LAMP. FD30-MG MAGNET FLOOR GUIDE INSTALLATION MANUAL

Thank you for selecting our product. Before starting installation, please read this manual thoroughly to ensure correct installation.

ABOUT THE PRODUCT

- This product is a floor guide for a ceiling mounted sliding door. The floor guide pin installed on the floor prevents excessive vibration of the sliding door.
- This product adjusts to the appropriate height of the magnet.

FOR YOUR SAFE WORK AND CORRECT INSTALLATION

A WARNING: If this warning is not followed, death or serious injury may result.

- High-power Neodymium magnets are used. Neodymium magnets affect pacemakers. Keep any pacemakers more than 30 cm away from the leading edge of the bottom side of the door during installation or operation.
- * The magnet may affect other medical electronic devices. Please check with the manufacturer for details.

Caution: If not followed injury or damage may result.

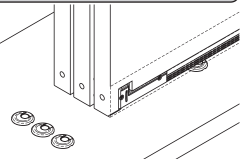
- Please clean around the guide pin periodically, to prevent improper operation due to dust or dirt.
- If liquid such as juice is spilled over the guide pin, causing improper operation of guide pin, pull up guide pin and wipe clean with wet cloth.
- When cleaning floor with wax or solvent, avoid wax entering into the guide pin (to avoid poor operation).
- When the magnet contact face is contaminated, remove foreign material, to prevent defective operation.
- This product is designed for use on wood floors with thickness of more than 12mm. It is not possible to install on concrete or mortar floors. Also, soft floors such as padded floors must be avoided.

SPECIFICATIONS

Sliding door specification	Door width	Door height	Door thickness	Door weight	Door bottom-to-floor space	Floor thickness
Ceiling-mount sliding door	$590\sim 1000~\text{mm}$	Max. 2500 mm	Min. 30 mm	Max. 40 kg/door	10 mm(±4 mm)	Min. 12 mm

PARTS DETAIL

		①Floor guide pin	②Magnet guide suppor	3Guide track	④Spanner
PARTS				Length:1000 mm	No. Contraction of the second se
ATTACHED SCREW		Phillips pan head tapping screw 3x14 (2)	Phillips flush tapping screw 3x12 (2)	Phillips pan head tapping screw 3x16 (4)	-
Types of Door Application		Quantity			
Single sliding door	<u> </u>	4	2	1	1
Double sliding door	8 8	8	4	2	1
2-door sliding	•••	10	4	2	1
Triple sliding door		18	6	3	1
3-door sliding	<u> </u>	18	6	3	1
4-door sliding	; ;]	16	8	4	1





damage to the door or injury may result. This product is designed for normal homes. Do not install it in public facilities.

When removing the door, the guide pin should

be fully removed from the door. If not removed

injury. Determine the cause and correct it.

shown to the right.

Such operation may cause accident or injury.

1 The guide pin may produce noise when sliding the door.

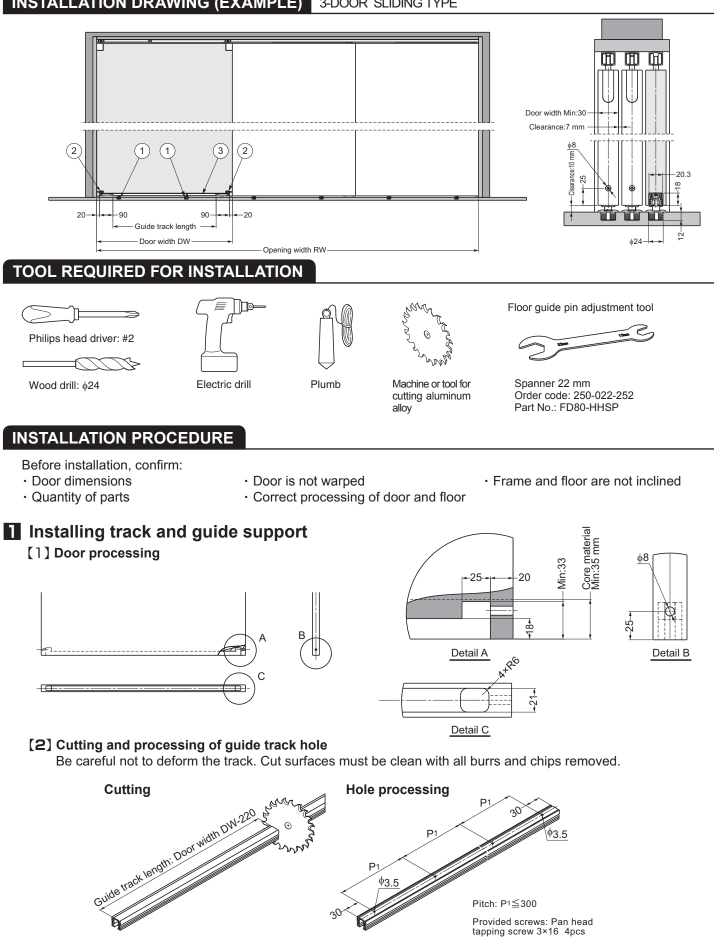
O Do not operate the door with excessive force or shock.

If the guide pin is protruding, push back manually to prevent

O Use recessed handle for the door. Do not use a bar handle as

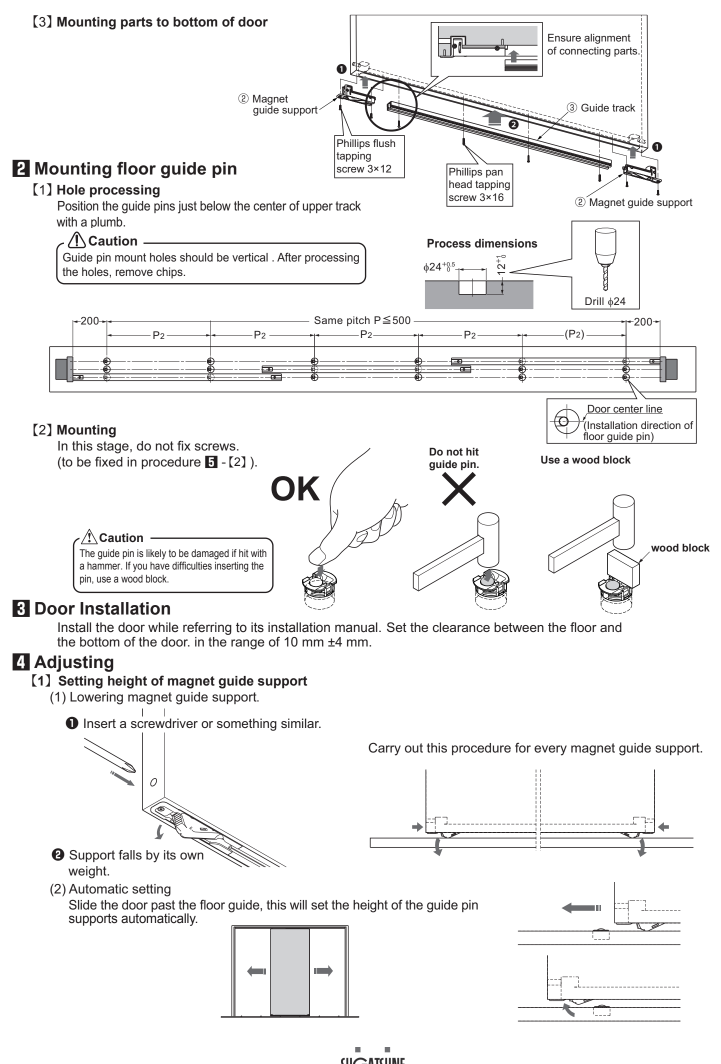


INSTALLATION DRAWING (EXAMPLE) 3-DOOR SLIDING TYPE



Pitch: P1≦300

Provided screws: Pan head tapping screw 3×16 4pcs

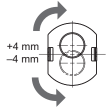


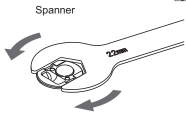
5 Confirming floor guide function and positioning of floor guide pin

[1] Confirming floor guide movement

Slowly slide the door to make it pass over the floor guide pins, for confirmation. When sliding the door in both directions, the floor guide pin should be attracted by the magnet guide support and be drawn inside of the door guide track. Confirm this movement.

If the above movement is not confirmed, adjust the floor guide pin main unit direction, using a spanner (22 dia.).



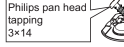


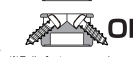
2. Fixing the floor guide pin

After adjusting the floor guide pin direction, fix the floor guide pin to the floor with the two provided Phillips pan head screws 3×14. After fixing the pin, insert the cover to the floor quide pin until a click-sound is heard. Carry out this procedure for all floor guide pins.



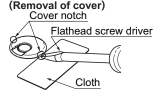
Screw head





%Fully fasten screw in so that the screw head is not protruding, for smooth cover installation.

Install the cover until a "click" sound is heard. Then, confirm that it is secured.



Confirmation of floor

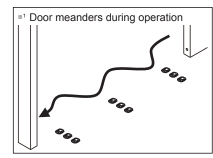
guide movement by

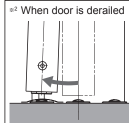
shaking the door to both directions

> Apply the screw driver to the notch and remove the guide pin. *Use protective cloth on the floor to prevent damaging the floor.

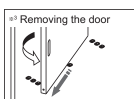
TROUBLESHOOTING

Trouble	Check	Solution		
	Check if dust is caught in the floor guide pin.	Dust or dirt on guide pin causes poor function the guide pin. Raise pin by finger and remove dust or dirt.		
No response of floor guide pin during sliding	Check that the magnet support height was adjusted correctly.	Set the height of the magnet guide support, refer to [Procedure 4 Adjustment].		
	Check if clearance between the bottom of the door and the floor is set correctly.	When the clearance becomes outside of the specified range (10mm±4mm), the door height must be adjusted.		
Floor guide pin functions, but pin will not enter into the track.	Check that the floor guide pin position was adjusted correctly according to the procedure.	Determine the floor guide pin position, refer to [Procedure 5 Confirming floor guide function and positioning of floor guide pin].		
	Check if absorbing section of magnet guide support catches foreign matter.	Remove foreign matter.		
* ¹ Door meanders during operation	Check that the floor guide pin position is correct.	Readjust the floor guide pin position, refer to [Procedure 5 Confirming floor guide funtion and positioning of floor guide pin].		
* ² Door is derailed. Check that the door is not being guided by an adjaced door guide.		Return the door to the correct guide, refer to the center illustration below.		
* ³ Precautions when removing the door Confirm that the floor guide pin is pulled out from door.		Remove the metal mounted to the ceiling. Pull out the guide pin from the door, refer to the right illustration below.		





Apply tape to the mistaken pin so that it cannot protrude. Then, move the door until it clears the mistaken pin and returns to the correct track Remove the tape.



While being careful not to damage the guide pins caught in the guide rail slide the door off of the auide pins.

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