

Scanning Bracket



◆ Product Description

Scan bracket is used to fix various scanners, which can flexibly adjust height and angle, stable and non-slip, suitable for multiple scenarios, ensuring stable scanning and improving accuracy and efficiency.

◆ Product Advantages

- Flexible And Convenient Adjustment
- Stable, Non-Slip And Durable
- Wide Adaptation Range
- Simple And Fast Installation
- Improve Scanning Accuracy
-

◆ Product Structure

It consists of bracket main body, adjustment knob, non-slip base and fixed buckle, with compact structure, adjustable angle and height, firm connection, stable load-bearing, suitable for various scanner sizes.

◆ Application Scenarios

It is widely used in office, education, file management, graphic studio and other scenarios, suitable for flatbed and portable scanners for fixing documents, files, drawings and photos during scanning.

◆ Technical Features

Bracket Main Body Material: Aluminum Alloy
 Base Material: High-Density Abs Plastic
 Bearing Capacity: ≤5kg
 Adjustment Angle: 0-90°
 Surface Process: Anodizing

Item Code	Color	Model
1.5.07.08.0005	black	1900GSR/GHD

◆ 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.