



Ball Impact Tester GT-M28



Product Introduction


Application:

This Ball Impact Tester is used to test the impact resistance of all rigid toys that cover the face, such as goggles, space helmets or face shields. According to the standard, after testing, the toys shall not produce sharp edges, sharp points or loose parts which could enter the eye. This applies to toys with cut-out eye holes as well as items that cover the eyes.

Standards:

ASTM F 963 section 8.7.4
 ISO 8124-1 section 5.14
 GB6675-2 section 5.14

Dimensions

External Dimension:	
Package Dimension:	
520*420*280 mm(L*W*H)	
Gross Weight:	
20KG	
Net Weight:	
17KG	

Key Specifications

Model	GT-M28	
Steel ball	Mass: 15.8g Diameter: 16mm	
Fall mode	electromagnetic absorption or release	
Impact height	130 cm	
Power supply	AC 220V 50/60HZ	
Packing dimensions	52 x 42 x 28cm	
Packing weight	25kg	
Standards accessories	1pc	Steel ball
	1pc	Clamp
Optional accessories	Optional	GT-MB01 Sharp Edge Tester
	Optional	GT-MB03 Small Part Cylinder
	Optional	GT-MB04 Sharp Point Tester