

EN-71-1 ASTM F963 Toys Testing Equipment Accessibility Probes For Sharp

Point Test





• Product Details:

- Place of Origin: **China**
- Brand Name: YUYANG
- Certification: 16 CFR 1500.48; 16 CFR 1500.49; EN-71; GB 6675-2003 ASTMF963--96a ISO8124--1:2000
- Model Number: YY1102

• Payment & Shipping Terms:

- Minimum Order Quantity: 1 set
- Price: Negotiation
- Packaging Details: **Plywood Box**
- Delivery Time: 3-5 work days
- Payment Terms: T/T L/C Western Union
- Supply Ability: **10 sets per month**

• Share to :

EN-71-1 ASTM F963 Toys Safety Testing Equipment ASTM Accessibility Probes

Description:

Accessibility Probes is used to determine whether any part or component of a toy can be contacted by the probe. The probe simulates the finger of the infant or child touching the accessible points or edges of a toy, which may then be subject to tests of sharp points or sharp edges.

Accessibility probes are designed for two age groups:

- 1. Probe A for 0-36 months(less than 3 years old)
- 2. Probe B for 37-96 months(more than 3 years old)
- 3. If the toys across two age groups, should use two Probe to test.

Standard:

16 CFR 1500.48; 16 CFR 1500.49; EN-71; GB 6675-2003, ASTMF963--96a ISO8124--1:2000 Net weight: A 150g; B 335g

Standard Configuration:

Accessibility Probes AB 1 set, Test Method 1 brochure

