

## ESD Chip Box

### Product Description

This anti-static chip box is injection molded with black pp material, 9-grid partition, 3-piece set (chassis + cover + clip), dustproof for chip storage.



### Product Advantages

- 9-grid Partition, Convenient For Classified Storage
- 3-piece Set, Complete Sealed Protection
- Black Pp Material, Sturdy And Wear-resistant
- Stable Resistance, Qualified Anti-static Performance
- Injection Molding, Firm And Compact Structure

### ◆ Product Structure

Made of black PP injection molding, 9 uniform grids, 3-piece set (chassis + cover + clip) for sealing, uniform resistance, regular structure for easy storage.

### ◆ Application Scenarios

It is suitable for semiconductor workshops, chip factories, clean labs to store chips, wafers and precision parts, isolating static electricity and dust safely.

### ◆ Technical Features

Main Material: Anti-static Black PP  
 Molding Process: Integrated Injection Molding  
 Color: Black  
 Product Structure: 9-grid + 3-piece Set (Chassis + Cover + Clip)  
 Static Resistance:  $1.0 \times 10^6 - 1.0 \times 10^9$

| Item#          | Size         | Weight | Packing  |
|----------------|--------------|--------|----------|
| 1.2.15.01.0394 | 14*14*0.78MM | 0.09kg | 1pcs/bag |

### ◆ 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.