

Test Pin

◆ Product Description

This test pin is sleeve applicator type, high precision, tough and wear-resistant needle, suitable for sleeve application, easy to operate, accurate positioning, efficient for electronic testing scenarios.



◆ Product Advantages

- Sleeve Applicator Type, Accurate Adaptation
- Tough Needle, Wear Resistant And Not Easy To Damage
- Accurate Positioning, Excellent Sleeve Application Effect
- Easy To Operate, Improve Work Efficiency
- Not Easy To Deform, Long Service Life

◆ Product Structure

It is an integrated sleeve applicator structure, the needle is made of high-quality material, tough and wear-resistant, accurate positioning components, comfortable operation, compact and stable for test pins.

◆ Application Scenarios

It is suitable for electronic testing, circuit board detection and electronic component processing, used for test pin sleeve application, accurate positioning and efficient operation to ensure test stability.

◆ Product Data and Physical Performance

Main Material: High-quality Material, Tough And Durable

Needle Performance: Tough And Wear Resistant, Not Easy To Bend

Positioning Performance: Accurate Positioning, Minimal Error

Operation Performance: Comfortable Hand Feeling, Smooth Operation

Stability Performance: Stable Structure, Not Easy To Deform

Material Code	Weight	Packaging
1.5.07.11.0092	0.005kg	500pcs/box
1.5.07.11.0093	0.003kg	500pcs/box
1.5.07.11.0094	0.001kg	500pcs/box

◆ Remarks

HORB has a technical hotline to answer your technical and usage-related questions. This information is believed to be accurate and is only applicable to end users who have the ability of professional evaluation and correct use of data. HORB data is for reference only. KANBO is a registered trademark of HORB @ property in copyright



Product Specification
