Door Glass Slide

➡ The series of automotive sealing strips

Introduction

The door glass runner is a metal or plastic guide installed inside the car door to support and guide the up and down movement of the window glass. It is located on the inside of the car door and fits tightly with the window glass to ensure that the window rises and falls smoothly and provides stable support.



Raw Material Inspection Strict inspection, quality standards

Specification

Material

Common materials include nitrile rubber (NBR) fluororubber (FKM) silicone (VMQ) etc.

Size

Customized according to the car model and door size. Common sizes include width of 10mm -20mm thickness of 5mm - 15mm and length customized according to the window height.

Surface Treatment

Anodizing rust and corrosion resistant

Color

Silver or customized.

Functional Features

· Support and guidance: The window glass moves up and down through the chute, and the chute plays a supporting and guiding role to ensure smooth lifting and lowering of the window.

· Reducing friction: The smooth surface of the chute can reduce friction when in contact with the window glass, extending the service life of the window glass and the chute.

· Preventing jamming: The high-quality chute design can effectively prevent the window glass from jamming or making abnormal noises, ensuring the normal lifting and lowering of the window.



Hengou Automotive Seals







1

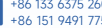
+86 133 6375 2608

+86 151 9491 7757

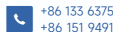




+86 133 6375 2608 9 +86 151 9491 7757



2. Lubrication and maintenance: Apply lubricating oil or grease regularly to ensure smooth operation of the slide and reduce window jamming and abnormal noise.



Precautions

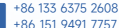
1. Regular cleaning: Clean the

surface of the slide regularly to

remove dust and oil, keep the

friction with the window glass.

surface smooth, and reduce



Finished Product Inspection

Quality standards

Production Process Control

Strict implementation



Performance Testing Resistant to low temperature, aging, etc.

> 3. Regular inspection: Check the slide regularly for damage or deformation. If any problems are found, replace them in time to ensure the normal use of the window glass.

