TECHNI-PRO

Product Data Sheet

3D Magnetic Precision Screwdriver, T1

TNP100223EA



Product Information

The TNP100223EA 3D Magnetic Precision Screwdriver T1 is designed for T1 screw repair.

Key Features

- Aviation aluminum handle, good handle feeling, non-slip, anti-impact, anti-rust, effectively improve work efficiency.
- High-precision screw bit, fully matches with screw, and can drill broken screws easily.
- Ergonomic design more convenient and efficient, easy to use. Anti-slip handle to prevent slippage during use.
- S2 stainless steel 3D head.

| Technical Details & Cleaning Data | |
|-----------------------------------|--|
| Material | Aluminum alloy handle, S2 steel 3D screwdriver bit |
| Shape | Torx blade |
| Weight | About 48g |
| Tip Angle | T1 |
| Blade Length | 1.378" (35mm) |
| OAL | 5.314" (135mm) |
| Color | Silver |
| Country of Origin | China |
| Packaging | |
| Part No. | TNP100223EA |
| | |

>>> Techni-PRO

Wider selection | Higher quality | Stronger value

We've engineered a new private-label brand for world-class production supplies. You probably already know Techni-PRO products as Techni-Tool, Tec-Cut, Techni-Stat, Tec-Tuff, and other brands. Our goal was the same as it has always been: To give you more. More equipment. More supplies. More value.

Rev. MAY23

