

(36-pc bit set)

No.9836



**Good for maintenance of** precision instrument!!



# Provided with 36-pie precision bits (33 sizes)

# **Comes with** 36-pc precision bit



Bits are made of special alloy steel for industrial use. High-precision hardening and machining ensure sufficient hardness, toughness, and accuracy in fitting various screw recesses.

# **Aluminum** alloy grip



The grip surface is made of hard anodized aluminum. The end cap rotates smoothly for excellent operability. Bits can be easily replaced thanks to the magnet built into the end of the grip. The strong magnetic force can attract small screws.

## **Convenient and** comfort to use



The storage case is designed with rounded edges for comfort and ease of holding. The case opens by sliding the red locking part and stands by itself with the lid as a

Bits are easy to see, select and pick out.







#### Specifications

	Product name	Bit-replaceable Precision Screwdriver (36-pc bit set)				
	Model	No.9836				
	Material	Case: ABS / Grip: Aluminum / Bit: Special alloy steel				
	Set contents	Stand type case $x$ 1, Grip $x$ 1, Precision bit $x$ 36				
	Weight	About 200g (incl. case) About 18g (Grip)				
	Dimensions	Stand type case:154x84x19mm Grip:94mm(length) x 10mm(outer diameter) Individual box:180x89x23mm				
	JAN	4907587033383				
	Code No.	125498				

#### Bit content

<b>①</b>	$\oplus$ 000×1, $\oplus$ 00×2, $\oplus$ 0×2, $\oplus$ 1×1, $\oplus$ 2×1
$\Theta$	⊝1.5×2, ⊝2.0×1, ⊝3.0×1, ⊝4.0×1
	H0.89×1, H1.5×1, H2.0×1
	T2×1, T3×1, T4×1, T5H×1, T6H×1, T7H×1,
	T8H×1, T9H×1, T10H×1, T15H×1
<b>①</b>	1IPR×1, 4IPR×1
$\odot$	0.6×1, 1.0×1, 2.0×1, 2.5×1
••	2.0×1, 2.6×1
<b>(A)</b>	2.0×1, 2.3×1
•	0.8×1

<sup>\*</sup>Frequently used sizes  $\oplus 00$ ,  $\oplus 0$ , and  $\ominus 1.5$  each come with 2pcs.

### Example of applications depending on the screw type.

Cross-recessed	Slotted	Hex	TORX	TORX Plus	Y-shaped	U-shaped	Triangle	Pin-shaped
			TORX	TORX	<b>Y</b>	••		
Applications  Maintenance and disassembly of cell phones, cameras, game consoles, etc., for a wide range of applications	Applications Repair and disassembly of watches, cameras, glasses, etc.	Applications Repair and disassembly of drones, models, knives, etc.	Applications Repair and disassembly of smartphones, laptops, hard disks, game consoles, etc.	Applications Repair and disassembly of smartphones, tablets, etc.	Applications Repair and disassembly of game consoles, smart phones, smart watches, etc.	Applications Removal of electrical components such as plug-in boards	Applications Removal of triangular screws of small appliances	Applications SIM card removal pins

 ◆Wear protective goggles when working.
 ◆Use after confirming the correct application, size, and usage.
 ◆ Be careful of short-circuit and electric shock when working with electricity.
 ◆Overloading may cause damage to the product or screws, or injury.
 ◆Please keep this product away from children at home.
 ◆ Disassembling or modifying precision equipment may not be covered by the manufacturer's warranty. Please use the product at your own risk, after understanding this.

17-25, Fukae-Kita 2-chome, Higashinari-ku, Osaka 537-0001 JAPAN Tel: +81(0)6 6976 7778 Fax: +81 (0)6 6972 9441 URL: www.vessel.co.jp/english

#### **VESSEL EUROPE**

www.vessel-europe.com

#### VESSEL TOOLS U.S.A., INC.

sales@vesseltoolsusa.com www.vesseltoolsusa.com

#### Distributed by

23000000.00