

RATCHET SCREWDRIVER (MINI)



Quick Fastening and Loosening with a Ratchet Mechanism. A Compact and Lightweight. Easy to Carry Anywhere!

This mini ratchet screwdriver comes with 10 interchangeable bits including Phillips, slotted, and hex bits. Its slim shaft and compact body allow easy access to tight spaces. From ratcheting fastening and loosening to quick spin operations, it significantly improves screwdriving efficiency.



Lightweight and Compact for Easy Access in Tight Spaces



Approximately 107 mm in total length, fitting comfortably in the palm of your hand. The slim shaft and grip provide excellent operability in confined spaces.

Highly Efficient Ratchet Mechanism



The pentagonal selector dial offers excellent finger grip for quick rotation, allowing smooth direction switching without interrupting work.

RATCHET SCREWDRIVER (MINI)



No.	Weight (g)	⚠
DBRM11	115	8

Set contents	
Main unit	1 pcs
Bit	Cross No.0, No.1, No.2, No.3 Flat 5mm, 6mm Hex 3mm, 4mm, 5mm, 6mm
Bit holder	1 pcs

- Ratchet screwdriver with interchangeable bits.
- Compact size ideal for work in tight spaces.
- Ratchet mechanism allows fast rotation in both tightening and loosening directions.
- Can be locked for use as a standard screwdriver.
- Compatible with 6.3 mm (1/4") hex shank bits.

CAUTION  Do not use on live electrical circuits. The plastic grip is not insulated. Exposure to water may cause rust or corrosion in the ratchet mechanism.

Compact, Easy-to-Use Ratchet Mechanism for Outstanding Operability

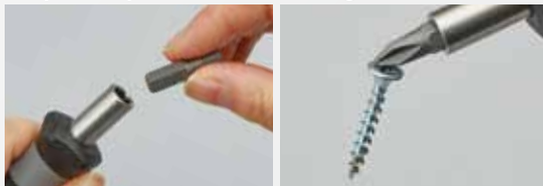
Intuitive and user-friendly operation significantly reduces the time required for fastening and loosening screws.

Rotation Direction Matches the Selector for Intuitive Operation



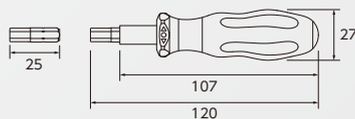
Three selectable modes: clockwise, counterclockwise, and fixed. The rotation direction matches the selector direction for intuitive operation, allowing fast spinning while switching modes.

Easy Bit Replacement with Magnetic Holder



A powerful magnet inside the shaft securely holds the bit, enabling smooth and easy replacement.
*Aluminum bits cannot be used.

Magnetized bits help prevent accidental screw drops.



Grooved bits can also be used.
*Compatible with 6.3 mm (1/4") hex shank bits.

The ergonomic shape ensures a secure grip, allowing effective torque application without slipping.

Prevents Rolling and Accidental Drops



The pentagonal-shaped selector prevents the tool from rolling.

Torx® bits and other sizes can also be used.

1/4" 6.35 BIT SET



No.	Contents	☐
TD4P	Cross bit No.0, No.1, No.2, No.3	10
BT52P	Cross bit No.2 (total length 22mm) ×5 pcs	10
TD52P	Cross bit No.2 (total length 30mm) ×5 pcs	10
BT53P	Cross bit No.3 (total length 25mm) ×5 pcs	10
TD3M	Flat bits 4, 5.5, 7	10
TD5100M	Flat bit 5.5 (total length 30mm) ×5 pcs	10
TDH6	Hex bits 2, 2.5, 3, 4, 5, 6 (total length 30mm)	10
TDH5	Hex bits 3, 4, 5, 6 (total length 30mm) Adapter (convex 1/4" sq., total length 30 mm)	10
TDT5	T-type Torx bits T6, T8, T10, T15, T20 (total length 20 mm)	10

Torx are registered trademarks of Camcar Innovations.

KTC KYOTO TOOL CO., LTD.

128 Sayama-Shinkaichi, Kumiyama 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 for the product tolerance.
- Product design might be changed for the improvement without the notifications.

