



Shimano 600 Series

new



Model DC-200

Model DC-210

Model EC-210

Model EC-200

Model KA-300

Model KB-300

Model KB-160

Model KA-310

Model KA-110

Model MB-200

Model LB-180

Model BB-300

Model BE-100

Model KA-210

Rear Derailleur

Model DC-200
SHIMANO-600

SPECIFICATIONS

Capacity: Front Difference: 14 Teeth or Less
Rear Largest Sprocket: 28 Teeth or Less
Weight: 9.3 oz. (265 g)
Material: Light Alloy (Body)
Steel (Cage Plate)
Type: Servo Panta Mechanism

Model DC-210
SHIMANO-600GS

SPECIFICATIONS

Capacity: Front Difference: 14 Teeth or Less
Rear Largest Sprocket: 34 Teeth or Less
Weight: 9.9 oz. (280 g)
Material: Light Alloy (Body)
Steel (Cage Plate)
Type: Servo Panta Mechanism

Front Derailleur

Model EC-200
SHIMANO-60

SPECIFICATIONS

Capacity: 14 Teeth or Less
Weight: 3.7 oz. (105 g)
Material: Light Alloy (Body), Steel (Chain Guide)
Type: Lower Inlet Type 1-1/8"

Model EC-210
SHIMANO-60GS

SPECIFICATIONS

Capacity: 18 Teeth or Less
Weight: 4.8 oz. (135 g)
Material: Light Alloy (Body), Steel (Chain Guide)
Type: Lower Inlet Type 1-1/8"

Shifting Lever

Model LB-180
QB-LEVER DX

SPECIFICATIONS

Weight: 3.71 oz. (105 g)
Material: Light Alloy
Type: Double Lever
Lever Clamp Diameter: 1-1/8"

Caliper Brake

Model BB-300
SHIMANO-600

SPECIFICATIONS

Weight: Front 5.8 oz. (165 g)
Rear 5.8 oz. (165 g)
Material: Light Alloy
Type: Side Pull with Quick Release

Model BE-100
CANTILEVER BRAKE

SPECIFICATIONS

Weight: 11.9 oz. (338 g)
Material: Light Alloy and Steel
With Brake Mounting Shaft
Option: Cable Hanger

Brake Lever

Model MB-200
SHIMANO-600

Weight: 5.6 oz. (160 g)/Pair
Material: Light Alloy
Type: Hooded Lever with Rubber Cover
Lever Clamp Diameter: 23.8φ

Cable Parts

Model KB-160
CABLE GUIDE

SPECIFICATIONS

Clamp Diameter: 1-1/8"
Material: Steel
Use: For 10-Speed

Model KA-110
OUTER STOPPER

SPECIFICATIONS

Clamp Diameter: 5/8"
Material: Steel

Brazed on Parts

Model KA-300
CABLE GUIDE

SPECIFICATIONS

Material: Steel

Model KA-310
OUTER STOPPER

SPECIFICATIONS

Material: Steel

Model KB-300
LEVER AXLE

SPECIFICATIONS

Material: Steel