

#### **Product** Presentation



### **Application**

This machine is the test stand for noise meter, used to assist in measuring the volume decibel produced by sound toys in a predetermined distance, then minimize the possibility of hearing damage that might be caused by toys that are designed to produce sound.



### Test Range

Close-to-the-ear toys, Table-top or floor toys, Hand-held toys, Toys using headphones or earphones, Rattles, Squeeze toys, Pull-along or push toys, Percussion toys, Wind toys, Cap-firing toys, Voice toys.

#### Standards

EN-71-1 section 8.28 ISO 8124-1section 5.25 GB6675-2 section 5.25 ASTM F 963 section 4.5 and 8.19 16CFR 1500 section 47





# Specification

Model	GT-M60	
Material	Aluminum alloy	
Noise meter jig	Can Free sliding positioning along three directions X, Y, Z. X displacement: 0-1000mm; Y displacement: 0-1700mm; Z displacement: 0-1800mm	
	And configure the horizontal & vertical angle adjustment function (0-180 degrees)	
Dimensions (L x W x H)	1900 x 1200 x 2200mm	
Weight	100Kg	

# Accessories

Optional accessories	Optional	GT-AWA5661 Noise Meter

