

## PCB Transport Cart

### Product Description

This PCB transport cart is made of black injection molding and stainless steel, with conductive injection corners and middle crossbar, stable anti-static performance for PCB handling.



### Product Advantages

- Injection Molding And Stainless Steel, Sturdy And Durable
- Conductive Corner Protection, Anti-scratch And Anti-static
- Middle Crossbar Reinforcement, More Stable Load-bearing
- Excellent Anti-static Performance, Qualified Resistance
- Designed For PCB, More Suitable For Use

### ◆ Product Structure

It is a special transfer structure for PCB, main body with black injection and stainless steel, conductive corners protection, middle crossbar reinforcement, firm and stable.

### ◆ Application Scenarios

It is suitable for anti-static places such as electronics factories and SMT workshops, used for PCB turnover and storage, avoiding static damage and ensuring safe transportation.

### ◆ Technical Features

Main Material: Black Injection Molding + Stainless Steel

Corner Configuration: Four-corner Conductive Injection Corners

Structure Reinforcement: Middle Reinforcement Crossbar

System Resistance:  $10E5-10E9\Omega$

Application Scene: PCB Anti-static Turnover

Item#	Dimensions	Weight	Packaging
1.2.22.01.0012	385*675MM	8kg	individually

### ◆ 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.