

# EN71 Part 1 12mm Feeler Gap Gauge GT-M69

## Product Introduction

**Application:**


Gap gauge is use to determine the whether the cloth and sewing materials of soft stuffed toys after the tensile test is able to meet the safety requirements of standard , **it is judged based on:**

Soft-filled toys and soft-filled parts of a toy, containing fibrous filling material shall have at least one covering such that, after tension test, it shall not be possible to insert the front part of a 12 mm diameter rod with a fully radiused end through any one opening in the seam or cover material by more than 6 mm, using a maximum force of 10 N.

**Standards:**

EN-71-1

## Dimensions

<b>External Dimensions:</b>	
10*10*70 mm(L*W *H)	
<b>Package Dimensions:</b>	
<b>Gross Weight:</b>	
<b>Net Weight:</b>	
40 g	

## Key Specifications

Model	GT-M69
Material	Stainless steel
Screw threads	M6P1
Feeler rod diameter	12mm
Insertion edge radius	6mm
Optional accessories	IMADA FB-200N Push-Pull Scale