## Road bicycle disc brake adapter installation

## Technical service manual

Tightening torque

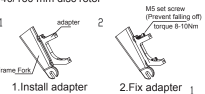
Caliper mounting bolts 10-8 Nm (5mm allen key)

Adapter mounting bolts 6-6.5 Nm

(4mm allen key)

## Installation method (front)

140/160 mm disc rotor

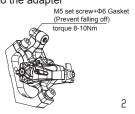




3.Adjust caliper to make sure the disc is in the middle of 2 brakepads, then fix the brake pads.

## (rear)

1.Install caliper to the adapter



2. Assemble the caliper and adapter onto the rear fork.

M5 set screw+Φ5 Gasket (Prevent falling off) torque 6-6.5Nm



Adjust disc to make sure the disc is in the middle of 2 brake pads, then tighten the bolts.

3. When disc is unable to be adjusted to the middle due to the restriction of rear dropout



release the bolts and make appropriate adjustment of the position of adapter relative to caliper according to the Step 2. Then re-tighten the bolts by using torque 8-10 Nm and repeat Step 2.

3