



m7 TORQUE WRENCH

Now you can tighten nuts and bolts like a pro with a m7 torque wrench.

Our 1/2-inch drive is great for general purpose repairs. These chrome plated wrenches have a reversible ratcheting head with locking adjustment barrel, and come in a sturdy blow-molded case to keep them clean and safe between jobs.

Auto repair professionals understand the importance of properly torqued fasteners. Too tight, and the fastener may be weakened and break. Too loose and things come apart.

ACCURACY $\pm 3\%$



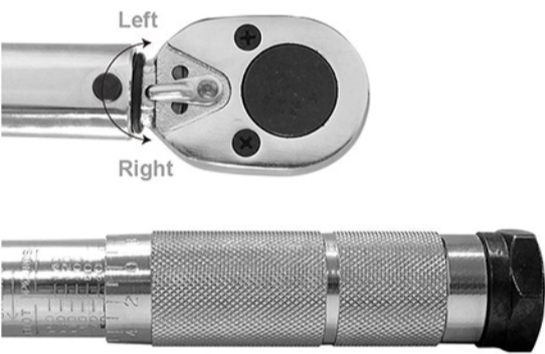
TE-401211N



TW-404201N



TW-404202N



TE-401211N

1/2" TORQUE WRENCH, 10-210Nm, Engrave Nm scale

- + Sturdy and durable overall steel structure with anti-corrosive paint.
- + reversible chrome vanadium steel ratcheting head
- + knurled grip enables reliable & anti-slippery holding
- + Click alarm design – when the torque reaches the setting value, it will sound "click" alarm to remind the users.

DIN ISO-6789 AMSE B107.14-2004

Precise

TW-404201N

1/2" TORQUE WRENCH, 40-200Nm, Window display. Nm scale, Rotating

- + The main body uses sturdy & durable overall steel structure with m7 special devil black plated paint that has anti-corrosive and high quality touching feel.
- + Two-way dial button design that can work clockwise or counter-clockwise.
- + Quick release button
- + Ergonomic handle is manufactured by composite materials that has no cold feeling when using in wintery climate.
- + Convenient torque setting window, equipped with twist lock ring.
- + Click alarm design – when the torque reaches the setting value, it will sound "click" alarm to remind the users.

DIN ISO-6789 AMSE B107.14-2004

Torque Range Nm/lb-lb	Indicator	Torque Adjusting	D (mm)	H (mm)	L (mm)	Weight (kg)
40-200/30-150	Magnifying glass	Rotating	40.5	40	500	1.2



Quick release button

TW-404202N

1/2" TORQUE WRENCH, 40-200Nm, Window display. Nm scale, Back Tuning

- + The main body uses sturdy & durable overall steel structure with m7 special devil black plated paint that has anti-corrosive and high quality touching feel.
- + Two-way dial button design that can work clockwise or counter-clockwise.
- + Quick release button
- + Ergonomic handle is manufactured by composite materials that has no cold feeling when using in wintery climate.
- + convenient torque setting big window with pull-out lock design
- + Click alarm design – when the torque reaches the setting value, it will sound "click" alarm to remind the users.

Torque Range Nm/lb-lb	Indicator	Torque Adjusting	D (mm)	H (mm)	L (mm)	Weight (kg)
40-200/30-150	Magnifying glass	Back Tuning	40.5	40	500	1.2

DIN ISO-6789 AMSE B107.14-2004

