

Soft Grip Ratchet Screwdriver and Bit Set (55 Piece)

STOCK No. 13442 BRAND Draper

BARCODE 5059482062957

WARRANTY Lifetime

FEATURES

- Ratchet screwdriver handle with wide selection of 25mm screwdriver bits
- Precision aluminium holder and 4 x 28mm bit set
- Magnetic bit holders for efficient holding and rapid changing of bits
- · Forward/reverse and lock, plus soft grip handle for user comfort
- · Anti-roll design for safety on flat surfaces
- Includes a selection of 6-point Draper HI-TORQ® sockets, sizes 6-13mm
- · Supplied inside a plastic storage case with transparent lid



DESCRIPTION

This ratchet screwdriver set includes a wide selection of 25mm screwdriver bits and a precision 4 x 28mm bit set. There are magnetic bit holders for efficient holding and rapid changing of bits. The ratchet has three positions - forward/reverse and lock. It is fitted with an ergonomic soft grip handle for comfortable use. The handle shape helps ensure the ratchet screwdriver does not roll off flat surfaces. The set also includes a range of 6-point Draper HI-TORQ® sockets (6-13mm). Supplied inside a plastic storage case with transparent lid.

Draper TX-STAR® products are compatible with †Torx fixing systems. †Torx is the registered trademark of Acument Intellectual Properties LLC.

Draper HI-TORQ® is a registered trademark of Draper Tools Itd.

CONTENTS

1 x Ratchet screwdriver handle

1 x Precision aluminium handle

1 x 4mm Magnetic bit Hex. holder - 65mm

1 x 1/4" Magnetic Hex. bit holder - 60mm

1 x 1/4" Sq. Dr. to 1/4" Hex. drive coupler

1 x 1/4" Hex. to 1/4" Sq. Dr. Adaptor

8 x Sockets - 6, 7, 8, 9, 10, 11, 12, 13mm

20 x Precision screwdriver bits, 4H x 28mm - SL1, SL1.5, SL2, SL2.5, SL3, SL4, PH000, PH00, PZ00, PZ0, T5, T6, T7, T8, T9, T10, H0.7, H0.9, H1.0

21 x 25mm Screwdriver bits - SL3, SL4, SL5.5, SL6.5, PH0, PH1, PH2, PH3, PZ0, PZ1, PZ2, PZ3, T10, T15, T20, T25, T30, T40, H3, H4, H5

Link to product - drapertools.com



SPECIFICATIONS

Blade material	CRV
Magnetised	Yes
Handle	Soft grip
Hang hole	Yes