

09334 5Pc. G Series Screwdriver Set, Slotted & Phillips Tips



- Through automatic plastic injection, the tri-color handle offers high accuracy and comfortable grip feeling
- The ergonomic designed triangular handle offers higher torque outputs and better anti-impact features
- Made of Cr-V-Mo material, the blade offers high hardness and tenacity with more durability and longer lifecycle
- Manganese phosphate plated blade tip offers accurate dimensions and good antirust feature

Note:

- Please check before using to avoid split handle and ensure the blade without deformed or broken
- Please clean the oil on blade tip to avoid slip when using
- Please select proper specification according to the screw size to avoid breaking the screwdriver or screw
- Can not be used as pry bar, chisel nor impact driver

No.	Product Name	No.	Product Name
63701	G Series Screwdriver, Slotted 3x80mm	63611	G Series Screwdriver, Phillips #1x80mm
63717	G Series Screwdriver, Slotted 5x100mm	63603	G Series Screwdriver, Phillips #2x100mm
63704	G Series Screwdriver, Slotted 6x150mm		

No.			
09334	-	4	21

▲ Warranty terms of tool set comply with the individual product.

Screwdriver Spec.

Phillips:

#0 × 75mm

- Shank length 75mm
- The groove number of the Phillips screwdriver corresponding to the bit is PH0

Slotted:

5.5 × 125mm

- Shank length 125mm
- Screwdriver bit width 5.5mm

Pozidriv:

PZ0 × 75mm

- Shank length 75mm
- The groove number of the Pozidriv screwdriver corresponding to the bit is PZ0

Torx®:

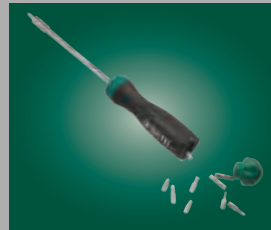
T-8 × 75mm

- Shank length 75mm
- The groove number of the Torx® screwdriver corresponding to the bit is T8



Tool Knowledge Station

SATA Ratcheting Screwdriver



Rear cover of SATA 6001 standard ratcheting screwdriver handle capable of storing up to 12 6.3MM replacement bits



Ergonomic T-shaped ratcheting screwdriver handle for comfort



Ultra-short ratcheting screwdriver for use in narrow spaces



Efficiency improved by 40% with SATA ratcheting screwdriver compared with traditional SATA hand screwdriver



Various accessories and extension rods for various conditions and angles