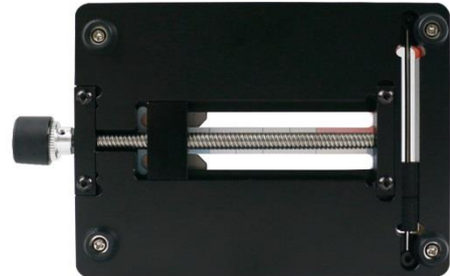


## Tempered Fixture

### ◆ Product Description

Upgraded tempered material with higher hardness, scratch-resistant and wear-resistant clamping surface, uniform force, suitable for precision workpieces, strong protection, suitable for precision processing and maintenance scenarios.



### ◆ Product Advantages

- High-hardness tempered chuck
- Scratch-resistant and wear-resistant clamping surface
- Uniform and stable clamping force
- Suitable for various precision workpieces
- Excellent impact resistance

### ◆ Technical Features

Tempered chuck hardness: HRC58-62

Clamping range: 0-38mm

Maximum clamping force: 115N

Impact strength:  $\geq 12\text{kJ/m}^2$

Core Features: High hardness, scratch & wear-resistant jaws, even & stable clamping force, excellent impact resistance

### ◆ Product Structure

Tempered alloy chuck + high-strength screw structure, built-in non-slip silicone pad in the chuck, smooth adjusting knob, non-slip base, strong load-bearing capacity and not easy to damage.

Material code	Weight	Packaging method	model
1.2.07.02.0021	0.47kg	1 piece per box	GK17

### ◆ Application Scenarios

Suitable for precision electronic component processing, high-end digital maintenance and precision hardware grinding, can fix easily scratched workpieces such as tempered glass and precision circuit boards.

### ◆ 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.