SKND Low Profile Screwdrivers for Extremely Limited Access Spaces







SKND-PH For cross-recessed sockets



--_____

SKND-SLOT For slotted grooves



- SKND-PH
- Thin screwdriver with a plate-shaped handle.
- Can be used in limited access spaces.
- Usable in spaces where regular screwdrivers/ wrenches cannot be used, it helps reduce work hours for removing peripheral components, etc.
- Required working space is decreased, so device/ equipment structure can also be made more compact.
- Pressing the handle with fingers helps prevent camout.
- There are 3 bit shape types.
- SKND
 For hex sockets

 SKND-PH
 For cross-recessed sockets

 SKND-SLOT
 For slotted grooves
- Application

Attaching and removing screws in limited access spaces of equipment, devices, and vehicles

Unit:mm

Linit : mm

SKND For Hex Sockets Unit :					
Part Number 1	B Nominal of Width Across Flats	L	н	Mass (g)	
SKND-2.5	2.5	10	3.5	27	
SKND-3	3	10	4.5	27	
SKND-4	4	10	5	27	
SKND-5	5	10	5	27	

SKND-PH For Cross-Recessed Sockets

Part Number 🜗	Cross-Recessed Nominal Number	L	Mass (g)
SKND-PH0	0	14	26
SKND-PH1	1	10	26
SKND-PH2	2	10	26

SKND-SLOT For Slotted Grooves

Part Number 🜗	s Nominal Width for Slotted Grooves	L	а	Mass (g)
SKND-SLOT6	6	10	0.8	26

 Material/Finish 	🖗 RoHS			
	SKND			
Handle	Carbon Steel Electroless Nickel Plating			
Bit Retaining Bracket	Carbon Tool Steel Electroless Nickel Plating			
Bit	Alloy Steel Electroless Nickel Plating*1			
*1: SKND-PH1, SKND-PH2, and SKND-SLOT6 are chrome				

- plated.
- Usage

Take a firm grasp on the handle for use.







A Precautions for Use

- Do not use for any applications other than for turning screws.
- Do not use in locations exposed to live wires, as it is made of metal.
- Use a bit that matches the recessed hole shape of the screw.
- Always observe the usage method on this page.

• Part number specification

