

Installation steps for hanger roller

▲ Before mounting, keep the inner rail clean; After the mounting, using the semi-wet cloth or compressed air gun to clean the rail by blowing air

Product structure drawing:

- 1 Rail
- 2 Stir button
- 3 Buffering rollers
- 4 M8 connected screw
- 5 Wood door fixed hanger
- 6 Stopper

Rail's selection and process:

Top mounted

Position, drill and fix the screw on the upper rail after measurement (according to the door weight)

When process the screw nail head inside of the rail; Ensure the nail head no higher than the rail surface

Wood door selection and process:

Door height = Doorway - 60mm

door thickness 30-45mm

at the bottom of the door

door width ≥ 550 mm

door width = rail/2 + 35mm

5-10mm

door positive

Note: The two top ends of the door should be installed as the pic shows. otherwise, the buffering effect will not be so perfect

- ▲ 1. When installing, please pay attention to step 1 and 2. The rest of the installation and debugging are the same as ordinary cranes.
2. Before installation, it is necessary to ensure that the suspension rail is clean and clean so as to effectively improve the silence of sliding.

1 Install the rollers and stir button

Attention: install accessories from 1 to 2

2 Fixing the upper rail and stopper

1 Firstly, fix the rail at the right position

2 Then, fix the stopper at the central position of the rail and doorway that is perpendicular to the ground.

3 Regulation distance between door and floor

4 Stir button adjustment

1 The margin (Fixed value) between the stir button and rail end is 210mm

2 The margin (variable value) between the stir button and rail end = door width - 550mm + 245mm

Min 550mm

Please don't do heavy knock when opening and closing the door at first time!