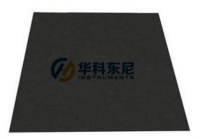


EN Drop Test Floor TW-200B-Manufacturer-Hust Tony



Product Introduction

EN Drop Test Floor TW-200B is to determine the toys fall on the floor through a certain height, fall in a certain number, then check whether the hazardous sharp points, hazardous sharp edges, hazardous small parts and hazardous driving mechanisms have become accessible.

Scope of application: It is suitable for toys used by children aged 96 months and below.

Children 96 months and younger cannot carry large toys for drops, so large toys are exempt from the drop test.

In order to ensure the safety of actual use, the electric toy should be equipped with a battery in the drop test.

Test Procedure: Drop the toy down to the floor in the strictest direction and at a certain height, after dropping a certain quantity of parts, check the usability of dangerous sharp points, dangerous sharp edges, dangerous parts and dangerous driving parts.

Judgment Criteria: toys designed for small children who can't sit up alone should not be cracked, if the crack does not cause damage obviously, it is acceptable. Toys designed for children under 3 years should not produce small parts, contactable sharp point and sharp edge.

Masks and helmets should not have exposed cusps, edges, or loose materials that can enter the eye. The driving mechanism that becomes accessible should not be harmful.

Technical Parameters:

Model	TW-200B
Drop Height	(850±50)mm
Steel Plate Thickness	4mm
Rubber Underlaver Thickness	2mm
Rubber Shore A Hardness	(75士5)
Product Size	600mm*600mm*6mm (L * W * H)
Net Weight	10 kg

Standards:

EN71-1-2014+A1-2018 8.5