

## Screwdriver Seat

### ◆ Product Description

Screwdriver Seat is a special storage accessory for hardware tools. Multi-position partition design, neatly stores all specifications of screwdrivers and bits, easy to access, tidies workbench and saves space.



### ◆ Product Advantages

- Multi-position Storage
- Classified Partition
- Easy to Access
- Stable & Anti-slip
- Space-saving

### ◆ Product Structure

Made of thickened wear-resistant material with one-piece molding. Precisely opened card positions, non-slip pad at the bottom, side bit storage slot, smooth edges and firm structure.

### ◆ Technical Features

Material: One-piece thickened wear-resistant material + non-slip base pad

Specs

Storage Slots: 8–32 (optional)

Material Thickness: 2–5mm

Pad Friction Coefficient:  $\geq 0.7$

Load Capacity:  $\leq 5\text{kg}$

Temp Range:  $-10^{\circ}\text{C} \sim 60^{\circ}\text{C}$

Overall Size: 20–40cm

Net Weight:  $\leq 0.8\text{kg}$

Core Features: Multi-slot compartmental storage, non-slip & stable, easy access, space-saving, thickened & durable, robust construction, smooth burr-free edges

| Item Code      | Packing Detail |
|----------------|----------------|
| 1.5.13.04.0002 | 1pr/box        |

### ◆ Application Scenarios

Suitable for factory workshops, repair studios, appliance repair shops, home tool areas, stores slotted/cross screwdrivers, meets repair, tool sorting and workbench layout needs.

### ◆ Remarks

HORB has a technical hotline for technical and usage inquiries. This information is deemed accurate, for professional end users only. HORB data is for reference.

KANBO is a registered trademark of HORB®. All Rights Reserved.