

Nut Driver Insert Magnetic Standard 55 mm Hexagon 10.0 mm 1/4" in Box - Wiha 38722

Item no. WH-38722

Manufacturer Wiha

EAN 4010995387228

Magnetic nut driver insert SW 10.0 mm with 55 mm overall length and E6.3 drive (DIN 3126) in a dust-repellent plastic box. A strong permanent magnet secures screws and nuts at the tip for fatigue-free insertion even in overhead and confined positions. Made from through-hardened chrome-vanadium steel.

TECHNICAL DATA

Ausführungsklasse	TEC
Country of Manufacture	Germany
HS-Code	82079030
Norm	DIN 3126, ISO 1173
Weight	0.04 kg



STANDARDS & COMPLIANCE

ISO 1173 DIN 3126

DESCRIPTION

The Wiha Nut Driver Insert Magnetic Standard 55 mm 10.0 mm pairs a hexagon head of 10.0 mm with a strong permanent magnet that reliably holds screws and cap nuts in place. At 55 mm overall length, it reaches fasteners in mid-depth assemblies where short socket attachments fall short. The E6.3 shank (DIN 3126) fits all 1/4" bit holders and cordless screwdrivers. The reusable, dust-repellent box keeps the insert protected between jobs.

BENEFITS

- Permanent magnet holds 10.0 mm screws and cap nuts securely, preventing drops in overhead positions
- 55 mm overall length for fasteners in mid-depth assemblies
- E6.3 drive (DIN 3126) compatible with all 1/4" bit systems and cordless drivers
- Through-hardened chrome-vanadium steel for high torsional strength
- Reusable, dust-repellent box for a tidy toolbox

TECHNICAL DATA

- Drive: DIN 3126, ISO 1173, style E 6.3 (1/4")
- Hexagon head: 10.0 mm

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- Overall length: 55 mm
- Material: Chrome-vanadium steel, through hardened
- Extra: Strong permanent magnet
- Standard: DIN 3126, ISO 1173, style E6.3
- Pack dimensions: 90 x 43 x 20 mm

APPLICATIONS

For 10.0 mm hex fastening tasks in trade and industry, particularly where screws need to be held securely during insertion. Made in Germany (HS 82079030).