

## Rotary Fixture

### ◆ Product Description

360° free rotation, adjustable clamping angle, non-slip chuck design, firm clamping, can flexibly adjust the workpiece orientation, suitable for multi-angle processing and maintenance operations.



### ◆ Product Advantages

- 360° free rotation
- Adjustable clamping angle
- Non-slip chuck design
- Firm clamping without loosening
- Wear-resistant bearing with long service life

### ◆ Product Structure

Composed of rotary base, movable chuck and adjusting knob, built-in rotary bearing, smooth transmission without jamming, the chuck can be fine-tuned, compact and flexible structure.

### ◆ Application Scenarios

Applied in electronic welding, precision grinding, handcraft DIY and digital maintenance, can fix workpieces and flexibly adjust angles, facilitating multi-angle operations and improving efficiency.

### ◆ Technical Features

Rotation angle: 0-360°  
 Clamping range: 0-58mm  
 Maximum clamping force: 108N  
 Product weight: 175g  
 Bearing rotation life: ≥10000 times  
 Core Features: 360° free rotation, adjustable clamping angle, non-slip jaws, secure grip, durable long-life bearings

| material code  | Weight | manner of packing |
|----------------|--------|-------------------|
| 1.2.07.02.0022 | 0.78kg | 1 piece per box   |

### ◆ 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.