

## Black Pressure Pad

### ◆ Product Description

The black screen pressing pad is an anti-static and wear-resistant accessory made of high-quality silicone or foam, featuring excellent buffering performance. It can evenly distribute pressure during screen pressing and maintenance of mobile phones, tablets and other devices, protect the screen from scratches and pressure damage, and is available in multiple sizes and thicknesses to suit various maintenance scenarios



- Premium material, excellent elasticity
- Scratch & wear resistant, full protection
- Black & dirt-resistant, no contamination
- High adaptability, flexible and universal

### ◆ Product structure

- The black screen pressing pad adopts two structures: single-layer integrated type and double-layer composite type. It has a wear-resistant surface layer, a buffer middle layer and an anti-slip bottom layer, is integrally formed with precision edge sealing, and maintains stability without delamination

### ◆ Typical Product Data and Physical Properties

Color: Black / Red  
Thickness: 0.6 cm / 0.8 cm  
Material: Premium foam

### Availability:

Item#	Color	Thickness	Packaging	Weight
1.2.01.05.0003	Black	8MM	1pcs/bga	0.36kg
1.2.01.05.0004	Red	12MM	1pcs/bga	0.36kg
1.2.01.05.0005	Black	16MM	1pcs/bga	0.1kg
1.2.01.05.0006	Red	24MM	1pcs/bga	0.1kg

### ◆ Typical Applications

- Black screen pressing pad is multi-scenario universal, suitable for screen repair, pressing & lamination of mobile phones, tablets, smart wearables and handheld consoles, satisfying professional repair, after-sales, teaching training and personal DIY screen repair needs.

### ◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

### ◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data for reference only

KANBO is registered trademark of HORB. All rights reserved.