

TECHNI-PRO

Product Data Sheet

Magnetic Precision Screwdriver, 6pcs

TNP100239SET



Product Information

Screwdriver set bits are built with tough CRV alloy steel to help boost higher resilience and strength and durability. Does not easily crack. Anti-rust treatment with eco-friendly nickel helps the bits last for a longer period of time. The screwdriver is made with aluminum alloy and the polyhedral surface enables the handle to fit your finger's grip for singlehand operation. The screwdriver lid has a noiseless bearing to enable smooth turning and easy screwing.

All 6pieces bits are stored in the magnetic box and hidden within the handle of the screwdriver. The magnetic slot will be put in place with a "click" when attaching the bits and simply pull it out when changing the bits. Convenient to use, store and you won't lose the bits again.

»» 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.

Technical Details & Cleaning Data

Material	Cr-V steel bits and Aluminum alloy handle
Shape	Y Blade, Pentalobe Blade, Philip Blade, Pinhead Blade, Slotted Blade
Weight	About 57g
Tip Angle	YO.6, Slotted 2.0, Pentalobe 0.8, Pentalobe 1.2, Philip 1.5, Pinhead PH0.6
Blade Length	1.259" (32mm)
OAL	4.566" (116mm)
Color	Blue & Black
Country of Origin	China

Packaging

Part No.	TNP100239SET
----------	--------------

Key Features

- Extendable batch of rods
- 6pcs screwdriver bits can be put into the head, easy to take
- Cr-V steel bits and Aluminum alloy handle



Rev. MAY23

TECHNI-PRO

Production supplies that **WORK** as hard as you do

Techni-PRO is a TestEquity private label brand featured on:

www.testequity.com/brand/techni-pro
www.techni-tool.com/brand/techni-pro
www.jensentools.com/brand/techni-pro