

# 3/8"sq. CORDLESS RATCHET WRENCH SET (LONG)



## Compact Body + Long Head Smooth, Fast-Turning Operation in Hard-to-Reach Areas!

A long-type version of the lightweight, compact cordless ratchet wrench is now available. Significantly improves fast-turning work in confined and recessed spaces. With an overall length of 305 mm, it provides excellent leverage, reducing operator fatigue during high-torque fastening and loosening.



Length  
**305mm**

No-load speed  
**320 rpm**

Electric Torque  
**3 N·m**  
Manual Torque  
**200 N·m**

### Ideal for Narrow and Hard-to-Reach Areas



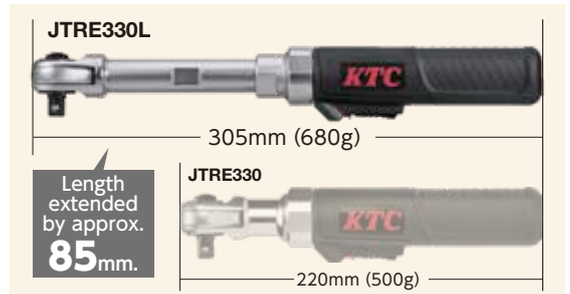
Allows easy access to tight and recessed spaces such as engine compartments and industrial machinery.

### Manual Fastening and Loosening Also Possible

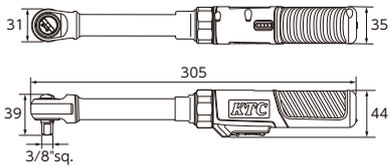


Supports manual operation up to 200 N·m, enabling loosening of tightly fastened bolts and final tightening.

### Extended Head with Compact Body



## 305 mm Long Type for Deep-Reach Applications



### 3/8"sq. CORDLESS RATCHET WRENCH SET (LONG)

No.	Torque		No-load speed (rpm)	Lithium-ion battery	Length (mm)	Height (mm)	Width (mm)	Weight (g)
	Electric (N·m)	Manual (N·m)						
JTRE330L	3N·m	200N·m	320	3.6V/2.5Ah	305	44	35	680

- Long type with lightweight body for excellent handling and deep reach into engine bays.
- High rotational speed improves efficiency for fast-turning tasks.
- Supports manual loosening and final tightening.
- LED light linked to the trigger switch illuminates the work area.
- Battery charge indicator for easy status confirmation during use and charging.
- Lock mechanism prevents accidental activation during storage or temporary placement.
- Battery: Built-in (non-removable)
- Charging port: USB Type-C (Charging time: Approx. 60 minutes)
- Operating temperature range: 0-40°C
- Accessories: USB charging cable(USB charger not included)

- \* For high-torque operations, lock the trigger and use as a manual ratchet.
- \* Charging time varies depending on conditions.
- \* Replacement parts are available. Please contact your distributor for details.



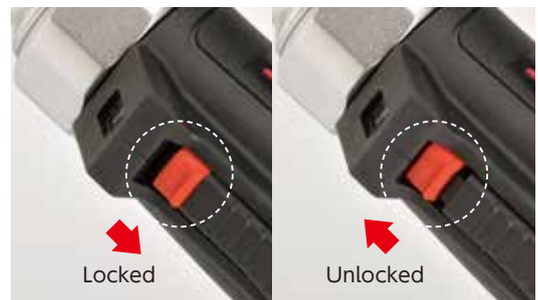
- Always wear protective equipment such as safety glasses, masks, and ear protection.
- Use the supplied USB cable for charging.
- Fast chargers are not supported. (Recommended charger specification: 5V / 2A)



LED light synchronized with the trigger switch improves visibility of the work area.

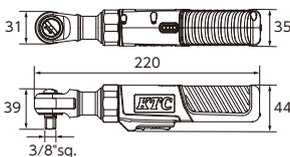


Battery charge indicator for quick status checks.



Lock mechanism prevents accidental operation.

## Ultra-Compact, Lightweight Body for Comfortable Fast-Turning Operation!



Trigger-linked LED light improves work area visibility.



### 3/8"sq. CORDLESS RATCHET WRENCH SET

No.	Torque		No-load speed (rpm)	Lithium-ion battery	Length (mm)	Height (mm)	Width (mm)	Weight (g)
	Electric (N·m)	Manual (N·m)						
JTRE330	3N·m	200N·m	320	3.6V/2.5Ah	220	44	35	500

- Ultra-compact and lightweight body for excellent usability in confined spaces.
- High rotational speed improves fast-turning efficiency.
- LED light linked to trigger switch illuminates the work area.
- Battery charge indicator for easy status confirmation during use and charging.
- Lock mechanism prevents accidental activation during storage or temporary placement.
- Battery: Built-in (non-removable)
- Charging port: USB Type-C (Charging time: Approx. 60 minutes)
- Operating temperature range: 0-40°C
- Accessories: USB charging cable(USB charger not included)

- \* For high-torque operations, lock the trigger and use as a manual ratchet.
- \* Charging time varies depending on conditions.
- \* Replacement parts are available. Please contact your distributor for details.



- Always wear protective equipment such as safety glasses, masks, and ear protection.
- Use the supplied USB cable for charging.
- Fast chargers are not supported. (Recommended charger specification: 5V / 2A)

## KTC KYOTO TOOL CO., LTD.

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

Official site: [en.ktc.jp](http://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 for the product tolerance.
- Product design might be changed for the improvement without the notifications.

