

709-5533

709-5545

IMPACT DRIVER

IMPACT DRIVER (ILLUSTRATED)

CAT. NO. 41503

A professional quality impact driver for loosening locked or rusted screws and bolts. By striking the top of the handle whilst holding the tool firmly, a high level of torque is achieved at the bit head. The impact driver features:

- Bit holder and bits manufactured from chrome vanadium steel.
- A simple 1/4 turn of the tool head changes the direction of torque allowing for both loosening and tightening of screws and bolts.
- The handle is sheathed with a shock absorbing rubber grip which is indented to prevent the hand slipping during operation.
- The hand is protected with finger guards at both ends of the handle.
- The tool body is shock absorbant and will not bounce back when struck.
- The hex driving head can be removed to reveal a 12.7mm square drive for fitting standard sockets.

The tool is supplied in a hard wearing metal case and the bits are contained in a plastic grip.

Six 8mm A/F bits are supplied with the tool:

Flat Blade 9.0 x 35mm

Cross Point No. 2 x 35mm

Cross Point No. 2 x 80mm

Cross Point No. 3 x 35mm

Cross Point No. 3 x 80mm

Cross Point No. 4 x 35mm

SPECIFICATIONS

Dimensions: 176 x 55mm dia. (body and bit head only)

Weight: 985 gms (body only)

MINIATURE IMPACT DRIVER

CAT. NO. 41504

A boxed kit consisting of a cushioned 32mm dia. x 134mm long body with reversing torque complete with 3 flat 125mm long blades, 0.7mm, 0.9mm, and 1.1mm wide, and three 125mm long cross point blades Nos. 1, 2 and 3.

