

New

Precision Screwdriver No.TD-51 +000/ +0000

Precision Screwdriver Set No.TD-56S +0/ +00/ +000/ +0000/ -0.9/ -0.7

Precision Screwdriver Series for Ultra Micro Screws

Perfect!
for such micro screws!!



The cushion grip is adjustable for comfortable fastening.



30 Years of Vessel's Know-how dedicated to make those screwdrivers.



For the maintenance of precision devices such as smartphones.

Precision Screwdriver / Precision Screwdriver Set

VESSEL

Let us think.

Micro tip

+000 Shank dia. 1.6mm
+0000 Shank dia. 1.4mm

Light touch makes quick and stable fastening possible.

Rust-resistant stainless steel

Speed Fastening

Both cushion grip and knurled section should be used for quick fastening.



Cushion grip, adjustable, easy to operate

Knurled Grip design specifically suitable for adjustment work

Precision Fastening

Press the cushion grip firmly and make a rotation.



TD-51 +000 TD-51 +0000

TD-56S



Precision Screwdriver

Model	Size	Shank length (mm)	OAL (mm)	Cushion Grip	Inner Ctn.	Outer Ctn.
TD-51 +000	⊕000	20	100	Yellow Green	10	100
TD-51 +0000	⊕0000	17	97	Lemon	10	100

Package size: 160×35×14mm

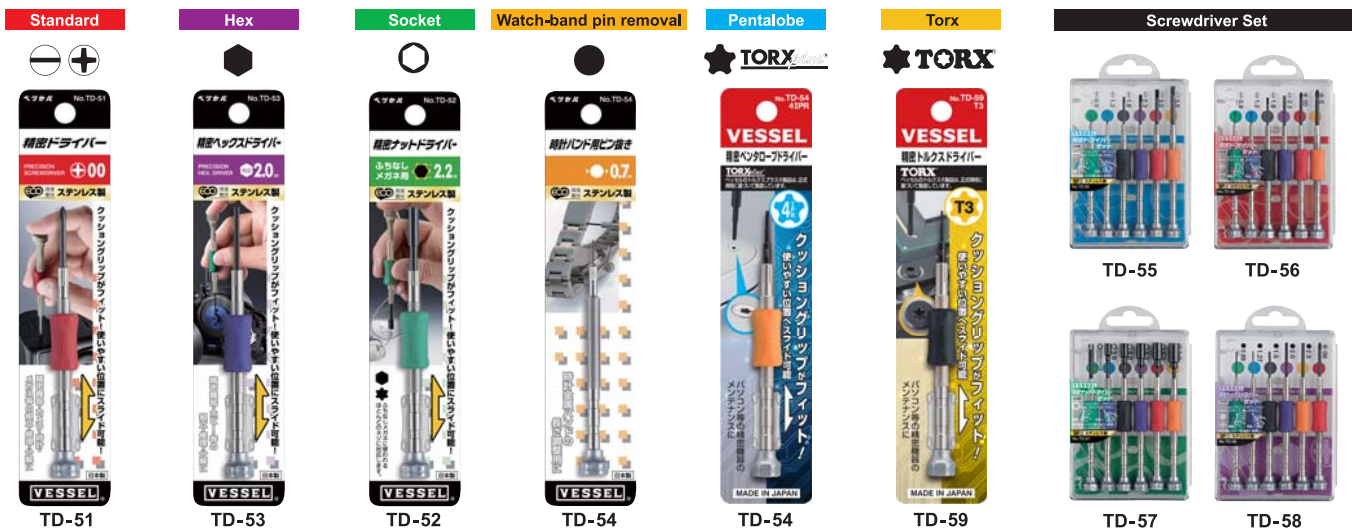
Precision Screwdriver Set

Model	Set Content	Inner Ctn. (Set)
TD-56S	⊕0, ⊕00, ⊕000 ⊕0000, ⊖0.9, ⊖0.7	10

Package size: 140×86×20mm

Precision Screwdriver Series

VESSEL's unique cushion grip. Good for precision maintenance work.



TD-55

TD-56

TD-57

TD-58

CAUTION

- Wear protective goggles during using this product.
- Use the right size for proper applications.
- Be careful of short circuit and shocks in performing electrical work.
- Avoid overload because it causes injuries and also damages screws.
- In the home, keep this product away from children.

VESSEL Co., Inc.

17-25, Fukae-Kita 2-chome, Higashinari-ku, Osaka 537-0001 JAPAN
Tel : +81(0)6 6976 7778 Fax : +81(0)6 6972 9441

VESSEL EUROPE

6, avenue du 1er Mai, ZAE Les Glaises, 91120 Palaiseau FRANCE
Tel : +33(0)1 69 19 17 42 Fax : +33(0)1 69 19 42 20

E-mail : export@vessel.co.jp URL : <http://www.vessel.co.jp/english/>

Distributed by