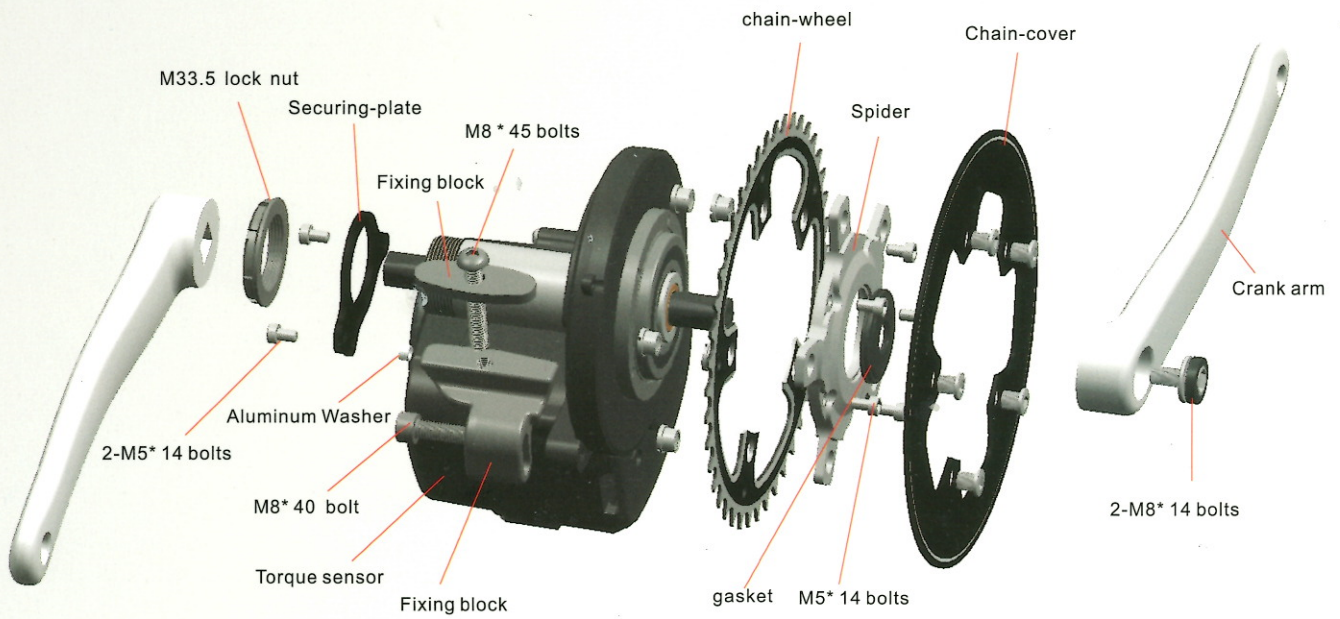
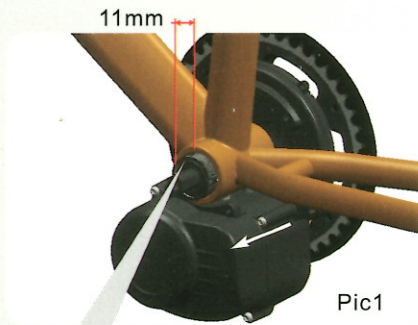


# Motor break-up parts:

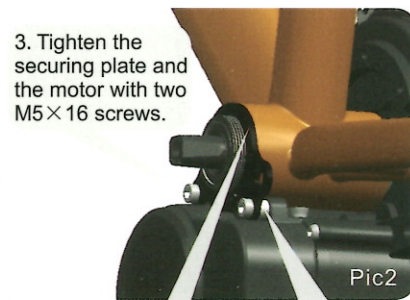


## Motor Installation:

### Installation Steps:

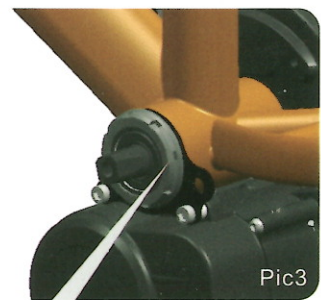


Push Motor BB axle into BB tube(68mm), the exposed axle length on left side is 11mm



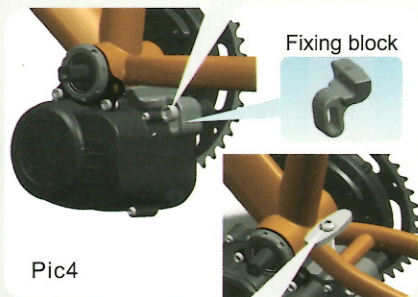
3. Tighten the securing plate and the motor with two M5×16 screws.

1. Put securing plate onto BB axle.



Screw the M33.5 nut onto the BB axle, pre tightening the nut

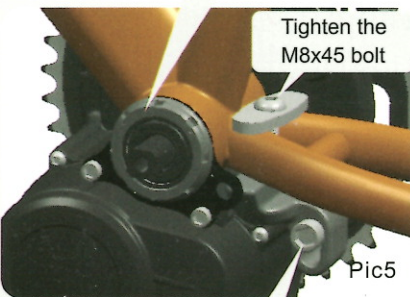
Install the fixing block onto the motor with M8\*40 bolt, pre tightening.



Pic4

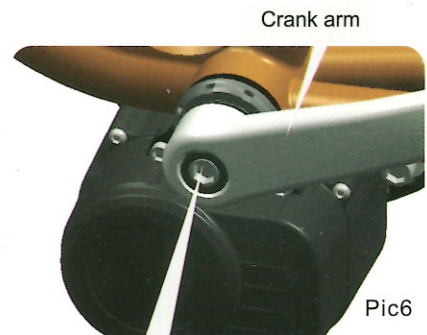
Using a M8 \* 45 bolt and the hang-plate to tighten the fixing block and motor.

Tighten with affiliated wrench by over 40N · m torque.



Pic5

Tighten the bolt with 40N.m torque force



Pic6

Using M8x14 bolts to install the arm-cranks. The locking torque is over 40N.m.