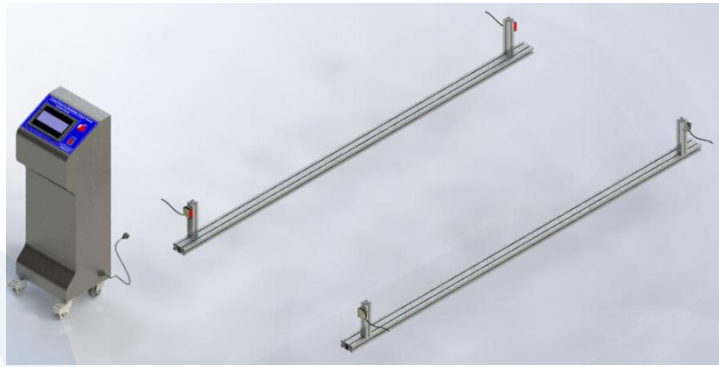


## Product Presentation



## Application

This instrument is mainly used to test the mobile speed of the electric ride-on toy, can evaluate the motor braking performance and the maximum design speed of a toy cars.

## Principle

The toy car goes through two pairs of Opposite-Type Photoelectric Sensors sensing area, the instrument will measure the time toys costing when through the area and automatically calculated the speed.

## Standards

EN-71-1 section 8.26.1.2 , 8.29  
 ISO 8124-1 section 5.17  
 GB 6675-2 section 5.17

## Specification

Model	GT-M30
Control system	LCD control
Sensor	Opposite-type photoelectric sensor
Testing interval length	0~ 2300mm (can be set)
Power	1 $\phi$ AC 220V 50/60HZ
Dimensions (L x W x H)	2300 x 40 x 1000mm
Weight	40KG

## Accessories

Optional accessories	Optional	GT-MA18 Static strength test load
	Optional	GT-M27-1A Motor brake performance testing ramp
	Optional	GT-MA16 Loads for stability test