-32T
Min Cassette: 11T



ELECTRONIC MTB GROUPSET

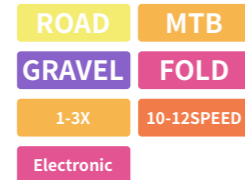
eTX
1x10-12 SPEED

The ETX series features a fully wireless design, completely eliminating the hassle of complicated wiring and installation. The shifters are powered by CR2032 coin cell batteries and support bidirectional angle adjustment, while the hinge-style clamp allows for easy installation without removing the handlebar. The brake levers also adopt a hinge-style structure, enabling customized travel feel via an adjustment screw. The rear derailleurs is equipped with a removable lithium battery, providing over 8,000 precise shifts on a full charge and featuring a convenient USB-C charging port. Additionally, the system incorporates a stable damping technology that effectively absorbs road impacts, preventing chain drops and ensuring smooth and reliable shifting every time.who pursue ultimate speed and handling precision.

ELECTRONIC SHIFT SWITCH (FOR FLAT BAR)

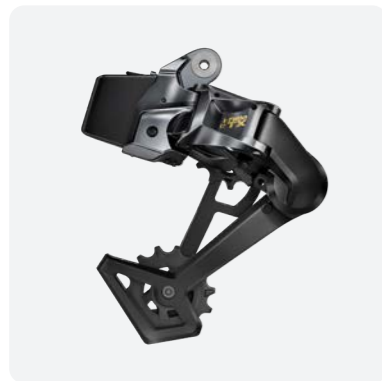


SW-ET1203



Main Structure: Split Clamp
 Mounting Type: 22.2mm
 Clamp Diameter: 22.2mm
 Weight: 50g
 Drivetrain: 10-12S
 Speed: 10-12S
 Power Supply: CR2032
 Control System: Electronic Wireless

ELECTRONIC REAR DERAILLEUR



RD-ET1202



Main Structure: Aluminum Alloy
 Body Material: Aluminum Alloy
 Compatible Hanger: Direct Mount
 Power Supply: Removable Battery
 Battery Capacity: 650mAh
 Chain Damper: Hydraulic Damper
 Weight: 425g
 Drivetrain: 10-12S
 Speed: 10-12S
 Max Cassette: 46-52T
 Min Cassette: 11T

FLAT BAR BRAKE LEVER


 BL-M00-3R
 BL-M00-3L
 BL-M00-2R
 BL-M00-2L


Main Structure: Aluminum Alloy
 Body Material: Aluminum Alloy
 Fixed Type: Open Type
 Mount Diameter: 22.2mm
 Weight: 132.5g(F) / 132.5g(R)
 Brake System: Hydraulic Disc Brake
 Brake Type: Hydraulic Disc Brake
 Reach: 90-95mm / 70-75mm
 Material: Aluminum Alloy

HYDRAULIC DISC BRAKE CALIPER


 BR-M00B-160F
 BR-M00B-160R


Main Structure: Integrated Hydraulic Disc
 Brake Type: Direct/Adapter Mount
 Mounting Type: Aluminum Alloy
 Material: Aluminum Alloy
 Weight: 136.4g (F) / 136.4g (R)
 Brake System: Standard Brake Pad
 Brake Pad: 160mm
 Rotor Size: 160mm
 Rotor Thickness: 1.8mm

HYDRAULIC DISC BRAKE CALIPER


 BR-M01B-160F
 BR-M01B-160R


Main Structure: Integrated Hydraulic Disc
 Brake Type: Direct/Adapter Mount
 Mounting Type: Aluminum Alloy
 Material: Aluminum Alloy
 Weight: 135g (F) / 135g (R)
 Brake System: Standard Brake Pad
 Brake Pad: 160mm
 Rotor Size: 160mm
 Rotor Thickness: 1.8mm



HARDTAIL MTB MECHANICAL GROUPSET

TX
1x12 SPEED (1:1)

T5
1x9 SPEED (1:1)

T9
1x11 SPEED (1:1)

T3
1x8 SPEED (1:1)

T7
1x10 SPEED (1:1)

The T series is a competition-grade shifting system. The entire range incorporates a stable-chain damping system, making it suitable for competitive mountain bikes and e-bikes.

HYDRAULIC DISC BRAKE MECHANICAL SHIFTING GROUPSET(1:1) (FOR FLAT BAR)

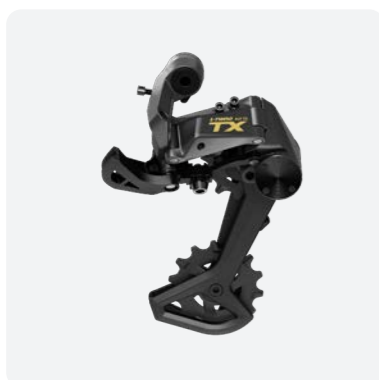


SL-T1206-R

MTB
1X 12SPEED

Main Structure:
Body Material: Aluminum Alloy
Fixed Type: Integrated Clamp
Mount Diameter: 22.2mm
Window Indicator: No
Weight: 140g

Drivetrain:
Speed: 12S
Shift Lever: Non-adjustable
Release Lever: Single Push
Cable Pull Ratio: 1:1
Adjustment Screw: Yes

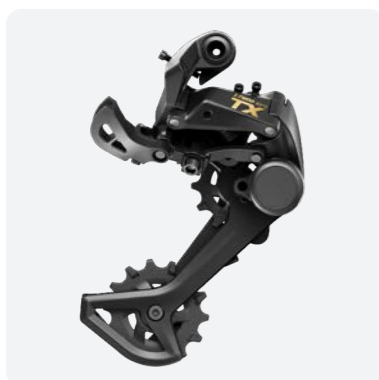


RD-T1211-L-A

MTB 12SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Aluminum Alloy
Inner Plate Length: L (82mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 41T
Weight: 289g

Drivetrain:
Speed: 12S
Chain Damper: Yes
Max Cassette: 46-52T
Min Cassette: 11T



RD-T1222-L-A

MTB 12SPEED
Hydraulic Damper

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Aluminum Alloy
Inner Plate Length: L (82mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 41T
Weight: 290g

Drivetrain:
Speed: 12S
Chain Damper: Yes (Hydraulic Damper)
Max Cassette: 46-52T
Min Cassette: 11T

HYDRAULIC DISC BRAKE MECHANICAL SHIFTING GROUPSET(1:1) (FOR FLAT BAR)

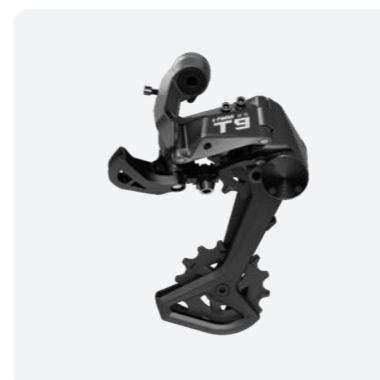


SL-T1106-R

MTB
1X 11SPEED

Main Structure:
Body Material: Aluminum Alloy
Fixed Type: Integrated Clamp
Mount Diameter: 22.2mm
Window Indicator: No
Weight: 140g

Drivetrain:
Speed: 11S
Shift Lever: Non-adjustable
Release Lever: Single Push
Cable Pull Ratio: 1:1
Adjustment Screw: Yes

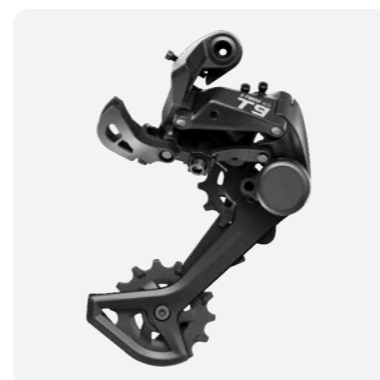


RD-T1111-L-A

MTB 11SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Aluminum Alloy
Inner Plate Length: L (82mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 39T
Weight: 289g

Drivetrain:
Speed: 11S
Chain Damper: Yes
Max Cassette: 46-50T
Min Cassette: 11T



RD-T1122-L-A

MTB 11SPEED
Hydraulic Damper

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Aluminum Alloy
Inner Plate Length: L (82mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 39T
Weight: 290g

Drivetrain:
Speed: 11S
Chain Damper: Yes (Hydraulic Damper)
Max Cassette: 46-50T
Min Cassette: 11T

ETX
TX
T9
T7
T5
T3
AX13
AX
A9
A7
A5
A3
A2

HYDRAULIC DISC BRAKE MECHANICAL SHIFTING GROUPSET(1:1) (FOR FLAT BAR)



SL-T1006-R

MTB

1X

10SPEED

Main Structure:
Body Material: Aluminum Alloy
Fixed Type: Integrated Clamp
Mount Diameter: 22.2mm
Window Indicator: No
Weight: 140g

Drivetrain:
Speed: 10S
Shift Lever: Non-adjustable
Release Lever: Single Push
Cable Pull Ratio: 1:1
Adjustment Screw: Yes



SL-T1016-R

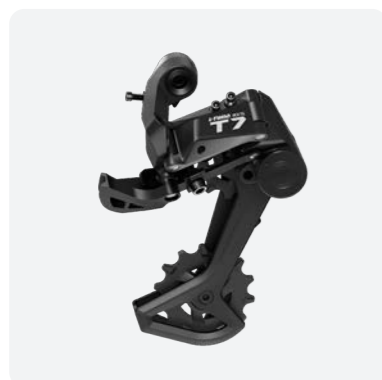
MTB

1X

10SPEED

Main Structure:
Body Material: Aluminum Alloy
Fixed Type: Split Clamp
Mount Diameter: 22.2mm
Window Indicator: Yes
Weight: 141g

Drivetrain:
Speed: 10S
Shift Lever: Non-adjustable
Release Lever: Single Push
Cable Pull Ratio: 1:1
Adjustment Screw: Yes



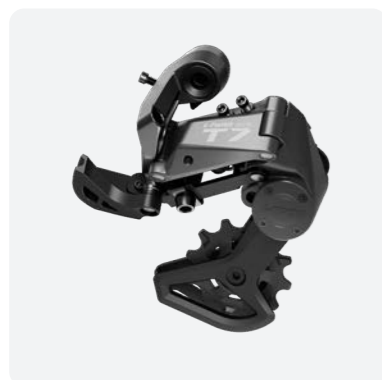
RD-T1011-L

MTB

10SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Steel
Inner Plate Length: L (82mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 37T
Weight: 350g

Drivetrain:
Speed: 10S
Chain Damper: Yes
Max Cassette: 48T
Min Cassette: 11T



RD-T1011-S

MTB

10SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Steel
Inner Plate Length: S (63mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 31T
Weight: 342g

Drivetrain:
Speed: 10S
Chain Damper: Yes
Max Cassette: 36-42T
Min Cassette: 11T

HYDRAULIC DISC BRAKE MECHANICAL SHIFTING GROUPSET(1:1) (FOR FLAT BAR)



SL-T0906-R

MTB

1X

9SPEED

Main Structure:
Body Material: Aluminum Alloy
Fixed Type: Integrated Clamp
Mount Diameter: 22.2mm
Window Indicator: No
Weight: 140g

Drivetrain:
Speed: 9S
Shift Lever: Non-adjustable
Release Lever: Single Push
Cable Pull Ratio: 1:1
Adjustment Screw: Yes



SL-T0916-R

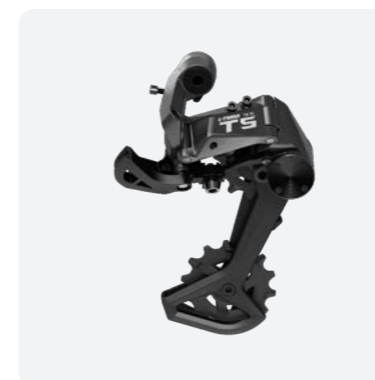
MTB

1X

9SPEED

Main Structure:
Body Material: Aluminum Alloy
Fixed Type: Split Clamp
Mount Diameter: 22.2mm
Window Indicator: Yes
Weight: 141g

Drivetrain:
Speed: 9S
Shift Lever: Non-adjustable
Release Lever: Single Push
Cable Pull Ratio: 1:1
Adjustment Screw: Yes



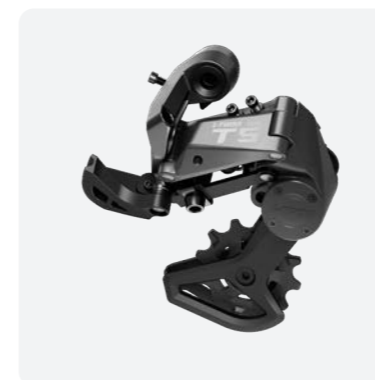
RD-T0911-L

MTB

9SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Steel
Inner Plate Length: L (82mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 31T
Weight: 350g

Drivetrain:
Speed: 9S
Chain Damper: Yes
Max Cassette: 42T
Min Cassette: 11T



RD-T0911-S

MTB

9SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Steel
Inner Plate Length: S (63mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 31T
Weight: 342g

Drivetrain:
Speed: 9S
Chain Damper: Yes
Max Cassette: 36-42T
Min Cassette: 11T

HYDRAULIC DISC BRAKE MECHANICAL SHIFTING GROUPSET(1:1) (FOR FLAT BAR)



SL-T0806-R

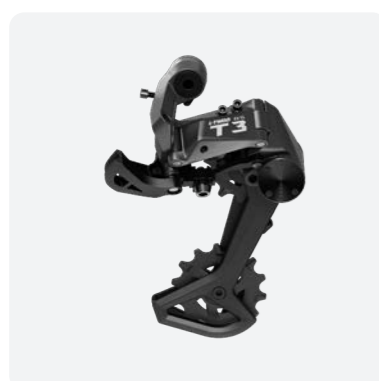
MTB

1X

8SPEED

Main Structure:
Body Material: Aluminum Alloy
Fixed Type: Integrated Clamp
Mount Diameter: 22.2mm
Window Indicator: No
Weight: 140g

Drivetrain:
Speed: 8S
Shift Lever: Non-adjustable
Release Lever: Single Push
Cable Pull Ratio: 1:1
Adjustment Screw: Yes



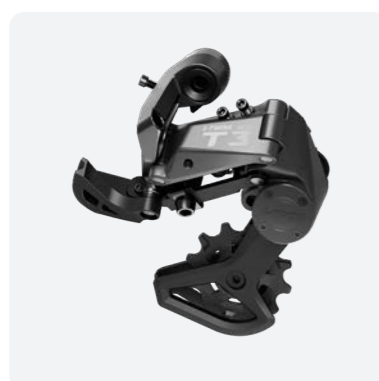
RD-T0811-L

MTB

8SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Steel
Inner Plate Length: L (82mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 31T
Weight: 350g

Drivetrain:
Speed: 8S
Chain Damper: Yes
Max Cassette: 42T
Min Cassette: 11T



RD-T0811-S

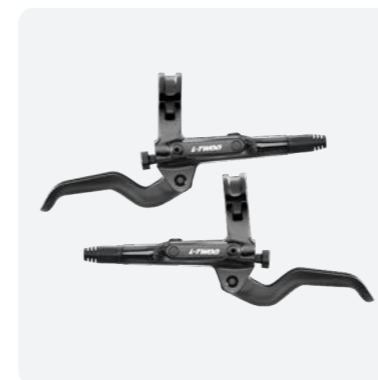
MTB

8SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Steel
Inner Plate Length: S (63mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 31T
Weight: 342g

Drivetrain:
Speed: 8S
Chain Damper: Yes
Max Cassette: 36-42T
Min Cassette: 11T

HYDRAULIC DISC BRAKE GROUPSET(FOR FLAT BAR)



BL-M00-3R
BL-M00-3L
BL-M00-2R
BL-M00-2L

ROAD

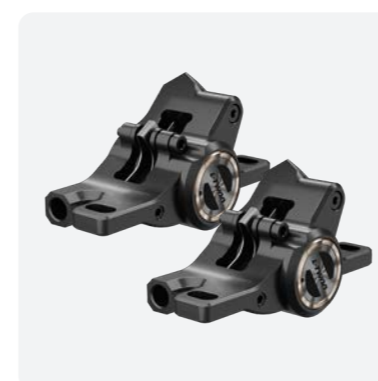
MTB

GRAVEL

Hydraulic

Main Structure:
Body Material: Aluminum Alloy
Fixed Type: Open Type
Mount Diameter: 22.2mm
Weight: 132.5g(F) / 132.5g(R)

Brake System:
Brake Type: Hydraulic Disc Brake
Reach: 90-95mm / 70-75mm
Material: Aluminum Alloy



BR-M00B-160F
BR-M00B-160R

MTB

Hydraulic

Main Structure:
Brake Type: Integrated Hydraulic Disc
Mounting Type: Direct/Adapter Mount
Material: Aluminum Alloy
Weight: 136.4g (F) / 136.4g (R)

Brake System:
Brake Pad: Standard Brake Pad
Rotor Size: 160mm
Rotor Thickness: 1.8mm



BR-M01B-160F
BR-M01B-160R

MTB

Hydraulic

Main Structure:
Brake Type: Integrated Hydraulic Disc
Mounting Type: Direct/Adapter Mount
Material: Aluminum Alloy
Weight: 135g (F) / 135g (R)

Brake System:
Brake Pad: Standard Brake Pad
Rotor Size: 160mm
Rotor Thickness: 1.8mm

ENTRY-LEVEL MTB MECHANICAL GROUPSET

AX13
1x13 SPEED (1:1)

AX 1x12 SPEED (1:1)

A5 1x9 SPEED (1:1)
2x9 SPEED (1:1)
3x9 SPEED (1:1) 3x9 SPEED (2:1)

A9 1x11 SPEED (1:1)
2x11 SPEED (1:1)

A3 1x8 SPEED (1:1)
3x8 SPEED (1:1)
3x8 SPEED (2:1)

A7 1x10 SPEED (1:1)
2x10 SPEED (1:1)
3x10 SPEED (1:1)

A2 1x7 SPEED (1:1)
3x7 SPEED (2:1)

The A Series Classic Mountain Kit opens the first door to mountain biking for you—whether it's the simplicity and efficiency of a single-chainring setup, the versatility of a double-chainring, or the extreme climbing capability of a triple-chainring, its diverse chainring combinations fully adapt to your riding style. It also offers a wide range of cable pull ratios and multiple control options, such as twist shifters and integrated brake-shift levers, making it easy to match various bike models. As a cost-effective entry-level choice, the A-Series combines reliable performance with flexible configurations, helping you start your journey effortlessly and enjoy the thrill of the trails.

MECHANICAL SHIFT GROUPSET (1:1) (FOR FLAT BAR)

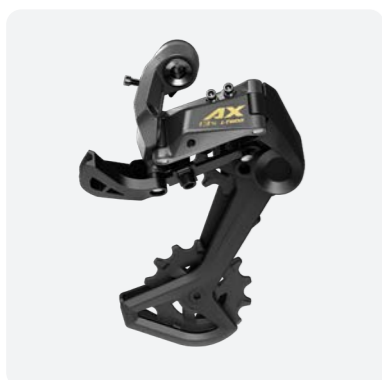


SL-A1306-R

MTB
1X 13SPEED

Main Structure:
Body Material: Aluminum Alloy
Fixed Type: Integrated Clamp
Mount Diameter: 22.2mm
Window Indicator: No
Weight: 140g

Drivetrain:
Speed: 13S
Shift Lever: Non-adjustable
Release Lever: Single Push
Cable Pull Ratio: 1:1
Adjustment Screw: Yes



RD-A1310-L

MTB 13SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Steel
Inner Plate Length: L (82mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 41T
Weight: 349g

Drivetrain:
Speed: 13S
Max Cassette: 46-52T
Min Cassette: 11T



CS-M1300-52T

Main Type: Cassette
Body Material: Steel
Hub Standard: HG Hub
Ratio: 11-12-15-17-19-21-24-28-32-36-40-46-52T

Speed: 13S
Weight: 741g

MECHANICAL SHIFT GROUPSET (1:1) (FOR FLAT BAR)

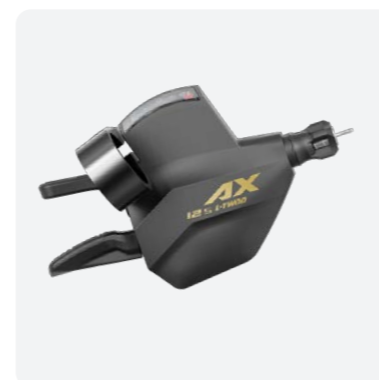


SL-A1206-R

MTB
1X 12SPEED

Main Structure:
Body Material: Aluminum Alloy
Fixed Type: Integrated Clamp
Mount Diameter: 22.2mm
Window Indicator: No
Weight: 140g

Drivetrain:
Speed: 12S
Shift Lever: Non-adjustable
Release Lever: Single Push
Cable Pull Ratio: 1:1
Adjustment Screw: Yes

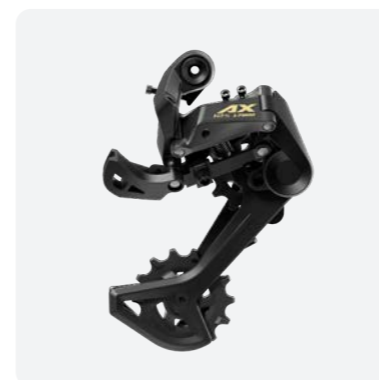


SL-A1216-R

MTB
1X 12SPEED

Main Structure:
Body Material: Aluminum Alloy
Fixed Type: Split Clamp
Mount Diameter: 22.2mm
Window Indicator: Yes
Weight: 141g

Drivetrain:
Speed: 12S
Shift Lever: Non-adjustable
Release Lever: Single Push
Cable Pull Ratio: 1:1
Adjustment Screw: Yes



RD-A1210-L

MTB 12SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Steel
Inner Plate Length: L (82mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 41T
Weight: 349g

Drivetrain:
Speed: 12S
Max Cassette: 46-52T
Min Cassette: 11T



CS-M1200-52T

Main Type: Cassette
Body Material: Steel
Hub Standard: HG Hub
Ratio: 11-13-15-18-21-24-28-32-36-40-46-52T

Speed: 12S
Weight: 617g

MECHANICAL SHIFT GROUPSET 1×11 SPEED (1:1) (FOR FLAT BAR)

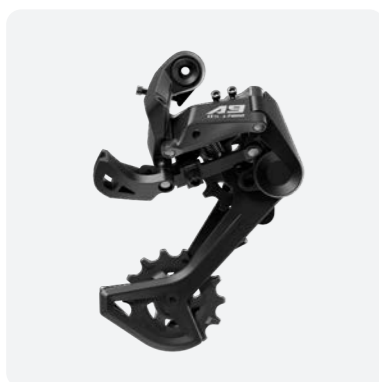


SL-A1106-R

MTB
1X 11SPEED

Main Structure:
Body Material: Aluminum Alloy
Fixed Type: Integrated Clamp
Mount Diameter: 22.2mm
Window Indicator: No
Weight: 140g

Drivetrain:
Speed: 11S
Shift Lever: Non-adjustable
Release Lever: Single Push
Cable Pull Ratio: 1:1
Adjustment Screw: Yes



RD-A1110-L

MTB 11SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Steel
Inner Plate Length: L (82mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 39T
Weight: 349g

Drivetrain:
Speed: 11S
Max Cassette: 46-50T
Min Cassette: 11T



CS-M1100-50T

Main Type: Cassette
Body Material: Steel
Hub Standard: HG Hub
Ratio: 11-13-15-18-21-24-28-32-36-42-50T

Speed: 11S
Weight: 597g

MECHANICAL SHIFT GROUPSET 2×11 SPEED (1:1) (FOR FLAT BAR)

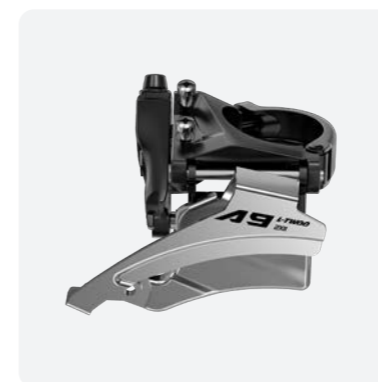


**SL-A1116-R
SL-A1116-2L**

MTB
2X 11SPEED

Main Structure:
Body Material: Aluminum Alloy
Fixed Type: Split Clamp
Mount Diameter: 22.2mm
Window Indicator: Yes
Weight: 139g(L)/141g(R)

Drivetrain:
Speed: 2S(L)/11S(R)
Shift Lever: Non-adjustable
Release Lever: Single Push
Cable Pull Ratio: 1:1
Adjustment Screw: Yes

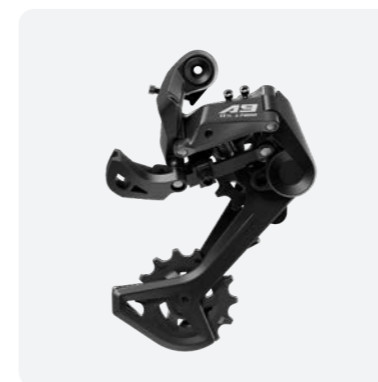


FD-A1108

MTB 2X

Main Structure:
Mount Type: C-Type Mount (66° -69°)
Body Material: Steel
Cable Pull: Dual Pull
Reducing Sleeve: 31.8mm / 34.9mm
Weight: 139g

Drivetrain:
Speed: 2S
Max Chainring: 42T
Chain Capacity: ≤ 12T
Chain Line: 47.5-51.5mm



RD-A1110-LX

MTB 11SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Steel
Inner Plate Length: LX (105mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 47T
Weight: 349g

Drivetrain:
Speed: 11S
Max Cassette: 46T
Min Cassette: 11T



CS-M1100-50T

Main Type: Cassette
Body Material: Steel
Hub Standard: HG Hub
Ratio: 11-13-15-18-21-24-28-32-36-42-50T

Speed: 11S
Weight: 597g

MECHANICAL SHIFT GROUPSET 1×10 SPEED (1:1) (FOR FLAT BAR)

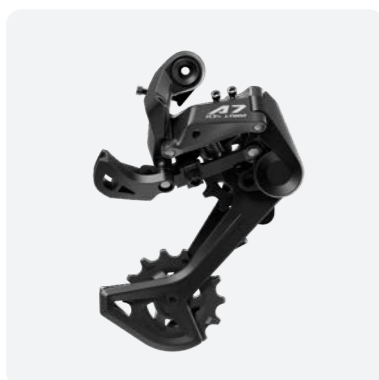


SL-A1006-R

MTB
1X 10SPEED

Main Structure:
Body Material: Aluminum Alloy
Fixed Type: Integrated Clamp
Mount Diameter: 22.2mm
Window Indicator: No
Weight: 140g

Drivetrain:
Speed: 10S
Shift Lever: Non-adjustable
Release Lever: Single Push
Cable Pull Ratio: 1:1
Adjustment Screw: Yes

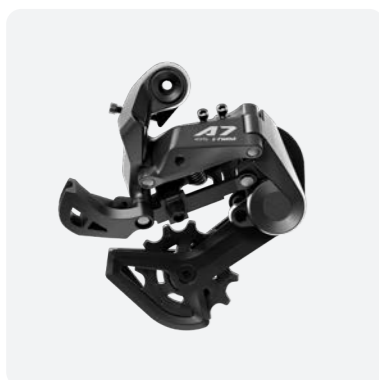


RD-A1010-L

MTB 10SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Steel
Inner Plate Length: L (82mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 37T
Weight: 349g

Drivetrain:
Speed: 10S
Max Cassette: 48T
Min Cassette: 11T



RD-A1010-S

MTB 10SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Steel
Inner Plate Length: S (63mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 31T
Weight: 342g

Drivetrain:
Speed: 10S
Max Cassette: 36-42T
Min Cassette: 11T



CS-M1000-48T

Main Type: Cassette
Body Material: Steel
Hub Standard: HG Hub
Ratio: 11-13-16-20-24-28-32-36-42-48T

Speed: 10S
Weight: 596g

MECHANICAL SHIFT GROUPSET 2×10 SPEED (1:1) (FOR FLAT BAR)

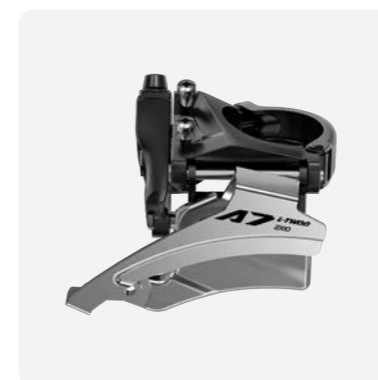


**SL-A1016-R
SL-A1016-2L**

MTB
2X 10SPEED

Main Structure:
Body Material: Aluminum Alloy
Fixed Type: Split Clamp
Mount Diameter: 22.2mm
Window Indicator: Yes
Weight: 139g(L)/141g(R)

Drivetrain:
Speed: 2S(L)/10S(R)
Shift Lever: Non-adjustable
Release Lever: Single Push
Cable Pull Ratio: 1:1
Adjustment Screw: Yes

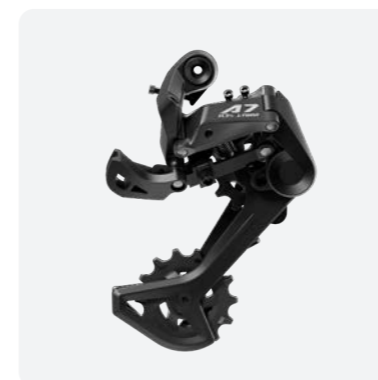


FD-A1008

MTB 2X

Main Structure:
Mount Type: C-Type Mount (66° -69°)
Body Material: Steel
Cable Pull: Dual Pull
Reducing Sleeve: 31.8mm / 34.9mm
Weight: 139g

Drivetrain:
Speed: 2S
Max Chaining: 42T
Chain Capacity: ≤ 12T
Chain Line: 47.5-51.5mm



RD-A1010-LX

MTB 10SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Steel
Inner Plate Length: LX (105mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 47T
Weight: 349g

Drivetrain:
Speed: 10S
Max Cassette: 46T
Min Cassette: 11T



CS-M1000-48T

Main Type: Cassette
Body Material: Steel
Hub Standard: HG Hub
Ratio: 11-13-16-20-24-28-32-36-42-48T

Speed: 10S
Weight: 596g

MECHANICAL SHIFT GROUPSET 3×10 SPEED (1:1) (FOR FLAT BAR)

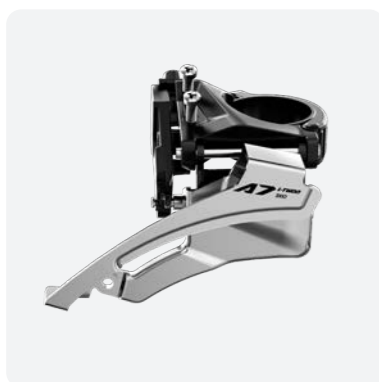


SL-A1016-R
SL-A1016-3L

MTB
3X 10SPEED

Main Structure:
Body Material: Aluminum Alloy
Fixed Type: Split Clamp
Mount Diameter: 22.2mm
Window Indicator: Yes
Weight: 139g(L)/141g(R)

Drivetrain:
Speed: 3S(L)/10S(R)
Shift Lever: Non-adjustable
Release Lever: Single Push
Cable Pull Ratio: 1:1
Adjustment Screw: Yes



FD-A1012

MTB 3X

Main Structure:
Mount Type: C-Type Mount (66° -69°)
Body Material: Steel
Cable Pull: Dual Pull
Reducing Sleeve: 31.8mm/34.9mm
Weight: 139g

Drivetrain:
Speed: 3S
Max Chainring: 44-48T
Chain Capacity: ≤ 22T
Chain Line: 47.5-51.5mm



RD-A1000-L

MTB 10SPEED

Main Structure:
Body Material: Steel
Inner Plate Material: Steel
Inner Plate Length: L (99mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 47T
Weight: 251g

Drivetrain:
Speed: 10S
Max Cassette: 32-36T
Min Cassette: 11T



CS-M1000-36T

Main Type: Cassette
Body Material: Steel
Hub Standard: HG Hub
Ratio: 11-13-15-17-19-21-24-28-32-36T

Speed: 10S
Weight: 430g

MECHANICAL SHIFT GROUPSET 1×9 SPEED (1:1) (FOR FLAT BAR)

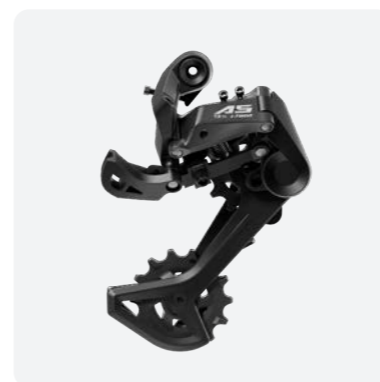


SL-A0906-R

MTB
1X 9SPEED

Main Structure:
Body Material: Aluminum Alloy
Fixed Type: Integrated Clamp
Mount Diameter: 22.2mm
Window Indicator: No
Weight: 140g

Drivetrain:
Speed: 9S
Shift Lever: Non-adjustable
Release Lever: Single Push
Cable Pull Ratio: 1:1
Adjustment Screw: Yes

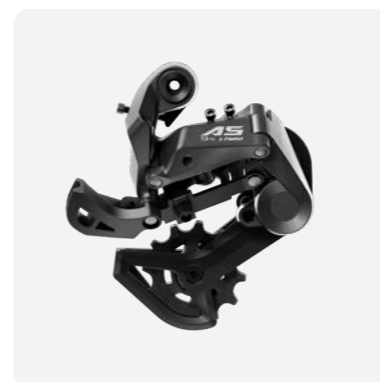


RD-A0910-L

MTB 9SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Steel
Inner Plate Length: L (82mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 31T
Weight: 349g

Drivetrain:
Speed: 9S
Max Cassette: 42T
Min Cassette: 11T



RD-A0910-S

MTB 9SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Steel
Inner Plate Length: S (63mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 31T
Weight: 342g

Drivetrain:
Speed: 9S
Max Cassette: 36-42T
Min Cassette: 11T

MECHANICAL SHIFT GROUPSET 2×9 SPEED (1:1) (FOR FLAT BAR)



SL-A0916-R
SL-A0916-2L

MTB
2X 9SPEED

Main Structure:
Body Material: Aluminum Alloy
Fixed Type: Split Clamp
Mount Diameter: 22.2mm
Window Indicator: Yes
Weight: 139g(L)/141g(R)

Drivetrain:
Speed: 2S(L)/9S(R)
Shift Lever: Non-adjustable
Release Lever: Single Push
Cable Pull Ratio: 1:1
Adjustment Screw: Yes



FD-A0908

MTB 2X

Main Structure:
Mount Type: C-Type Mount (66° -69°)
Body Material: Steel
Cable Pull: Dual Pull
Reducing Sleeve: 31.8mm / 34.9mm
Weight: 139g

Drivetrain:
Speed: 2S
Max Chainring: 42T
Chain Capacity: ≤ 12T
Chain Line: 47.5-51.5mm



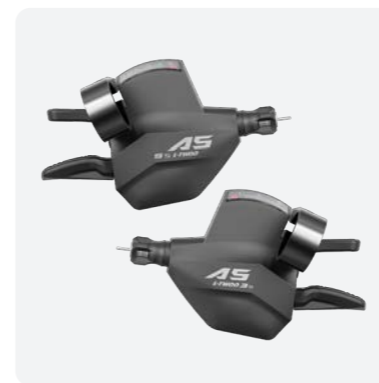
RD-A0900-L

MTB 9SPEED

Main Structure:
Body Material: Steel
Inner Plate Material: Steel
Inner Plate Length: L (99mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 37T
Weight: 251g

Drivetrain:
Speed: 9S
Max Cassette: 32-36T
Min Cassette: 11T

MECHANICAL SHIFT GROUPSET 3×9 SPEED (1:1) (FOR FLAT BAR)

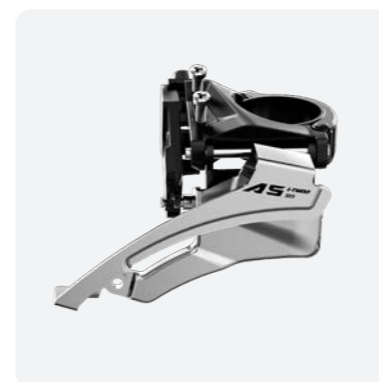


SL-A0916-R
SL-A0916-3L

MTB
3X 9SPEED

Main Structure:
Body Material: Aluminum Alloy
Fixed Type: Split Clamp
Mount Diameter: 22.2mm
Window Indicator: Yes
Weight: 139g(L)/141g(R)

Drivetrain:
Speed: 3S(L)/9S(R)
Shift Lever: Non-adjustable
Release Lever: Single Push
Cable Pull Ratio: 1:1
Adjustment Screw: Yes

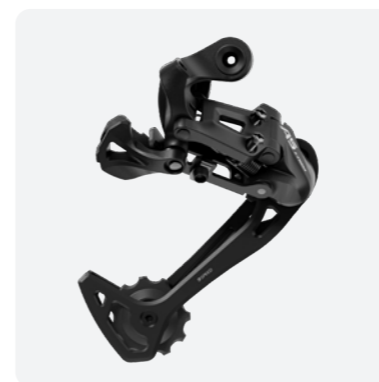


FD-A0912

MTB 3X

Main Structure:
Mount Type: C-Type Mount (66° -69°)
Body Material: Steel
Cable Pull: Dual Pull
Reducing Sleeve: 31.8mm/34.9mm
Weight: 139g

Drivetrain:
Speed: 3S
Max Chainring: 44-48T
Chain Capacity: ≤ 22T
Chain Line: 47.5-51.5mm



RD-A0900-L

MTB 9SPEED

Main Structure:
Body Material: Steel
Inner Plate Material: Steel
Inner Plate Length: L (99mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 47T
Weight: 251g

Drivetrain:
Speed: 9S
Max Cassette: 32-36T
Min Cassette: 11T

NEW PRODUCT

MOTOR

ROAD

- ETX
- TX
- T9
- T7
- T5
- T3
- AX13
- AX
- A9
- A7
- A5**
- A3
- A2

GRAVEL

LIFE

MECHANICAL SHIFT GROUPSET 3×9 SPEED (2:1) (FOR FLAT BAR)



SL-A0927-R-2
SL-A0927-3L

MTB
3X 9SPEED

Main Structure:
Body Material: Composite
Fixed Type: Integrated Clamp
Mount Diameter: 22.2mm
Window Indicator: Yes
Weight: 124g(L)/125g(R)

Drivetrain:
Speed: 3S(L)/9S(R)
Shift Lever: Non-adjustable
Release Lever: Single Push
Cable Pull Ratio: 2:1
Adjustment Screw: Yes



FD-A0902
FD-A0903

MTB 3X

Main Structure:
Mount Type: C-Type Mount (66° -69°)
Body Material: Steel
Cable Pull: Down Pull (02) / Top Pull (03)
Reducing Sleeve: 31.8mm / 34.9mm
Weight: 135g

Drivetrain:
Speed: 3S
Max Chainring: 42T
Chain Capacity: ≤ 18T
Chain Line: 47.5-51.5mm



RD-A0907-M-2

MTB 9SPEED

Main Structure:
Body Material: Composite
Inner Plate Material: Steel
Inner Plate Length: M (85.5mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 39T
Weight: 257.5g

Drivetrain:
Speed: 9S
Max Cassette: 32T
Min Cassette: 11T



CS-M0900-32T

Main Type: Cassette
Body Material: Steel
Hub Standard: HG Hub
Ratio: 11-13-15-17-19-21-24-28-32T

Speed: 9S
Weight: 430g

MECHANICAL SHIFT GROUPSET 1×8 SPEED (1:1) (FOR FLAT BAR)

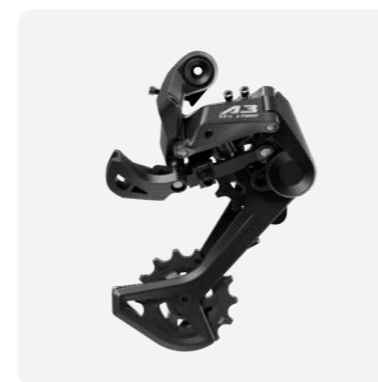


SL-A0806-R

MTB
1X 8SPEED

Main Structure:
Body Material: Aluminum Alloy
Fixed Type: Integrated Clamp
Mount Diameter: 22.2mm
Window Indicator: No
Weight: 140g

Drivetrain:
Speed: 8S
Shift Lever: Non-adjustable
Release Lever: Single Push
Cable Pull Ratio: 1:1
Adjustment Screw: Yes



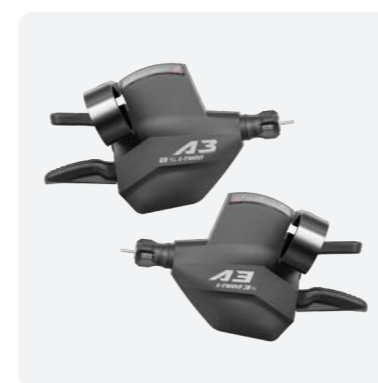
RD-A0810-L

MTB 8SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Steel
Inner Plate Length: L (82mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 31T
Weight: 349g

Drivetrain:
Speed: 8S
Max Cassette: 42T
Min Cassette: 11T

MECHANICAL SHIFT GROUPSET 3×8 SPEED (1:1) (FOR FLAT BAR)

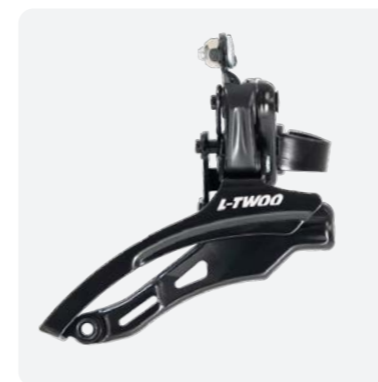


SL-A0816-R
SL-A0816-3L

MTB
3X 8SPEED

Main Structure:
Body Material: Aluminum Alloy
Fixed Type: Split Clamp
Mount Diameter: 22.2mm
Window Indicator: Yes
Weight: 139g(L)/141g(R)

Drivetrain:
Speed: 3S(L)/8S(R)
Shift Lever: Non-adjustable
Release Lever: Single Push
Cable Pull Ratio: 1:1
Adjustment Screw: Yes



FD-A0802
FD-A0803

MTB 3X

Main Structure:
Mount Type: C-Type Mount (66° -69°)
Body Material: Steel
Cable Pull: Down Pull (02) / Top Pull (03)
Reducing Sleeve: 31.8mm / 34.9mm
Weight: 135g

Drivetrain:
Speed: 3S
Max Chainring: 42T
Chain Capacity: ≤ 18T
Chain Line: 47.5-51.5mm

MECHANICAL SHIFT GROUPSET 3×8 SPEED (1:1) (FOR FLAT BAR)



RD-A0800-L

MTB 8SPEED

Main Structure:
Body Material: Steel
Inner Plate Material: Steel
Inner Plate Length: L (99mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 43T
Weight: 251g

Drivetrain:
Speed: 8S
Max Cassette: 32-36T
Min Cassette: 11T

MECHANICAL SHIFT GROUPSET 3×8 SPEED (2:1) (FOR FLAT BAR)



**SL-A0827-R-2
SL-A0827-3L**

MTB 3X 8SPEED

Main Structure:
Body Material: Composite
Fixed Type: Integrated Clamp
Mount Diameter: 22.2mm
Window Indicator: Yes
Weight: 124g(L)/125g(R)

Drivetrain:
Speed: 3S(L)/8S(R)
Shift Lever: Non-adjustable
Release Lever: Single Push
Cable Pull Ratio: 2:1
Adjustment Screw: Yes



**ST-A0810-R-2
ST-A0810-3L**

MTB 3X 8SPEED

Main Structure:
Body Material: Composite
Fixed Type: Integrated Clamp
Mount Diameter: 22.2mm
Weight: 139g (L) / 141g (R)

Drivetrain:
Speed: 3S (L) / 8S (R)
Cable Pull Ratio: 2:1
Adjustment Screw: Yes

Brake System:
Brake Type: Mechanical Brake
Material: Aluminum Alloy



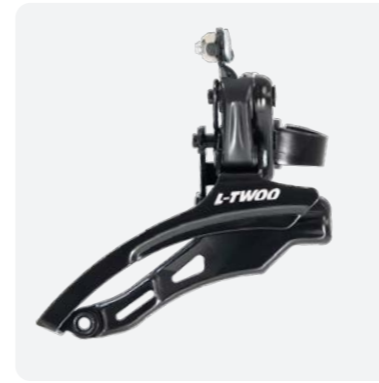
**GS-A0802-RW-2
GS-A0802-3LW**

MTB 3X 8SPEED

Main Structure:
Body Material: Composite
Fixed Type: Aluminum Clamp
Mount Diameter: 22.2mm
Window Indicator: Yes
Weight: 90g (L) / 90g (R)

Drivetrain:
Speed: 3S (L) / 8S (R)
Cable Pull Ratio: 2:1
Adjustment Screw: Yes
Max Cont. Shifts: 3S (L) / 8S (R)

MECHANICAL SHIFT GROUPSET 3×8 SPEED (2:1) (FOR FLAT BAR)

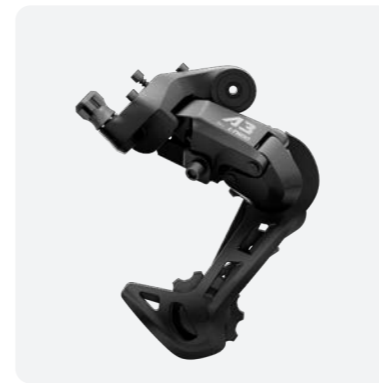


**FD-A0802
FD-A0803**

MTB 3X

Main Structure:
Mount Type: C-Type Mount (66° -69°)
Body Material: Steel
Cable Pull: Down Pull (02) / Top Pull (03)
Reducing Sleeve: 31.8mm / 34.9mm
Weight: 135g

Drivetrain:
Speed: 3S
Max Chainring: 42T
Chain Capacity: ≤ 18T
Chain Line: 47.5-51.5mm



RD-A0807-M-2

MTB 8SPEED

Main Structure:
Body Material: Composite
Inner Plate Material: Steel
Inner Plate Length: M (85.5mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 39T
Weight: 257.5g

Drivetrain:
Speed: 8S
Max Cassette: 32T
Min Cassette: 11T



CS-M0800-32T

Main Type: Cassette
Body Material: Steel
Hub Standard: HG Hub
Ratio: 11-13-15-18-21-24-28-32T
Speed: 8S
Weight: 310g

NEW PRODUCT

MOTOR

ROAD

- ETX
- TX
- T9
- T7
- T5
- T3
- AX13
- AX
- A9
- A7
- A5
- A3**
- A2

GRAVEL

LIFE

MECHANICAL SHIFT GROUPSET 1×7 SPEED (1:1) (FOR FLAT BAR)



SL-A0716-R

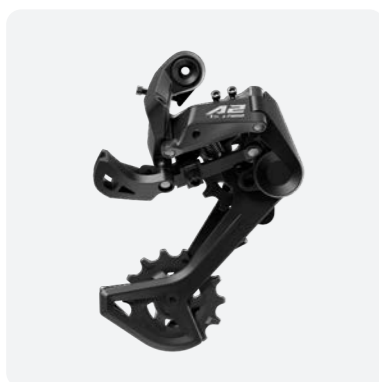
MTB

1X

7SPEED

Main Structure:
Body Material: Aluminum Alloy
Fixed Type: Split Clamp
Mount Diameter: 22.2mm
Window Indicator: Yes
Weight: 141g

Drivetrain:
Speed: 7S
Shift Lever: Non-adjustable
Release Lever: Single Push
Cable Pull Ratio: 1:1
Adjustment Screw: Yes



RD-A0710-L

MTB

7SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Steel
Inner Plate Length: L (82mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 29T
Weight: 349g

Drivetrain:
Speed: 7S
Max Cassette: 40T
Min Cassette: 11T

MECHANICAL SHIFT GROUPSET 3×7 SPEED (2:1) (FOR FLAT BAR)



**SL-A0727-R-2
SL-A0727-3L**

MTB

3X

7SPEED

Main Structure:
Body Material: Composite
Fixed Type: Integrated Clamp
Mount Diameter: 22.2mm
Window Indicator: Yes
Weight: 124g(L)/125g(R)

Drivetrain:
Speed: 3S(L)/7S(R)
Shift Lever: Non-adjustable
Release Lever: Single Push
Cable Pull Ratio: 2:1
Adjustment Screw: Yes



**ST-A0710-R-2
ST-A0710-3L**

MTB

3X

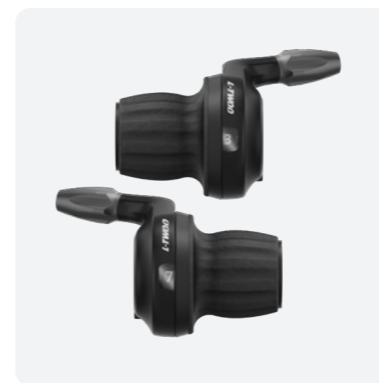
7SPEED

Main Structure:
Body Material: Composite
Fixed Type: Integrated Clamp
Mount Diameter: 22.2mm
Weight: 139g (L) / 141g (R)

Drivetrain:
Speed: 3S (L) / 7S (R)
Cable Pull Ratio: 2:1
Adjustment Screw: Yes

Brake System:
Brake Type: Mechanical Brake
Material: Aluminum Alloy

MECHANICAL SHIFT GROUPSET 3×7 SPEED (2:1) (FOR FLAT BAR)



**GS-A0702-RW-2
GS-A0702-3LW**

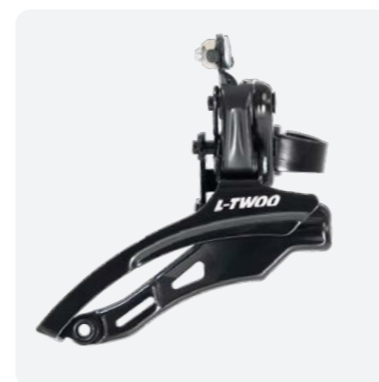
MTB

3X

7SPEED

Main Structure:
Body Material: Composite
Fixed Type: Aluminum Clamp
Mount Diameter: 22.2mm
Window Indicator: Yes
Weight: 90g (L) / 90g (R)

Drivetrain:
Speed: 3S (L) / 7S (R)
Cable Pull Ratio: 2:1
Adjustment Screw: Yes
Max Cont. Shifts: 3S (L) / 7S (R)



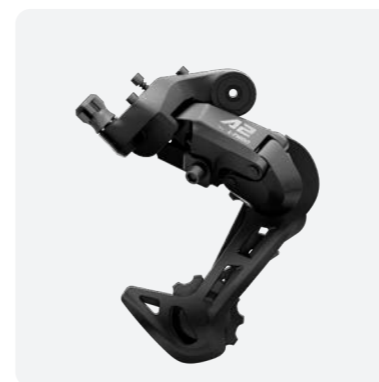
**FD-A0702
FD-A0703**

MTB

3X

Main Structure:
Mount Type: C-Type Mount (66° -69°)
Body Material: Steel
Cable Pull: Down Pull (02) / Top Pull (03)
Reducing Sleeve: 31.8mm / 34.9mm
Weight: 135g

Drivetrain:
Speed: 3S
Max Chainring: 42T
Chain Capacity: ≤ 18T
Chain Line: 47.5-51.5mm



RD-A0707-M-2

MTB

7SPEED

Main Structure:
Body Material: Composite
Inner Plate Material: Steel
Inner Plate Length: M (85.5mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 39T
Weight: 257.5g

Drivetrain:
Speed: 7S
Max Cassette: 32T
Min Cassette: 11T

NEW PRODUCT

MOTOR

ROAD

ETX
TX
T9
T7
T5
T3
AX13
AX
A9
A7
A5
A3
A2

GRAVEL

LIFE

ELECTRONIC GRAVEL GROUPSET

eGR
1x10-13 SPEED

EGR is an electronic shifting groupset specifically designed for gravel bikes.

It supports 1x setups with 10 to 13 speeds and a maximum compatible cog size of 50T.

With an impact-resistant structural design and equipped with the L-TWOO damping system, it ensures precise shifting even on rough and uneven terrain.



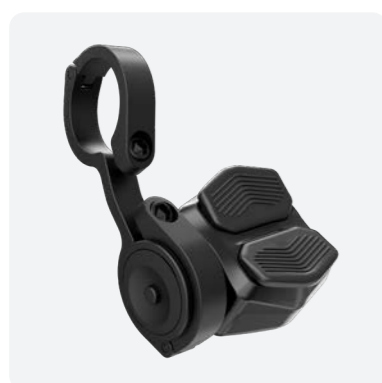
ELECTRONIC HYDRAULIC DISC BRAKE SHIFTER (FOR DROP BAR)

ST-EG1202-R
ST-EG1202-L
GRAVEL
1X 10-13SPEED
Electronic Hydraulic

Main Structure:
Mounting Type: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 233g (L) / 233g (R)

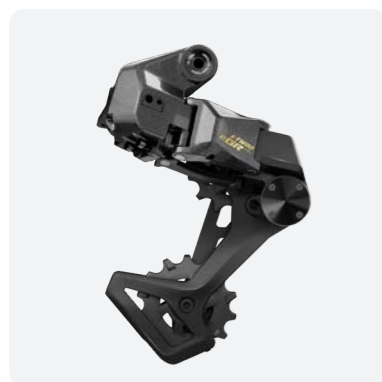
Drivetrain:
Speed: 1×10-13S (L) / 1×10-13S (R)
Power Supply: CR2032
Control System: Electronic Wireless

Brake System:
Brake Type: Hydraulic Disc Brake
Reach: 90-95mm
Material: Carbon Fiber

ELECTRONIC SHIFT SWITCH (FOR FLAT BAR)

SW-ET1203
ROAD **MTB**
GRAVEL **FOLD**
1-3X 10-13SPEED
Electronic

Main Structure:
Mounting Type: Split Clamp
Clamp Diameter: 22.2mm
Weight: 50g

Drivetrain:
Speed: 10-13S
Power Supply: CR2032
Control System: Electronic Wireless

ELECTRONIC REAR DERAILLEUR

RD-EG1301-M-A
GRAVEL
Electronic 10-13SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Aluminum Alloy
Inner Plate Length: M (93mm)
Compatible Hanger: Direct Mount
Power Supply: Non-Removable Batt
Battery Capacity: 400mAh
Weight: 333g

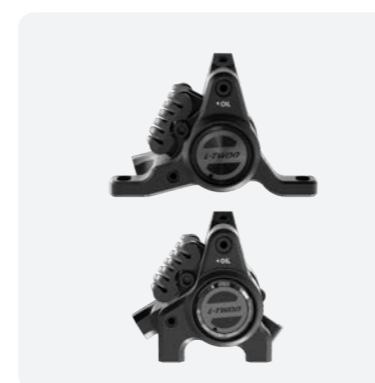
Drivetrain:
Speed: 10-13S
Max Cassette: 42-50T
Min Cassette: 11T

HYDRAULIC DISC BRAKE CALIPER

BR-R04A-160F
BR-R07A-160R
ROAD **GRAVEL**
Hydraulic

Main Structure:
Brake Type: Integrated Hydraulic Disc
Mounting Type: Direct Mount
Material: Aluminum Alloy
Weight: 130g(F)/143g(R)

Brake System:
Brake Pad: Fin-type Cooling Brake Pad
Rotor Size: 160mm
Rotor Thickness: 1.8mm


BR-R06A-140F
BR-R03A-140R
ROAD **GRAVEL**
Hydraulic

Main Structure:
Brake Type: Integrated Hydraulic Disc
Mounting Type: Direct Mount
Material: Aluminum Alloy
Weight: 126g(F)/138g(R)

Brake System:
Brake Pad: Fin-type Cooling Brake Pad
Rotor Size: 140mm
Rotor Thickness: 1.8mm

MECHANICAL GRAVEL GROUPSET

GRT13
1x13 SPEED

GRT
1x12 SPEED

GR9
1x11 SPEED

GR7
1x10 SPEED

GR5
1x9 SPEED

The GR series is built around exceptional performance, leveraging a diverse product portfolio, industry-leading technology, and user-centric design to deliver professional-grade power for every ride. Whether it's the steady pace of urban commuting, the free-spirited exploration of weekend leisure rides, or the precise control required for competitive racing, the GR series provides a stable, reliable, and highly responsive shifting experience. It fully meets the needs of road cycling enthusiasts at all levels, from beginners to professionals.



HYDRAULIC DISC BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP BAR)


ST-GR1307-R
ST-GR1307-L

GRAVEL

1X

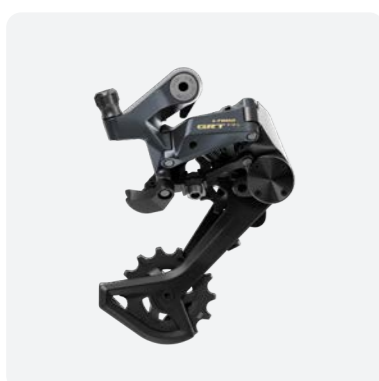
13SPEED

Hydraulic

Main Structure:
Mounting Method: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 225g (L) / 301g (R)

Drivetrain:
Speed: 1S (L) / 13S (R)
Control Logic: Dual Shift (Max)

Brake System:
Brake Type: Hydraulic Disc Brake
Reach: 90-95mm
Material: Aluminum Alloy

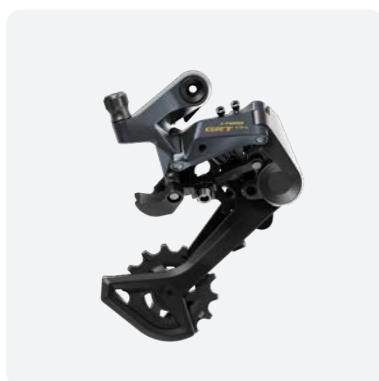

RD-GR1311-L-A

GRAVEL

13SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Aluminum Alloy
Inner Plate Length: L (83mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 39T
Weight: 292g

Drivetrain:
Speed: 13S
Chain Damper: Yes
Max Cassette: 46-50T
Min Cassette: 11T


RD-GR1310-L

GRAVEL

13SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Steel
Inner Plate Length: L (82mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 39T
Weight: 283g

Drivetrain:
Speed: 13S
Max Cassette: 46-50T
Min Cassette: 11T


BR-R04A-160F
BR-R07A-160R

ROAD

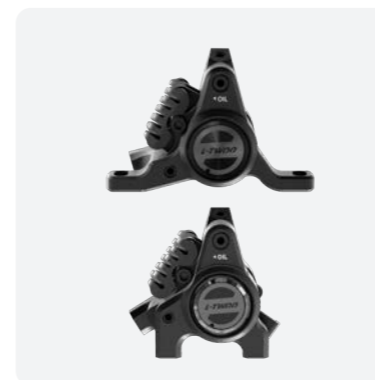
GRAVEL

Hydraulic

Main Structure:
Brake Type: Integrated Hydraulic Disc
Mounting Type: Direct Mount
Material: Aluminum Alloy
Weight: 130g(F)/143g(R)

Brake System:
Brake Pad: Fin-type Cooling Brake Pad
Rotor Size: 160mm
Rotor Thickness: 1.8mm

HYDRAULIC DISC BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP BAR)


BR-R06A-140F
BR-R03A-140R

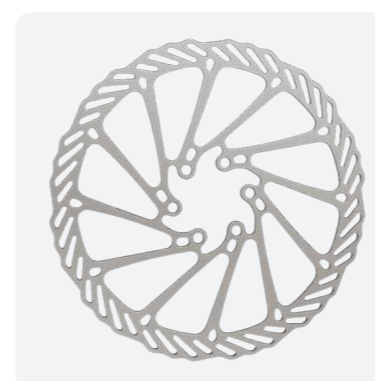
ROAD

GRAVEL

Hydraulic

Main Structure:
Brake Type: Integrated Hydraulic Disc
Mounting Type: Direct Mount
Material: Aluminum Alloy
Weight: 126g(F)/138g(R)

Brake System:
Brake Pad: Fin-type Cooling Brake Pad
Rotor Size: 140mm
Rotor Thickness: 1.8mm


RT-R00-140
RT-R00-160

Main Structure:
Body Type: 6-Bolt Brake Rotor
Rotor Diameter: 140mm / 160mm
Thickness: 1.8mm
Weight: 105g (140) / 123g (160)

HYDRAULIC DISC BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP BAR)

ST-GR1209-R
ST-GR1209-L

GRAVEL

1X

12SPEED

Hydraulic

Main Structure:
Mounting Method: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 2546g (L) / 326g (R)

Drivetrain:
Speed: 1S (L) / 12S (R)
Control Logic: Single Shift Lever

Brake System:
Brake Type: Hydraulic Disc Brake
Reach: 75-95mm
Material: Aluminum Alloy


ST-GR1207-R
ST-GR1207-L

GRAVEL

1X

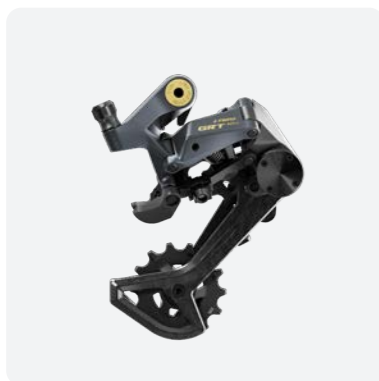
12SPEED

Hydraulic

Main Structure:
Mounting Method: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 225g (L) / 301g (R)

Drivetrain:
Speed: 1S (L) / 12S (R)
Control Logic: Dual Shift (Max)

Brake System:
Brake Type: Hydraulic Disc Brake
Reach: 90-95mm
Material: Aluminum Alloy

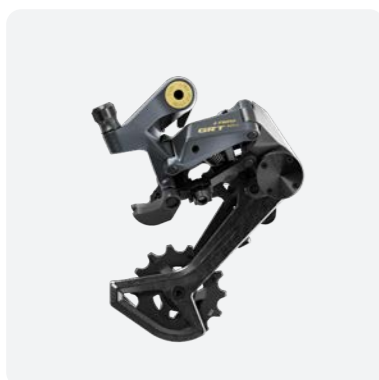

RD-GR1211-L-C

GRAVEL

12SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Carbon Fiber
Inner Plate Length: L (83mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 39T
Weight: 288g

Drivetrain:
Speed: 12S
Chain Damper: Yes
Max Cassette: 46-50T
Min Cassette: 11T


RD-GR1211-L-A

GRAVEL

12SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Aluminum Alloy
Inner Plate Length: L (83mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 39T
Weight: 292g

Drivetrain:
Speed: 12S
Chain Damper: Yes
Max Cassette: 46-50T
Min Cassette: 11T

HYDRAULIC DISC BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP BAR)

BR-R04A-160F
BR-R07A-160R

ROAD

GRAVEL

Hydraulic

Main Structure:
Brake Type: Integrated Hydraulic Disc
Mounting Type: Direct Mount
Material: Aluminum Alloy
Weight: 130g(F)/143g(R)

Brake System:
Brake Pad: Fin-type Cooling Brake Pad
Rotor Size: 160mm
Rotor Thickness: 1.8mm


BR-R06A-140F
BR-R03A-140R

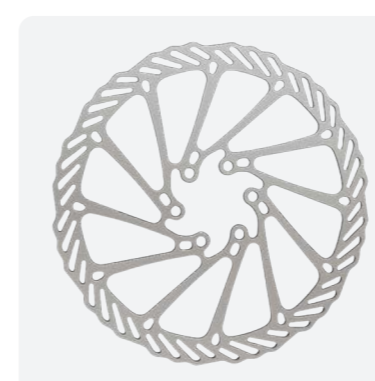
ROAD

GRAVEL

Hydraulic

Main Structure:
Brake Type: Integrated Hydraulic Disc
Mounting Type: Direct Mount
Material: Aluminum Alloy
Weight: 126g(F)/138g(R)

Brake System:
Brake Pad: Fin-type Cooling Brake Pad
Rotor Size: 140mm
Rotor Thickness: 1.8mm


RT-R00-140
RT-R00-160

Main Structure:
Body Type: 6-Bolt Brake Rotor
Rotor Diameter: 140mm / 160mm
Thickness: 1.8mm
Weight: 105g (140) / 123g (160)

MECHANICAL BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP BAR)

ST-GR1211-R
ST-GR1211-L

GRAVEL

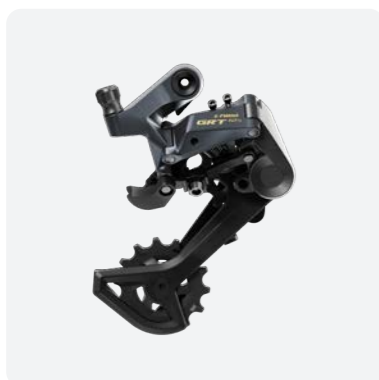
1X

12SPEED

Main Structure:
Mounting Method: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 210g (L) / 276g (R)

Drivetrain:
Speed: 1S (L) / 12S (R)
Control Logic: Single Shift Lever

Brake System:
Brake Type: Mechanical Brake
Reach: 75-95mm
Material: Aluminum Alloy



RD-GR1210-L-A

GRAVEL

12SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Aluminum Alloy
Inner Plate Length: L (82mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 39T
Weight: 278g

Drivetrain:
Speed: 12S
Max Cassette: 46-50T
Min Cassette: 11T

HYDRAULIC DISC BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP BAR)

ST-GR1109-R
ST-GR1109-L

GRAVEL

1X

11SPEED

Hydraulic

Main Structure:
Mounting Method: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 254g (L) / 326g (R)

Drivetrain:
Speed: 1S (L) / 11S (R)
Control Logic: Single Shift Lever

Brake System:
Brake Type: Hydraulic Disc Brake
Reach: 75-95mm
Material: Aluminum Alloy

ST-GR1107-R
ST-GR1107-L

GRAVEL

1X

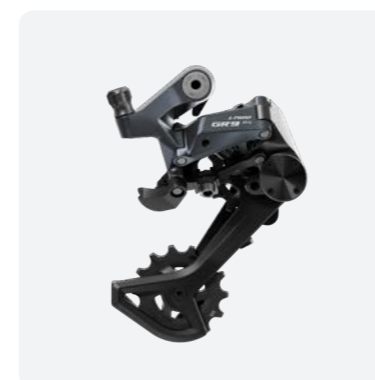
11SPEED

Hydraulic

Main Structure:
Mounting Method: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 225g (L) / 301g (R)

Drivetrain:
Speed: 1S (L) / 11S (R)
Control Logic: Dual Shift (Max)

Brake System:
Brake Type: Hydraulic Disc Brake
Reach: 90-95mm
Material: Aluminum Alloy



RD-GR1111-L-A

GRAVEL

11SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Aluminum Alloy
Inner Plate Length: L (83mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 39T
Weight: 292g

Drivetrain:
Speed: 11S
Chain Damper: Yes
Max Cassette: 46-50T
Min Cassette: 11T

BR-R04A-160F
BR-R07A-160R

ROAD

GRAVEL

Hydraulic

Main Structure:
Brake Type: Integrated Hydraulic Disc
Mounting Type: Direct Mount
Material: Aluminum Alloy
Weight: 130g(F)/143g(R)

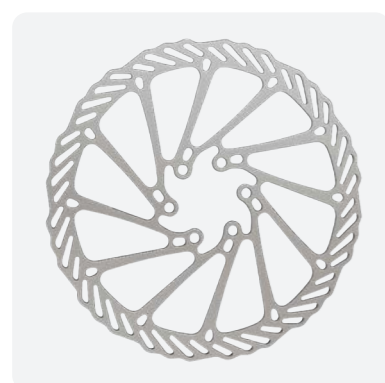
Brake System:
Brake Pad: Fin-type Cooling Brake Pad
Rotor Size: 160mm
Rotor Thickness: 1.8mm

HYDRAULIC DISC BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP BAR)

BR-R06A-140F
BR-R03A-140RROAD GRAVEL
Hydraulic

Main Structure:
 Brake Type: Integrated Hydraulic Disc
 Mounting Type: Direct Mount
 Material: Aluminum Alloy
 Weight: 126g(F)/138g(R)

Brake System:
 Brake Pad: Fin-type Cooling Brake Pad
 Rotor Size: 140mm
 Rotor Thickness: 1.8mm

RT-R00-140
RT-R00-160

Main Structure:
 Body Type: 6-Bolt Brake Rotor
 Rotor Diameter: 140mm / 160mm
 Thickness: 1.8mm
 Weight: 105g (140) / 123g (160)

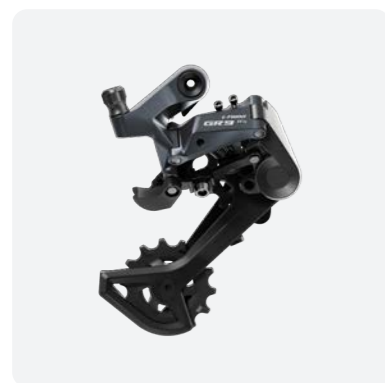
MECHANICAL BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP BAR)

ST-GR1111-R
ST-GR1111-LGRAVEL
1X 11SPEED

Main Structure:
 Mounting Method: Clamp
 Clamp Diameter: 22.2mm / 23.8mm
 Weight: 210g (L) / 276g (R)

Drivetrain:
 Speed: 1S (L) / 11S (R)
 Control Logic: Single Shift Lever

Brake System:
 Brake Type: Mechanical Brake
 Reach: 75-95mm
 Material: Aluminum Alloy



RD-GR1110-L-A

GRAVEL 11SPEED

Main Structure:
 Body Material: Aluminum Alloy
 Inner Plate Material: Aluminum Alloy
 Inner Plate Length: L (82mm)
 Compatible Hanger: Direct Mount
 Capacity: ≤ 39T
 Weight: 278g

Drivetrain:
 Speed: 11S
 Max Cassette: 46-50T
 Min Cassette: 11T

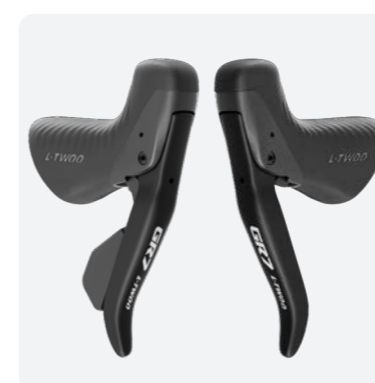
HYDRAULIC DISC BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP BAR)

ST-GR1009-R
ST-GR1009-LGRAVEL
1X 10SPEED
Hydraulic

Main Structure:
 Mounting Method: Clamp
 Clamp Diameter: 22.2mm / 23.8mm
 Weight: 254g (L) / 326g (R)

Drivetrain:
 Speed: 1S (L) / 10S (R)
 Control Logic: Single Shift Lever

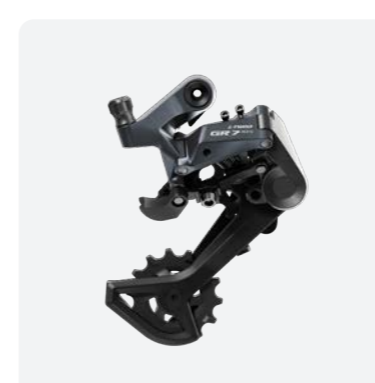
Brake System:
 Brake Type: Hydraulic Disc Brake
 Reach: 75-95mm
 Material: Aluminum Alloy

ST-GR1007-R
ST-GR1007-LGRAVEL
1X 10SPEED
Hydraulic

Main Structure:
 Mounting Method: Clamp
 Clamp Diameter: 22.2mm / 23.8mm
 Weight: 225g (L) / 301g (R)

Drivetrain:
 Speed: 1S (L) / 10S (R)
 Control Logic: Dual Shift (Max)

Brake System:
 Brake Type: Hydraulic Disc Brake
 Reach: 90-95mm
 Material: Aluminum Alloy

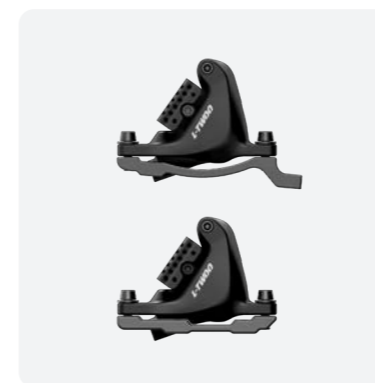


RD-GR1010-L-A

GRAVEL 10SPEED

Main Structure:
 Body Material: Aluminum Alloy
 Inner Plate Material: Aluminum Alloy
 Inner Plate Length: L (82mm)
 Compatible Hanger: Direct Mount
 Capacity: ≤ 39T
 Weight: 278g

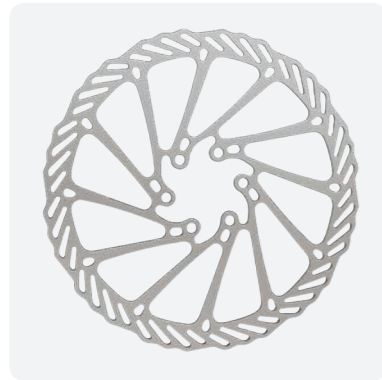
Drivetrain:
 Speed: 10S
 Max Cassette: 46-50T
 Min Cassette: 11T

BR-R01E-160F
BR-R01E-160RROAD GRAVEL
Hydraulic

Main Structure:
 Brake Type: Split Hydraulic Disc
 Mounting Type: Adapter Mount
 Material: Aluminum Alloy
 Weight: 132g (F) / 132g (R)

Brake System:
 Brake Pad: EggRoll Brake Pad
 Rotor Size: 160mm
 Rotor Thickness: 1.8mm

HYDRAULIC DISC BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP BAR)



RT-R00-140
RT-R00-160

Main Structure:
Body Type: 6-Bolt Brake Rotor
Rotor Diameter: 140mm / 160mm
Thickness: 1.8mm
Weight: 105g (140) / 123g (160)

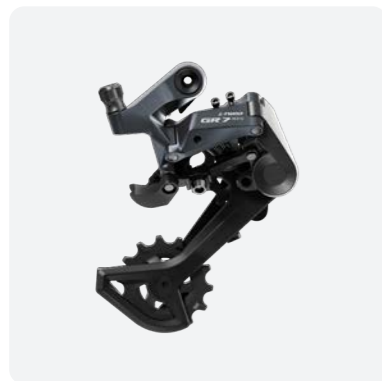
MECHANICAL BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP BAR)



ST-GR1011-R
ST-GR1011-L

GRAVEL
1X 10SPEED

Main Structure:
Mounting Method: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 210g (L) / 276g (R)
Drivetrain:
Speed: 1S (L) / 10S (R)
Control Logic: Single Shift Lever
Brake System:
Brake Type: Mechanical Brake
Reach: 75-95mm
Material: Aluminum Alloy

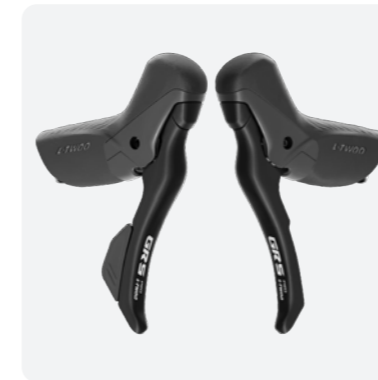


RD-GR1010-L-A

GRAVEL 10SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Aluminum Alloy
Inner Plate Length: L (82mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 39T
Weight: 278g
Drivetrain:
Speed: 10S
Max Cassette: 46-50T
Min Cassette: 11T

HYDRAULIC DISC BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP BAR)



ST-GR0909-R
ST-GR0909-L

GRAVEL
1X 9SPEED
Hydraulic

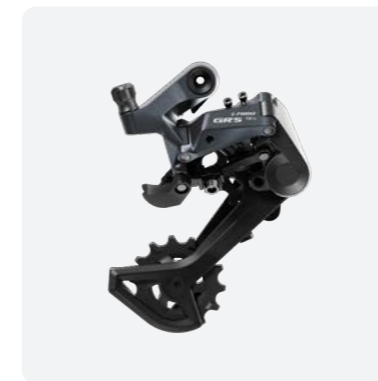
Main Structure:
Mounting Method: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 254g (L) / 326g (R)
Drivetrain:
Speed: 1S (L) / 9S (R)
Control Logic: Single Shift Lever
Brake System:
Brake Type: Hydraulic Disc Brake
Reach: 75-95mm
Material: Aluminum Alloy



ST-GR0907-R
ST-GR0907-L

GRAVEL
1X 9SPEED
Hydraulic

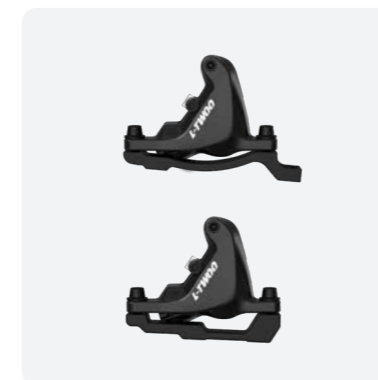
Main Structure:
Mounting Method: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 225g (L) / 301g (R)
Drivetrain:
Speed: 1S (L) / 9S (R)
Control Logic: Dual Shift (Max)
Brake System:
Brake Type: Hydraulic Disc Brake
Reach: 90-95mm
Material: Aluminum Alloy



RD-GR0910-L

GRAVEL 9SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Steel
Inner Plate Length: L (82mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 39T
Weight: 278g
Drivetrain:
Speed: 9S
Max Cassette: 46-50T
Min Cassette: 11T

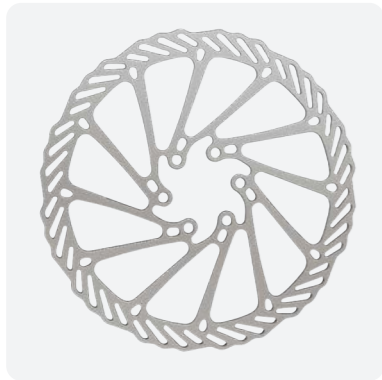


BR-R01B-160F
BR-R01B-160R

ROAD GRAVEL
Hydraulic

Main Structure:
Brake Type: Split Hydraulic Disc
Mounting Type: Adapter Mount
Material: Aluminum Alloy
Weight: 132g (F) / 132g (R)
Brake System:
Brake Pad: Standard Brake Pad
Rotor Size: 160mm
Rotor Thickness: 1.8mm

HYDRAULIC DISC BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP BAR)



RT-R00-140
RT-R00-160

Main Structure:
Body Type: 6-Bolt Brake Rotor
Rotor Diameter: 140mm / 160mm
Thickness: 1.8mm
Weight: 105g (140) / 123g (160)

MECHANICAL BRAKE MECHANICAL SHIFTING GROUPSET (FOR DROP BAR)



ST-GR0911-R
ST-GR0911-L

GRAVEL

1X

9SPEED

Main Structure:
Mounting Method: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 210g (L) / 276g (R)

Drivetrain:
Speed: 1S (L) / 9S (R)
Control Logic: Single Shift Lever

Brake System:
Brake Type: Mechanical Brake
Reach: 75-95mm
Material: Aluminum Alloy



ST-GR0905-R
ST-GR0905-L

GRAVEL

1X

9SPEED

Main Structure:
Mounting Method: Clamp
Clamp Diameter: 22.2mm / 23.8mm
Weight: 187g (L) / 254g (R)

Drivetrain:
Speed: 1S (L) / 1S (R)
Control Logic: Dual Shift (Min)

Brake System:
Brake Type: Mechanical Brake
Reach: 90-95mm
Material: Aluminum Alloy



RD-GR0910-L

GRAVEL

9SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Steel
Inner Plate Length: L (82mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 39T
Weight: 278g

Drivetrain:
Speed: 9S
Max Cassette: 46-50T
Min Cassette: 11T

LIFE STYLE &
E-BIKE

eFW

FW

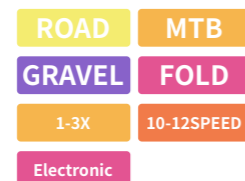
Ae

e-bike

The Lifestyle Series extends every journey of your life—from the agile folding design that enables spontaneous urban commutes, to the joy of witnessing your child's first independent ride, and further to the freedom of exploring farther with ease, empowered by electric assist.



ELECTRONIC SHIFT SWITCH (FOR FLAT BAR)

SW-ET1203


Main Structure: Split Clamp
 Mounting Type: 22.2mm
 Clamp Diameter: 22.2mm
 Weight: 50g
 Drivetrain: 10-13S
 Speed: CR2032
 Power Supply: CR2032
 Control System: Electronic Wireless

ELECTRONIC REAR DERAILLEUR

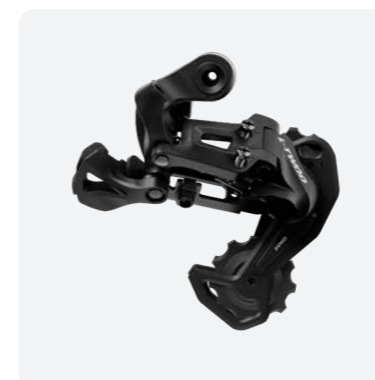
RD-ER1104-S-A


Main Structure: Aluminum Alloy
 Body Material: Aluminum Alloy
 Inner Plate Material: Aluminum Alloy
 Inner Plate Length: S (55mm)
 Compatible Hanger: Direct Mount
 Power Supply: Non-Removable Batt.
 Battery Capacity: 400mAh
 Weight: 311g
 Drivetrain: 10-12S
 Speed: 32-40T
 Max Cassette: 11T
 Min Cassette: 11T

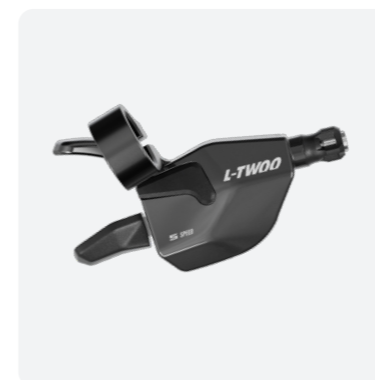
MECHANICAL SHIFT GROUPSET 1×3SPEED(1:1)(FOR FLAT BAR)

SL-F0306-R

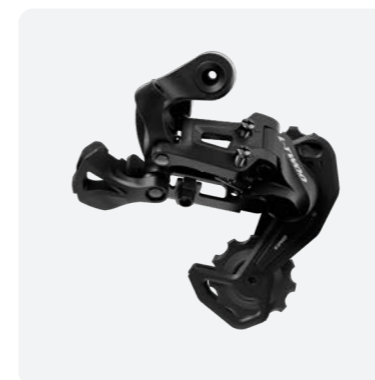

Main Structure: Aluminum Alloy
 Body Material: Integrated Clamp
 Fixed Type: 22.2mm
 Mount Diameter: No
 Window Indicator: 140g
 Weight: 140g
 Drivetrain: 3S
 Speed: Non-adjustable
 Shift Lever: Single Push
 Release Lever: 1:1
 Cable Pull Ratio: Yes
 Adjustment Screw: Yes


RD-F0300-S


Main Structure: Steel
 Body Material: Steel
 Inner Plate Material: Steel
 Inner Plate Length: S (55mm)
 Compatible Hanger: Direct Mount
 Capacity: ≤ 17T
 Weight: 236g
 Drivetrain: 3S
 Speed: 28T
 Max Cassette: 11T
 Min Cassette: 11T

MECHANICAL SHIFT GROUPSET 1×5SPEED(1:1)(FOR FLAT BAR)

SL-F0506-R


Main Structure: Aluminum Alloy
 Body Material: Integrated Clamp
 Fixed Type: 22.2mm
 Mount Diameter: No
 Window Indicator: 140g
 Weight: 140g
 Drivetrain: 5S
 Speed: Non-adjustable
 Shift Lever: Single Push
 Release Lever: 1:1
 Cable Pull Ratio: Yes
 Adjustment Screw: Yes


RD-F0500-S


Main Structure: Steel
 Body Material: Steel
 Inner Plate Material: Steel
 Inner Plate Length: S (55mm)
 Compatible Hanger: Direct Mount
 Capacity: ≤ 17T
 Weight: 236g
 Drivetrain: 5S
 Speed: 28T
 Max Cassette: 11T
 Min Cassette: 11T

MECHANICAL SHIFT GROUPSET 1×6SPEED(2:1)(FOR FLAT BAR)

GS-A0602-RW-2
FOLD

1X

6SPEED

Main Structure:
 Body Material: Composite
 Fixed Type: Aluminum Clamp
 Mount Diameter: 22.2mm
 Window Indicator: Yes
 Weight: 90g
 Drivetrain:
 Speed: 6S
 Cable Pull Ratio: 2:1
 Adjustment Screw: Yes
 Max Cont. Shifts: 6S


RD-A0607-M-2
FOLD

6SPEED

Main Structure:
 Body Material: Composite
 Inner Plate Material: Steel
 Inner Plate Length: M (85.5mm)
 Compatible Hanger: Direct Mount
 Capacity: ≤ 21T
 Weight: 257.5g
 Drivetrain:
 Speed: 6S
 Max Cassette: 32T
 Min Cassette: 11T

MECHANICAL SHIFT GROUPSET 1×7SPEED(2:1) (FOR FLAT BAR)

GS-A0702-RW-2
FOLD

1X

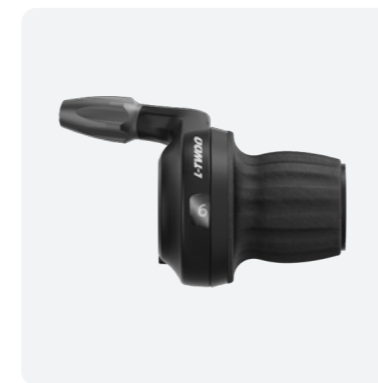
7SPEED

Main Structure:
 Body Material: Composite
 Fixed Type: Aluminum Clamp
 Mount Diameter: 22.2mm
 Window Indicator: Yes
 Weight: 90g
 Drivetrain:
 Speed: 7S
 Cable Pull Ratio: 2:1
 Adjustment Screw: Yes
 Max Cont. Shifts: 6S


RD-A0707-M-2
FOLD

7SPEED

Main Structure:
 Body Material: Composite
 Inner Plate Material: Steel
 Inner Plate Length: M (85.5mm)
 Compatible Hanger: Direct Mount
 Capacity: ≤ 21T
 Weight: 257.5g
 Drivetrain:
 Speed: 7S
 Max Cassette: 32T
 Min Cassette: 11T

MECHANICAL SHIFT GROUPSET 1×8SPEED(2:1)(FOR FLAT BAR)

GS-A0802-RW-2
FOLD

1X

8SPEED

Main Structure:
 Body Material: Composite
 Fixed Type: Aluminum Clamp
 Mount Diameter: 22.2mm
 Window Indicator: Yes
 Weight: 90g
 Drivetrain:
 Speed: 8S
 Cable Pull Ratio: 2:1
 Adjustment Screw: Yes
 Max Cont. Shifts: 6S


RD-A0807-M-2
FOLD

8SPEED

Main Structure:
 Body Material: Composite
 Inner Plate Material: Steel
 Inner Plate Length: M (85.5mm)
 Compatible Hanger: Direct Mount
 Capacity: ≤ 21T
 Weight: 257.5g
 Drivetrain:
 Speed: 8S
 Max Cassette: 32T
 Min Cassette: 11T

MECHANICAL SHIFT GROUPSET 1×5-7SPEED(1:1)(FOR FLAT BAR)

SL-F0506-R
FOLD

1X

5SPEED

Main Structure:
 Body Material: Aluminum Alloy
 Fixed Type: Integrated Clamp
 Mount Diameter: 22.2mm
 Window Indicator: No
 Weight: 140g
 Drivetrain:
 Speed: 5S
 Shift Lever: Non-adjustable
 Release Lever: Single Push
 Cable Pull Ratio: 1:1
 Adjustment Screw: Yes


SL-F0606-R
FOLD

1X

6SPEED

Main Structure:
 Body Material: Aluminum Alloy
 Fixed Type: Integrated Clamp
 Mount Diameter: 22.2mm
 Window Indicator: No
 Weight: 140g
 Drivetrain:
 Speed: 6S
 Shift Lever: Non-adjustable
 Release Lever: Single Push
 Cable Pull Ratio: 1:1
 Adjustment Screw: Yes

MECHANICAL SHIFT GROUPSET 1×5-7SPEED(1:1)(FOR FLAT BAR)



SL-F0706-R

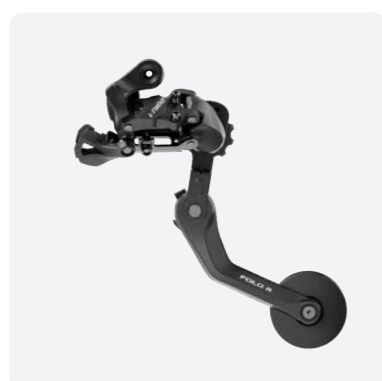
FOLD

1X

7SPEED

Main Structure:
Body Material: Aluminum Alloy
Fixed Type: Integrated Clamp
Mount Diameter: 22.2mm
Window Indicator: No
Weight: 140g

Drivetrain:
Speed: 7S
Shift Lever: Non-adjustable
Release Lever: Single Push
Cable Pull Ratio: 1:1
Adjustment Screw: Yes



RD-F05A

FOLD

5-7SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Composite
Inner Plate Length: 115.5mm
Compatible Hanger: Direct Mount
Capacity: ≤ 17T
Weight: 301.5g

Drivetrain:
Speed: 5-7S
Max Cassette: 28T
Min Cassette: 11T

MECHANICAL SHIFT GROUPSET 1×8-10SPEED(1:1)(FOR FLAT BAR)



SL-F0806-R

FOLD

1X

8SPEED

Main Structure:
Body Material: Aluminum Alloy
Fixed Type: Integrated Clamp
Mount Diameter: 22.2mm
Window Indicator: No
Weight: 140g

Drivetrain:
Speed: 8S
Shift Lever: Non-adjustable
Release Lever: Single Push
Cable Pull Ratio: 1:1
Adjustment Screw: Yes



SL-F0906-R

FOLD

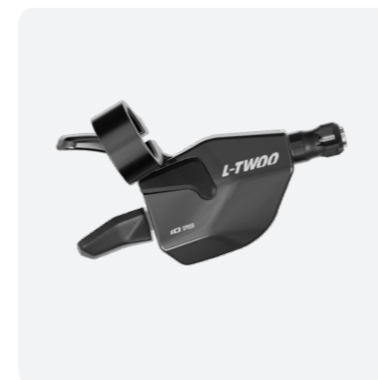
1X

9SPEED

Main Structure:
Body Material: Aluminum Alloy
Fixed Type: Integrated Clamp
Mount Diameter: 22.2mm
Window Indicator: No
Weight: 140g

Drivetrain:
Speed: 9S
Shift Lever: Non-adjustable
Release Lever: Single Push
Cable Pull Ratio: 1:1
Adjustment Screw: Yes

MECHANICAL SHIFT GROUPSET 1×8-10SPEED(1:1)(FOR FLAT BAR)



SL-F1006-R

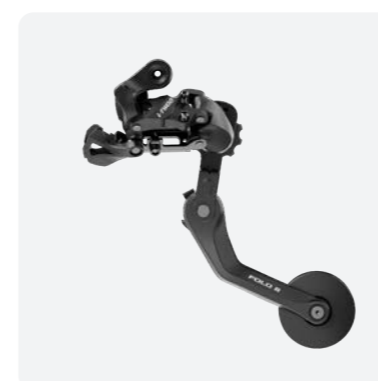
FOLD

1X

10SPEED

Main Structure:
Body Material: Aluminum Alloy
Fixed Type: Integrated Clamp
Mount Diameter: 22.2mm
Window Indicator: No
Weight: 140g

Drivetrain:
Speed: 10S
Shift Lever: Non-adjustable
Release Lever: Single Push
Cable Pull Ratio: 1:1
Adjustment Screw: Yes



RD-F05B

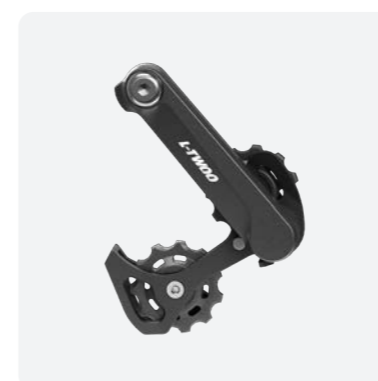
FOLD

8-10SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Composite
Inner Plate Length: 115.5mm
Compatible Hanger: Direct Mount
Capacity: ≤ 17T
Weight: 301.5g

Drivetrain:
Speed: 8-10S
Max Cassette: 28T
Min Cassette: 11T

MECHANICAL SHIFT GROUPSET-CHAIN TENSIONER



CT-F0100

FOLD

1SPEED

Main Structure:
Body Material: Aluminum Alloy
Inner Plate Material: Steel
Weight: 175g

Drivetrain:
Speed: 1S
Max Cassette: 28T
Min Cassette: 11T

ELECTRIC CABLE PULLER SHIFTER



ES-AE02

Main Structure:
 Body Material: Aluminum Alloy
 Fixed Type: Integrated Clamp
 Mount Diameter: 22.2mm
 Power Supply: CR2032
 Weight: 50g
 Drivetrain:
 Speed: 3-13S
 Control System: Electronic Wireless



ES-AE01

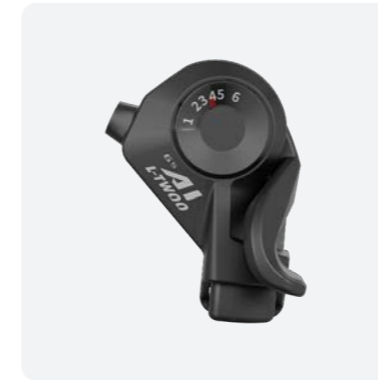
Main Structure:
 Body Material: Composite
 Mount Type: Strap Mount
 Weight: 117g
 Drivetrain:
 Speed: 3-13S
 Compatibility: For All Brands



ES-AE06

Main Structure:
 Body Material: Composite
 Mount Type: Strap Mount
 Weight: 102g
 Drivetrain:
 Speed: 3-13S
 Compatibility: For All Brands

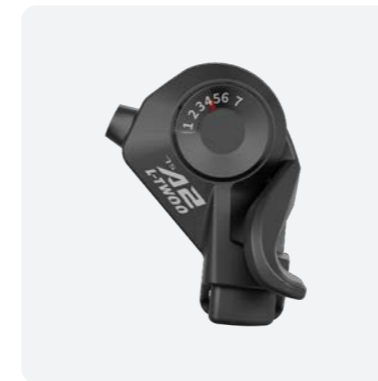
MECHANICAL SHIFT GROUPSET 1×6-8SPEED(2:1)(FOR E-BIKE)



SL-A0608-R

1X 6SPEED

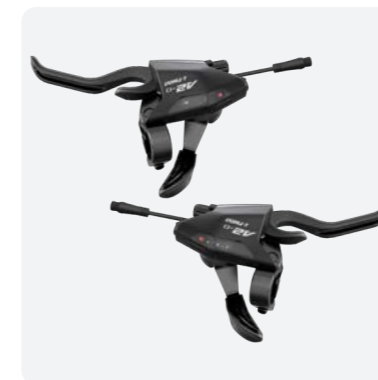
Main Structure:
 Body Material: Composite
 Fixed Type: Integrated Clamp
 Mount Diameter: 22.2mm
 Window Indicator: Yes
 Weight: 105g
 Drivetrain:
 Speed: 6S
 Cable Pull Ratio: 2:1
 Shift Lever: Single Push
 Max Cont. Shifts: 6S



SL-A0708-R

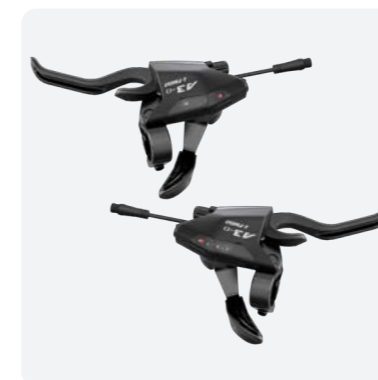
1X 7SPEED

Main Structure:
 Body Material: Composite
 Fixed Type: Integrated Clamp
 Mount Diameter: 22.2mm
 Window Indicator: Yes
 Weight: 105g
 Drivetrain:
 Speed: 7S
 Cable Pull Ratio: 2:1
 Shift Lever: Single Push
 Max Cont. Shifts: 7S

ST-A0728-R-2
ST-A0728-3L

3X 7SPEED

Main Structure:
 Body Material: Composite
 Fixed Type: Integrated Clamp
 Mount Diameter: 22.2mm
 Weight: 139g (L) / 141g (R)
 Drivetrain:
 Speed: 3S (L) / 7S (R)
 Cable Pull Ratio: 2:1
 Brake System:
 Power Cutoff Switch: With
 Brake Type: Mechanical Brake
 Material: Aluminum Alloy

ST-A0828-R-2
ST-A0828-3L

3X 8SPEED

Main Structure:
 Body Material: Composite
 Fixed Type: Integrated Clamp
 Mount Diameter: 22.2mm
 Weight: 139g (L) / 141g (R)
 Drivetrain:
 Speed: 3S (L) / 8S (R)
 Cable Pull Ratio: 2:1
 Brake System:
 Power Cutoff Switch: With
 Brake Type: Mechanical Brake
 Material: Aluminum Alloy

MECHANICAL SHIFT GROUPSET 1×7-8SPEED(2:1)(FOR E-BIKE)



RD-A0607-M-2

6SPEED

Main Structure:
Body Material: Composite
Inner Plate Material: Steel
Inner Plate Length: M (85.5mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 21T
Weight: 257.5g

Drivetrain:
Speed: 6S
Max Cassette: 32T
Min Cassette: 11T



RD-A0707-M-2

7SPEED

Main Structure:
Body Material: Composite
Inner Plate Material: Steel
Inner Plate Length: M (85.5mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 21T
Weight: 257.5g

Drivetrain:
Speed: 7S
Max Cassette: 32T
Min Cassette: 11T



RD-A0807-M-2

8SPEED

Main Structure:
Body Material: Composite
Inner Plate Material: Steel
Inner Plate Length: M (85.5mm)
Compatible Hanger: Direct Mount
Capacity: ≤ 21T
Weight: 257.5g

Drivetrain:
Speed: 8S
Max Cassette: 32T
Min Cassette: 11T

HYDRAULIC DISC BRAKE GROUPSET(FOR E-BIKE)



BL-M00-3R-PC
BL-M00-3L-PC
BL-M00-2R-PC
BL-M00-2L-PC

ROAD MTB
GRAVEL Hydraulic

Main Structure:
Body Material: Aluminum Alloy
Fixed Type: Open Type
Mount Diameter: 22.2mm
Weight: 132.5g(F) / 132.5g(R)

Brake System:
Power Cutoff Switch: With
Brake Type: Hydraulic Disc Brake
Reach: 90-95mm / 70-75mm
Material: Aluminum Alloy



BR-M00B-160F
BR-M00B-160R

MTB Hydraulic

Main Structure:
Brake Type: Integrated Hydraulic Disc
Mounting Type: Direct/Adapter Mount
Material: Aluminum Alloy
Weight: 136.4g (F) / 136.4g (R)

Brake System:
Brake Pad: Standard Brake Pad
Rotor Size: 160mm
Rotor Thickness: 1.8mm

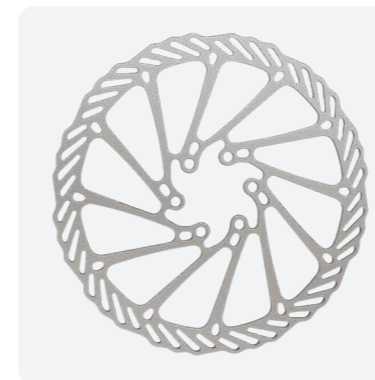


BR-M01B-160F
BR-M01B-160R

MTB Hydraulic

Main Structure:
Brake Type: Integrated Hydraulic Disc
Mounting Type: Direct/Adapter Mount
Material: Aluminum Alloy
Weight: 135g (F) / 135g (R)

Brake System:
Brake Pad: Standard Brake Pad
Rotor Size: 160mm
Rotor Thickness: 1.8mm



RT-R00-140
RT-R00-160

Main Structure:
Body Type: 6-Bolt Brake Rotor
Rotor Diameter: 140mm / 160mm
Thickness: 1.8mm
Weight: 105g (140) / 123g (160)

ROAD FRONT DERAILLEUR											
Series	FD-R1201-DW	FD-R1101-DW	FD-R1001-DW	FD-R0901-DW	FD-R1201-DT	FD-R1101-DT	FD-R1001-DT	FD-R0801-DT	FD-R0901-C	FD-R0801-C	
Chainring	DOUBLE										
Rear Derailleur	12S/11S/10S/9S/8S/7S										
Compatible Chainring	40-56T										
Adjustment Screw	With										
Stop	With				Not With						
Capacity	≤ 16T										
Cable Pull	Down Pull										
Mount Angle	61° -66°										
Mount Type	Direct Mount							C-Type Mount (31.8-34.9mm)			
Chain Line	43.5-44.5mm										
Cage Material	Steel										
Outer Wire	Aluminum										
Inner Wire	Steel										
Weight	94g							124g			
Color	Series Color										

ROAD REAR DERAILLEUR									
Series	RD-R1212-M-C	RD-R1212-M-A	RD-R1112-M-A	RD-R1000-M	RD-R0900-M	RD-R0800-M	RD-R0807-M	RD-R0707-M	
Speed	12S		11S	10S	9S	8S	8S	7S	
Min Sprocket	11T								
Max Sprocket	32T								
Capacity	≤ 37								
Compatible Hanger	Direct Mount								
B-Knob	Aluminum					Nylon + Glass Fiber			
Outer Wire	Aluminum					Nylon + Glass Fiber			
Inner Wire	Nylon + Glass Fiber				Steel				
P-Knob	Nylon + Glass Fiber					Nylon + Glass Fiber			
Cage Length	93mm			72mm			85.5mm		
Outer Cage	Carbon Fiber	Aluminum		Steel					
Inner Cage	Aluminum			Steel					
Guide Pulley	11 (POM)								
Tension Pulley	12 (POM)								
Weight	256g			225g			257.5g		
Color	Series Color								

MTB FRONT DERAILLEUR												
Series	FD-A1108	FD-A1008	FD-A0908	FD-A1012	FD-A0912	FD-A0902	FD-A0802	FD-A0702	FD-A0903	FD-A0803	FD-A0703	
Chainring	DOUBLE			TRIPLE								
Rear Derailleur	12S/11S/10S/9S/8S/7S											
Compatible Chainring	34-48T			26-48T		24-42T						
Capacity	≤ 14T			≤ 22T		≤ 18T						
Cable Pull	Dual Pull					Down Pull			Top Pull			
Mount Angle	66° -69°											
Mount Type	C-Type Mount (31.8-34.9mm)											
Chain Line	47.5-51.5mm					49.5-51.5mm						
Cage Material	Steel											
Outer Wire	Steel											
Inner Wire	Steel											
Weight	139g					135g						
Color	Series Color											

MTB REAR DERAILLEUR									
Series	RD-T1211-L-A	RD-T1111-L-A	RD-T1011-L	RD-T0911-L	RD-T0811-L	RD-T1011-S	RD-T0911-S	RD-T0811-S	
Speed	12S	11S	10S	9S	8S	10S	9S	8S	
Min Sprocket	11T								
Max Sprocket	52T	50T	48T	42T	42T	36-42T			
Compatible Hanger	Direct Mount								
B-Knob	Aluminum								
Outer Wire	Aluminum								
Inner Wire	Aluminum			Steel					
P-Knob	Nylon + Glass Fiber								
Cage Length	82mm					63mm			
Outer Cage	Aluminum			Steel					
Inner Cage	Aluminum			Steel					
Guide Pulley	12 (POM)								
Tension Pulley	14 (POM)								
Weight	289g			350g			342g		
Color	Series Color								

MTB REAR DERAILLEUR								
Series	RD-A1310-L	RD-A1210-L	RD-A1110-L	RD-A1010-L	RD-A0910-L	RD-A0810-L	RD-A1010-S	RD-A0910-S
Speed	13S	12S	11S	10S	9S	8S	10S	9S
Min Sprocket	11T							
Max Sprocket	52T	52T	50T	48T	42T	42T	42T	42T
Compatible Hanger	Direct Mount							
B-Knob	Aluminum							
Outer Wire	Aluminum							
Inner Wire	Aluminum				Steel			
P-Knob	Nylon + Glass Fiber							
Cage Length	82mm					63mm		
Outer Cage	Steel							
Inner Cage	Steel							
Guide Pulley	12 (POM)							
Tension Pulley	14 (POM)							
Weight	349g					342g		
Color	Series Color							

MTB REAR DERAILLEUR						
Series	RD-A1000-L	RD-A0900-L	RD-A0800-L	RD-A0907-M-2	RD-A0807-M-2	RD-A0707-M-2
Speed	10S	9S	8S	9S	8S	7S
Min Sprocket	11T					
Max Sprocket	36T			32T	32T	32T
Compatible Hanger	Direct Mount					
B-Knob	Nylon + Glass Fiber					
Outer Wire	Nylon + Glass Fiber					
Inner Wire	Steel					
P-Knob	Nylon + Glass Fiber					
Cage Length	99mm			85.5mm		
Outer Cage	Steel					
Inner Cage	Steel					
Guide Pulley	11 (POM)					
Tension Pulley	11 (POM)					
Weight	251g			257.5g		
Color	Series Color					

L-TWOO

To Make the Best Transmission in China.
 To Build a World-Class Brand for China.

