Stellar[©] Slotted Head Screwdriver

DESCRIPTION

A slotted head screwdriver is a tool for turning slotted screws into various materials to hold 2 parts together.

ANALYSIS

The screwdriver has a handle attached to a long metal shank which tapers and flattens to a tip that fits into the slotted head of a screw (See inset).

SPECIFICATIONS

Overall

Length: 8½" Weight: .45 lbs

Shank

Material: Tempered stainless steel

Width: 1/4" Square at base,

1/4" across, .5mm thick at tip for use with 1/4" screws

Length: 41/4" above handle

Embedded in handle

Extends 4" into handle for sturdiness

Tapered, flat tip fits into slot of a slotted screw

Tip surface is grooved to grip slot edges of varying depths

<u>Handle</u>

Material: Hard, clear plastic

Length: 41/4"

Diameter: 11/4" at bottom

Tapers to 3/4" at its top

Covered with vinyl 3" from bottom for comfort when gripping



