

3/4"sq. CORDLESS TORQUE LIMIT IMPACT WRENCH SET

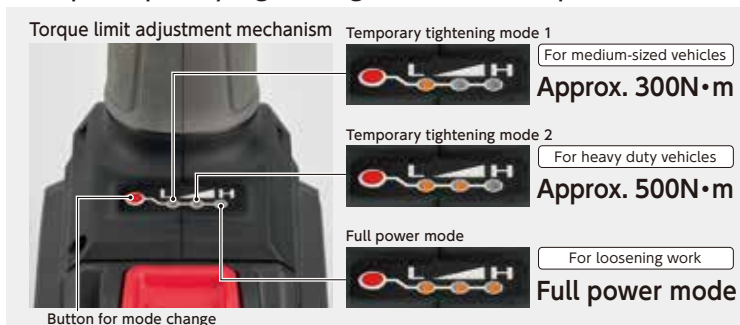


Prevent over-tightening of wheel nuts on heavy duty vehicles. Torque limit cordless impact wrench with 2-step temporary tightening mode and full power mode!

Cordless impact wrench for tightening and loosening wheel nuts on heavy duty vehicles (4 to 10 tons). Full power mode quickly loosens wheel nuts and prevents over-tightening by the left/right temporary tightening mode, making the main tightening operation more efficient. Smoothly perform undercarriage maintenance on heavy duty vehicles.



Efficient tightening and loosening of wheel nuts with 2-step temporary tightening mode and full power mode!



Press the switch mode button to switch between 3 modes. Quick and efficient tightening by using the pre-tightening mode that prevents over-tightening of wheel nuts.

Bright and work even in dark or narrow spaces!



4 LED lights turn on just by pulling the trigger. Work can be done smoothly by illuminating the target object brightly.

Long life with brushless motor!



The number of continuous uses is improved by about 20% compared to previous products.
*Values measured according to the standards set by KTC. We do not guarantee the numerical value in the working.

Cordless impact wrench for tightening and loosening wheel nuts on heavy duty vehicles!



LED light for working in the dark



3 modes switching



Indicator tells the remaining battery level at a glance



3/4"sq. CORDLESS TORQUE LIMIT IMPACT WRENCH SET

No.	torque		No-load speed (rpm)	Lithium-ion battery	Over-all length (mm)	Height (mm)	Width (mm)	Weight (kg)	☐	MSRP
	(Max/N·m)	(Practical/N·m)								
JTAE682	1,100	950	0~2,100	18V/5.0Ah	240	284	79	4.0	1	¥ 159,000

[Set contents]

Main body (JAE682) x 1, Battery pack (JBE18050K) x 2, Lithium-ion battery charger (JHE180K) x 1, Power cord x 1, Plastic case (W440 x D366 x H113) x 1

- Cordless impact wrench for tightening and loosening wheel nuts on heavy duty vehicles.
- Equipped with a torque limit adjustment mechanism with 2 step temporary tightening mode and high-power mode to prevent over-tightening of wheel nuts.
- 4 LED lights improve visibility in dark places and deep work.
- Brushless motors are used to increase the number of continuous uses and extend the life.
- 2 batteries are included for unexpected battery failure.
- *Batteries and chargers can be purchased as spare parts.
- *Batteries and chargers are not eligible for repair.

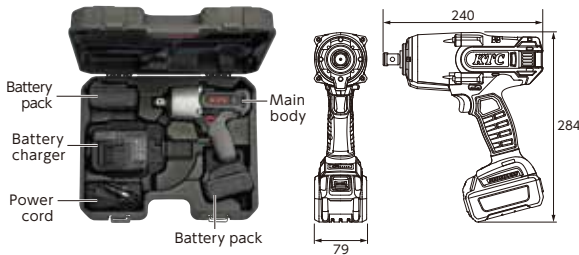


For more products' details
*Japanese version only



*Note that to use a torque wrench to tighten bolts and nuts with temporary tightening mode to the specified torque value.

Plastic case (W440×D366×H113mm)



3/4"sq. CORDLESS TORQUE LIMIT IMPACT WRENCH (MAIN BODY)

No.	Weight (kg)	☐	MSRP
JAE682	3.2	1	¥ 99,000

*This is the main body only.
Batteries, chargers, and plastic case are not included.

Spare parts

No.	Description	☐	MSRP
JHE180K	Lithium-ion battery charger	1	¥ 18,300
JBE18050K	Battery pack	1	¥ 36,000



JHE180K

JBE18050K

Solve the problem of undercarriage maintenance for heavy duty vehicles!

Wheel removal

Cordless and high-power pre-tightening mode prevents over-tightening!

Good for temporary tightening of wheels!

3/4"sq. CORDLESS TORQUE LIMIT IMPACT WRENCH SET
No. JTAE682



3/4"sq. WHEEL NUT COMBINATION SOCKET SET FOR IMPACT WRENCH [11pcs.]
No. ATBP611TP



Disassembly and assembly of rear housing nut

Claw holds nut surface firmly and supports hexagonal and octagonal nuts!

Housing nut wrench (for hexagon and octagon nuts)
No. AS351



Housing nut wrench (for round nut)
No. AS352



Wheel installation

Light shock and sound confirm completion of tightening. Available for CW and CCW.

3/4"sq. PRESET TORQUE WRENCH
No. CMPB8006



1"sq. PRESET TORQUE WRENCH
No. CMPB8008



Replacement of bushings

It is possible to push out and press-fit bushings on or near the vehicle without carrying it to a hydraulic press!



Stabilizer bush puller
No. ATSP120/130/110

Offer efficient undercarriage work for heavy duty vehicles!

*Japanese version only



KTC KYOTO TOOL CO., LTD.

128 Sayama-Shinkaichi, Kumiyama-cho Kuse-gun, Kyoto 613-0034, Japan

Official site: en.ktc.jp

- All sizes on this leaflet are indicated as millimeter unless mentioned.
- There might be size differences between those mentioned on this leaflet and the actual products but they are under our specification.
- Product design might be changed for the improvement without the notifications.



ISO 9001
JOA-2748



ISO 14001
JOA-EM0680