
Torx Driver 1000V Insulated T10

Product Images

Product Code: F70-7350



Short Description

The tool is used on torx / star headed screws, generally found in the electronics and automotive industries.

With this tool you can apply more torque on those screw heads into thicker, heavier or dense materials, without the screw head stripping out.

They are used in tightening joints that are subject to vibration, typical use Motor Vehicles.

Features

- High torque soft-grip screwdrivers for TORX® screws
- Precision hardened Chrome-Vanadium-Molybdenum steel blade
- Blade insulation directly moulded onto the blade
- Ergonomic soft-grip, multi-component handle
- Orange insulation throughout using an injection moulded process
- Permanent laser marking to stop fading throughout the lifetime of the product via wear and tear.
- Each product has a batch number for traceability

Description

The tool is used on torx / star headed screws, generally found in the electronics and automotive industries.

With this tool you can apply more torque on those screw heads into thicker, heavier or dense materials, without the screw head stripping out.

They are used in tightening joints that are subject to vibration, typical use Motor Vehicles.

High torque soft-grip screwdriver for T10 TORX® screws.

Features

Precision hardened Chrome-Vanadium-Molybdenum steel blade

Blade insulation directly moulded onto the blade

Ergonomic soft-grip, multi-component handle

Orange insulation throughout using an injection moulded process

Permanent laser marking to stop fading throughout the lifetime of the product via wear and tear.

Each product has a batch number for traceability

Insulated according to IEC 60900, usable up to 1000 V AC/1500 V DC

Blade length: 80mm

Length overall: 168mm