

Product Presentation



Application

For this instrument, the tilt angle of the ramp is adjustable. The angle adjustment range is 0 ~ 45degree. Can be used to assist test the locking device of collapsible toys, the stability of toys, the brake performance of ride-on toys, etc., need to used with specified weight.

Standards

EN-71-1 section 8.18.3, 8.23, 8.26.1.1, 8.26.2, 8.26.3
 ASTM F963 section 4.15, 8.15.1
 ISO 8124-1 section 5.12, 5.16.2, 5.16.3, 5.22.3
 GB6675-2 section 5.12, 5.16.2, 5.16.3, 5.22.3

Specification

Model	GT-M27-2
Ramp degree	0~45degree (adjustable)
Angle adjustment way	Manual operation
Testing surface	Aluminium oxide P60 Sandpaper
Dimensions (L x D x H)	1300 x 1700 x 1000mm
Weight	100kg

Accessories

Optional accessories	Optional	GT-MA18 Static Strength Test Load
	Optional	GT-MA19 Dynamic strength test load
	Optional	GT-MA20 Test platform block
	Optional	GT-MA22 Weight Gantry Crane
	Optional	GT-MA16 Loads for stability test
	Optional	GT-MA17 Overload test loads for ride-on toys and seats
	Optional	IMADA FB-200N Push-Pull Scale