

Mills Limited
Unit 2,
Zodiac Business Park,
High Road,
Cowley
Uxbridge

UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com Company No. 00282704 VAT No. 227082574

Stanley FatMax 5 Piece Parallel Flared Pozidriv Set

Product Images Product Code: F70-2541



Short Description

Features & Benefits

- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Comfortable, rigid and gliding push zone for a good rotation into the palm of the hand
- Compliant with the following norms: en 60900, nf iso 2380-1, nf iso 2380-2, din 5363, din iso/nf iso 8764-1, din iso/nf iso 8764-2
- Ergonomic: handle adapted to hand touch points
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life
- Large diameter handle offers great torque needed for driving wood screws
- Shot blasted tips ensure improved torque and corrosion protection
- Smooth domed end for fast spinning action speed and comfort
- Soft grip handle perfect combination of great grip plus reduces fatigue

Description

Features & Benefits

- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Comfortable, rigid and gliding push zone for a good rotation into the palm of the hand
- Compliant with the following norms: en 60900, nf iso 2380-1, nf iso 2380-2, din 5363, din iso/nf iso 8764-1, din iso/nf iso 8764-2
- Ergonomic: handle adapted to hand touch points
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life
- Large diameter handle offers great torque needed for driving wood screws
- Shot blasted tips ensure improved torque and corrosion protection
- Smooth domed end for fast spinning action speed and comfort
- Soft grip handle perfect combination of great grip plus reduces fatigue