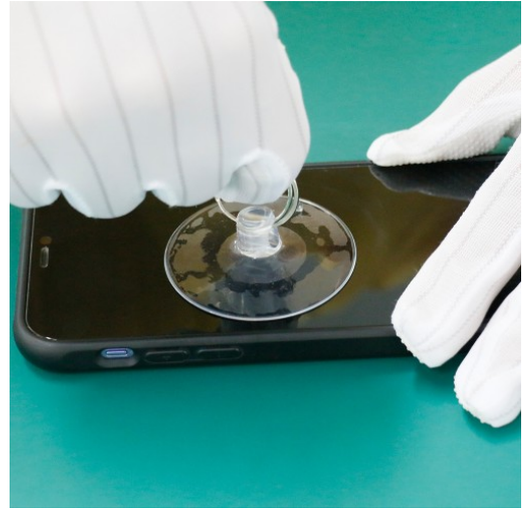


## Transparent Suction Cup

### ◆ Product Description

Made of high-transparent silicone, the adsorption process is visible, uniform suction, good sealing, not easy to deform, suitable for small precision workpieces, mostly used in fine disassembly and precise fixing scenarios.



### ◆ Product Advantages

- Material: High-transparent silicone
- Adsorption process visible
- Uniform suction and good sealing
- Not easy to deform and aging-resistant
- Suitable for small precision workpieces

### ◆ Product Structure

One-piece high-transparent silicone molding, no splicing gaps, matched with a small plastic pressing handle, small size, rapid exhaust, not easy to fall off after adsorption, convenient for fine operation.

### ◆ Technical Features

Material: High-transparent silicone + ABS plastic  
 Suction diameter: 40mm  
 Maximum suction: 80N  
 Transparency: ≥95%  
 Temperature resistance range: -10°C~70°C

Material code	weight	Packaging method
1.2.16.00.0032	0.0065kg	1pc/box

### ◆ Application Scenarios

Suitable for disassembly of precision electronic equipment and maintenance of high-end digital products, to absorb small screens, precision glass parts and electronic components, and also for precise fixing in laboratories and handcrafting.

### ◆ 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.