Method of Setting Torque

■Preset type
Adjustable type

Match the ▼ marks and keep the adjuster pulling, twist adjuster.
Adjuster will return to the original position after releasing it.
Adjuster will slip without pulling.

Resin Handle Type

Loosen locker, and twist sup. graduation
Tighter locker once torque setting completed.

■How to read scale

Add the value shown on the main scale and the value shown on the sup. graduation.
(only for the torque wrench with main and sup. Graduation)

The above example indicates 48N・m because its main scale shows 40 and sup. graduation shows 8.

Main scale Value  Sup. graduation Value

40 + 8 = 48N・m
Method of setting torque

**Adjustable type**

- Metal handle type

Loosen locker, and twist sup. graduation
Tighter locker once torque setting completed.

**Extension Handle type**

Push the Push button and remove the extension handle.
Turn adjustment handle built in the wrench to set the torque.
Finally, attach the extension handle.
**Pre-lock type**

Insert the hexagon key into the torque adjusting hex, hole and turn the hexagon key to set the torque.

**Preset type**

thrusting type

Remove the cap using thrusting tool.
Loosen the thrusting screw and turn the thrusting.
Torque wrench tester is needed for confirming the torque value.

**Adjusting tool type**

Insert the adjusting tool and turn it.
Torque wrench tester is needed for confirming the torque value.