Precision S2 Magnetic 25-in-1 Screwdriver Set

1 DESCRIPTION

This precision screwdriver set contains 24 bits, a lightweight aluminum alloy handle, and a compact sliding case to hold it all together. Each bit is marked with the "S2" stamp, indicating their high quality and material type. S2 is superior to lower grade steels such as Chromium Vanadium steel (CVS). The bits are magnetically held in the case to prevent them from easily falling out. The tip of the handle that holds the bits has a magnet, snapping the bits in with a satisfying swift motion.



Table of Contents

1	DESCRIPTION	. 1
2	DOCUMENT REVISION HISTORY	. 2
3	PRODUCT FEATURES	. 2
4	CONTENTS	. 3



2 DOCUMENT REVISION HISTORY

Current document revision is Rev 0.

3 PRODUCT FEATURES

The following are notable features:

- High quality S2 steel bits. Each bit is individually marked with the "S2" stamp.
- Magnetic case and magnetic handle, holding the bits in position.
- Lightweight handle, with spinning cap, made from aluminum alloy.
- Compact case with sliding lid.

Figure 1 shows various physical measurements of the screwdriver set.





4 CONTENTS

The following items are included:

- 1pc carrying case
- 1pc screwdriver handle
- 24 bits (see Figure 2)
 - o 1pc each Philips Head bit: PH000, PH00, PH0, PH1, PH2
 - 1pc each Slotted bit: SL1.5, SL3.0, SL4.0
 - o 1pc each Torx bit: T2, T3, T4, T5, T6H, T8H, T10H
 - 1pc each Hex bit: H1.5, H2.0
 - o 1pc each Tri-Wing bit: Y0.6, Y1.5, Y2.5
 - 1pc each Star bit: P2 (star 0.8), P5 (star 1.2)
 - 1pc Triangle bit 2.3
 - o 1pc U-shaped bit U2.6

24 Screwdriver Bits:

➡ PH000 PH00 PH0 PH1 PH2
➡ SL1.5 SL3.0 SL4.0
➡ T2 T3 T4 T5 T6H T8H T10H
➡ H1.5 H2.0
▲ Y0.6 Y1.5 Y2.5
➡ P2(☆0.8) P5(☆1.2)
▲ △2.3
➡ U2.6



Figure 2: Identification of the 24 bits.