

Technical sheet

Tool:

stair tread gauge

Suggested retail price:

Model:

on demand +TX

GE academic model between two walls or open to the right or left

Picture(s):



Characteristics:

Weight:	1.8 Kg / 4 lbs approximate
Weight with packaging:	1.8 KG / 4 lbs approximate
Minimum length:	17 1/2" / 445 mm
Maximum length:	29" 1/2 / 750 mm
Width:	12" / 305 mm
Height:	1" 3/8 / 35 mm

Materials:

Handles:	Plastic and metal
Tips:	Natural polyethylene Uhmw
Structure:	Aluminum 6061-t6J

Stair Tread Gauge

Description

GE academic model

This is an essential tool for stair manufacturers or installers. It was originally designed for construction schools, carpentry and cabinetry for reduced staircase models but can be used in many situations.

This stair tread gauge is a versatile and indispensable tool for any staircase or renovation project.

This tool distinguishes itself from the competition for its accuracy. In a single step, it determines the correct length and the angle necessary for the right realization of the template between two walls or open to the right or left. Once the step is traced, all that is left to do is saw the right dimension.

Made of aluminum and polyethylene, its lightweight design allows it to be malleable while being robust. It can extend from 17 1/2 inches to 29 1/2 inches with its two extension. What makes this stair gauge unique is its ability to keep its rigidity in full length. Even when extended to 29 1/2 inches, you will be able to raise it in the middle and it will remain straight without weakening in the middle. Its strength also lies in being multi-functional. It is far from being a single usage tool. It can perform using only one side at a time to reach lengths greater than 29 1/2 inches or by modifying it yourself with a wooden board. As a result, you can use it for straight steps with angled ends or arched stairs. The functions of this tool are limitless.

It is important to mention that the jig is equipped with polyethylene end caps. Polyethylene is a clean material which makes it pleasant to work with. It will not scratch stairs, risers, varnish stringers or natural wood during usage.

It can be used to install closet shelves, counters or ceramic between walls. From the moment you have a flat surface with non-precise angles, the gauge can make it easy for you to measure different angles in just one step thanks to its removable tips. You can even simply add a suitable piece to the required shape attached to the polyethylene tips through the holes provided for this purpose to achieve a large margin of angle or shape needed.

This tool is a must-have for your toolbox. Being so versatile, the use of this stair tread gauge is limitless. Try it and you will quickly see how indispensable it will become for your projects.

Primary Objectives

- Speed
- Precision

- Time saving and efficient

Who Can Use It?

- Stair installers
- Carpenters
- Cabinetmakers
- Handymen
- Renovation experts

Used For

- Stair step template
- Straight steps with end angles
- Arched steps
- Shelves
- Counters
- Ceramics
- Floor coverings
- Suspended tiles
- Other multi-functional uses

Competitive Advantages

- Lightweight, powerful and multi-functional
- Durable and robust
- Efficient
- Accurate
- At full length, it retains its strength and rigidity without weakening in the middle
- Does not scratch varnish and natural wood risers and stringers