

Robu MGN12H Linear Rail and Block Instructions

Home » Robu » Robu MGN12H Linear Rail and Block Instructions

Contents

- 1 Robu MGN12H Linear Rail and Block
- **2 Product Description**
- 3 Specifications
- 4 FAQ
- 5 Documents / Resources
 - **5.1 References**



Robu MGN12H Linear Rail and Block



Product Description

The image depicts the Chinese MGN12H Linear Guide, which is a type of linear motion guide designed for precision and customization. The linear guide is shown in a series of three parallel metallic rods with a series of holes and mechanisms for attachment and sliding movement.

Specifications

Specification	Value
Combination height	13mm
Height of guide rail	8mm
Guide width	12mm
Slider height	10mm
Slider threaded hole	M3*3.5
Guide bolts	M3*8
Hole pitch	25mm

FAQ

What is the primary use of the MGN12H Linear Guide?

The MGN12H Linear Guide is primarily used for facilitating precision linear movement in various applications such as 3D printing, CNC machinery, and other motion systems.

Can the length of the MGN12H Linear Guide be customized?

Yes, the MGN12H Linear Guide is available in customized lengths to suit specific requirements.

What is the significance of the hole pitch in a linear guide?

The hole pitch refers to the distance between the centers of two adjacent holes on the guide rail, which is critical for mounting and alignment purposes.

What materials are typically used for linear guides like the MGN12H?

Linear guides like the MGN12H are typically made of durable metals such as steel or aluminum alloys for strength and longevity.

Documents / Resources



Robu MGN12H Linear Rail and Block [pdf] Instructions
MGN12H Linear Rail and Block, MGN12H, Linear Rail and Block, Rail and Block, Block

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.