

MAINTENANCE DEDICATED

RATCHET SCREWDRIVER





STRONG MAGNETISM
ADSORPTION



THREE GEARS ADJUSTABLE



WIDELY USED



NON-SLIP DESIGN



LENGTH REGULATION



EASY TO CARRY

PRODUCT PARAMETERS

RATCHET SCREWDRIVER



PRODUCT NAME	Multifunction Ratchet Screwdriver Set
PRODUCT MODEL	BST-8938
PRODUCT MATERIAL	CRV material shank S2 bit
PRODUCT NET WEIGHT	185g
PRODUCT GROSS WEIGHT	201g
PACKAGE SIZE	140mm×120mm
MAGNETIC	is magnetic

▼ PRODUCT ADVANTAGES

Multi-specification batch heads are widely applicable. Three-speed ratchet adjustment, more convenient, efficient and safe to use, adjustable length, suitable for various scenarios. Strong magnetic adsorption, screw parts are not easy to lose.

LENGTH ADJUSTMENT

RATCHET
SCREWDRIVER

The cutter head is retractable and adjustable for different lengths
Can work in tight spaces



THREE GEARS ADJUSTABLE

RATCHET
SCREWDRIVER

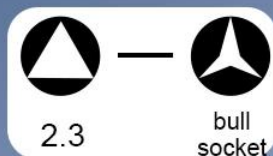
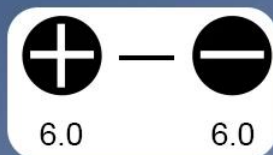
Ratchet device design, adjustable in positive and negative directions
Three gears can be adjusted freely, and the torque is large



BATCH HEAD CAN BE USED AT BOTH ENDS

RATCHET
SCREWDRIVER

12 types of cutter heads for you to use
Complete specifications, efficient work



STRONG MAGNETIC ADSORPTION

RATCHET
SCREWDRIVER

The batch head tightly adsorbs the screws and does not fall off
Safe, efficient and convenient



WIDE APPLICATION

RATCHET
SCREWDRIVER

Suitable for furniture installation, vehicle maintenance,
Computer assembly, equipment assembly, etc.



FURNITURE INSTALLATION



LINE OVERHAUL



COMPUTER ASSEMBLY



EQUIPMENT REPAIR

01



NON-SLIP HANDLE

Ergonomic Design
Non-slip texture, comfortable grip

CR-V ALLOY STEEL

High hardness, black anti-oxidation coating
durable

02



03



EASY TO CARRY

Small and convenient
can be grasped in one hand

DOUBLE COLOR OPTIONAL

RATCHET
SCREWDRIVER



BLUE



GRAY

PRODUCT SIZE

RATCHET
SCREWDRIVER



Note: due to errors in manual measurement, please refer to the actual product

PACKAGE SIZE

RATCHET
SCREWDRIVER



Note: due to errors in manual measurement, please refer to the actual product

