



"KITACO IS NOT ONLY
A SHARP DRESSER
BUT TOPS IN THE WORLD
OF MOTORCYCLE

KITACO NEW PRODUCTS!!

2024 Vol.08-1



TORQUE WRENCH 540mm DR40-210Nm

MUST FOR MAINTENANCE!



1/2 inch
insert angle

40 ~ 210Nm
adjustable



○DIAL ADJUSTING
(1.0Nm incr.)

APPLICATION

RECOMMENDED : M14 ~ M30

○Recommended for :

AXLESHAFT FOR 250cc CLASS VEHICLE
OR BIGGER. • FLYWHEEL • STEERING
NUT • WHEEL NUT FOR 4-WHEEL



A preset torque, which allows the screw to spin freely for a moment when the set torque is reached, indicating that the screw has been tightened.

Must for maintenance. Ratchet preset type torque wrench.

You can see if you tighten to specified torque.

※Refer to vehicle's and maker service manual for torque management.

※Return the torque setting to the minimum value after use or storage.

※Do not turn anti-clockwise.

▲NON-DISASSEMBLE TYPE

When stored, the dedicated hard case
protects the wrenches from external shocks,
dust, etc.

EASY TORQUE SETTING

※Torque unit is N · m,
not kgf · m.



CODE

674-0100300

PRICE

¥ 15,000

Using these torque wrenches below together, you will be able to tighten most of the bolts and nuts used on motorcycles.



3/8 inch
insert angle

10 ~ 80Nm
adjustable

○DIAL ADJUSTING
(0.5Nm incr.)

**TORQUE WRENCH 380mm
DR10-80Nm**

NOW ON SALE!

APPLICATION

RECOMMENDED : M10 ~ M12

○Recommended for :

AXLESHAFT • REAR SHOCK MOUNT • ENGINE
MOUNT FOR VEHICLE • 50cc ~ 125cc
• BRAKE PARTS FOR VEHICLE 250cc OR MORE

CODE

674-0100200

PRICE

¥ 11,000



1/4 inch
insert angle

6 ~ 30Nm
adjustable

○DIAL ADJUSTING
(0.2Nm incr.)

3/8" adapter included.

**TORQUE WRENCH 350mm
DR6-30Nm**

NOW ON SALE!

APPLICATION

RECOMMENDED : M5 ~ M8

○Recommended for :

ENGINE PARTS • STEP PARTS • HANDLE RELATED
PARTS • FRONT/REAR END PARTS • BRAKE PARTS FOR
50cc ~ 125cc MODELS • (BEST FOR 4 MINI ENGINE
MAINTENANCE)

CODE

674-0100100

PRICE

¥ 11,000

MAINTENANCE TOOL item

KITACO ENGINEERING CORPORATION

3-8-13, NAGATA, HIGASHI-OOSAKA CITY, OSAKA, 577-0015, JAPAN URL <https://www.kitaco.co.jp>