

Accessories List



Fr. Fender 1pcs



Fr. Wheel Tire Assy. 1Set



Charger 1pcs



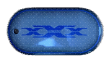
L. Footpeg 1pcs



R. Footpeg 1pcs



Dash 1pcs



NFC 2pcs



Side reflecto 2pcs



Rear View Mirror 1Set



Rr. Billboard 1pcs



NutM6 2pcs



BoltsM4×10 2pcs



Strip 2pcs



Fr. Wheel Spacer 2pcs



Tool Kit 1Set



Stem Washer 1pcs



Fr. Fork Locker 1pcs



WasherΦ6 5pcs



BoltsM6×14 3pcs



BoltsM6×16 2pcs



nut clamp M5 4pcs



BoltsM8×60 1pcs



Four-jaw sleeve 1pcs



WasherΦ10 2pcs



Dowel Pin 2pcs



Product Quick Guide



Fr. Wheel Installation

1. Remove the Fr. Wheel axle by inner hexagon spanner #8
2. Put the Fr. wheel spacers into the Fr. wheel axle holes on the both sides of the Fr. Wheel hub.
3. Place the front wheel on the installation position in the front fork. (Please pay attention to match the disc brake caliper)
4. Lock the Fr. wheel axle with the inner hexagon spanner #8 according its rotation identification direction. The locking torque is(10-15N.m) .
5. Lock the bolt on the Fr. Fork pedestal with inner hexagon spanner #5 ,The locking torque is(8-10N.m)



Stem Installation

1. Put the Stem Washer into the crown.
2. Install the stem, adjust to center.
3. Install Fr. Fork Locker, use 5#spanner to tight it (torque 10-12N.m), put rubber dust cap over the bolt.
4. Lock the bolts with inner hexagon spanner #4 (torque is 7-9N.m)



Dash Installation

Clipping the dash holder on the middle of the handlebar. Then, use M3 x 12 bolts to lock the dash holder on the handlebar without a full tightening. Adjusting the dash with a correct visual angle, then, fully tighten the dash holder on the handlebar by a spanner #3.



Fr. Turning Signal Light Installation

Please loosen the turning signal lights holders first. Then, properly position the turning signal lights. Tighten the front turning signal lights with M6 x 14 bolts by a inner hexagon spanner #5 with locking torque (5-6N.m)



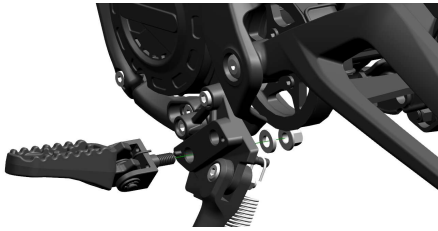
Fr. Extended Fender & Side. Reflector Installation

1. Fixing the Fr. Extended Fender on the Lower Crown.
2. Insert Washer $\Phi 6$ on Bolts M6x14.
3. Tighten the Bolts by Inner Hexagon spanner #5 with locking torque (8-10N.m)
4. Clipping Side reflector on the Lower Crown.



R. r Turning Signal Light & Rr. Billboard Installation

1. Please loosen the turning signal lights holders first. Then, properly position the turning signal lights. Tighten by a inner hexagon spanner #15 .
2. Fixing the rear billboard on the rear wheel extended fender with M6 x 20 bolts and M6 nuts



Footpeg Installation

1. Put the L & R footpegs in the installation position.
2. Lock the footpegs locking nuts and Washer $\Phi 20$ by spanner #15. Locking torque is 45-55N.m.



Cable Connection

1. Connect R. Brake Power Cut-Off Cable (2-core Red) with Throttle cable (5-core Green)
2. Connect L. Brake Power Cut-Off Cable (2-core Red) with Horn cable & Dash (9-core Black)
3. Tighten cable with Rubber Strip.



Rr. View Mirror Installation

Use inner hexagon spanner #14 to lock the rear view mirrors with locking torque (8-10N.m) on the left and right end of handlebar.



Tire Inflation

Inflate the tire to the proper pressure. The suggested tire pressure is (225 \pm 25kpa).

View of the reassembled bike

