LAMP. FD35EV SLIDING DOOR SYSTEM Installation Manual (Outset Type with Two-way soft close) Part No

Part No. : FD35EVDHCP-AK

Thank you for selecting our product. Before starting installation, please read this manual thoroughly to ensure correct installation. Please keep this manual at hand for future reference.

ABOUT THE PRODUCT

- This product is a parts set for an overlay indoor sliding door system.
- The door closes in a 2 soft motion steps; first slow, then fast, and opens with a 1 step soft motion.
- Easy door installation and adjustment.

SPECIFICATIONS

Max. Door height	2400 mm		
Max. Door width	590 – 1200 mm		
Min. Door thickness	30 – 36 mm		
Max. Door weight	35 kg %1		
Vertical adjustment	3mm upward, 4 mm downward		
Front-rear adjustment	± 2 mm		

• The closing speed of the soft closing type door may change due to ambient temperature, operating method or installation quality.

 \cdot Recommended ambient temperature range is 5 to 40 $^\circ\text{C}.$

%¹If a light weight door is applied, you may feel the resistance of the soft closer when opening the door.

FOR YOUR SAFE WORK AND CORRECT INSTALLATION

Meaning of symbols

Warning Caution Prohibited Required

WARNING: If not followed, death or serious injury may result. This (sliding door system) should be installed by a qualified person. If the system is not installed correctly, the door will not

operate smoothly, and may cause injury.
It is necessary to manufacture the frame with sufficient strength so that it endures the weight of the door and any impact upon opening/closing the door. Only use designated screws and ensure that they are fastened firmly. A frame with poor

O Do not try to use this product for anything other than its original purpose. Do not use any part for applications outside of its specification.

 \bigcirc Do not disassemble nor modify any parts other than those described in this document.

🕂 Caution: If not followed injury or damage may result.

strength or loose screws might result in the door falling and causing injury.

Make sure to follow the designated dimensions, specifications, and horizontal/vertical angles. Make sure that the frame is not warped, since it may affect the movement of the door.

If cutting any parts, make sure to remove any burrs before installation. Also check the upper track for any left-over burrs or scraps and remove these.

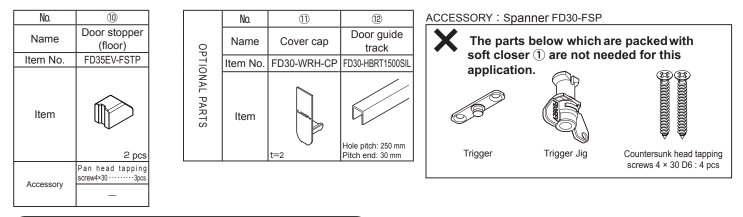
This product is a part for architectural fittings. After installation, make sure to test the finished product thoroughly to ensure that it is well-functioning and safe. Please inform the end user about general precautions and safety to prevent improper use.

Make sure to check the screws for slack at regular intervals (one month from first usage, half a year, and then one time every year is recommended).

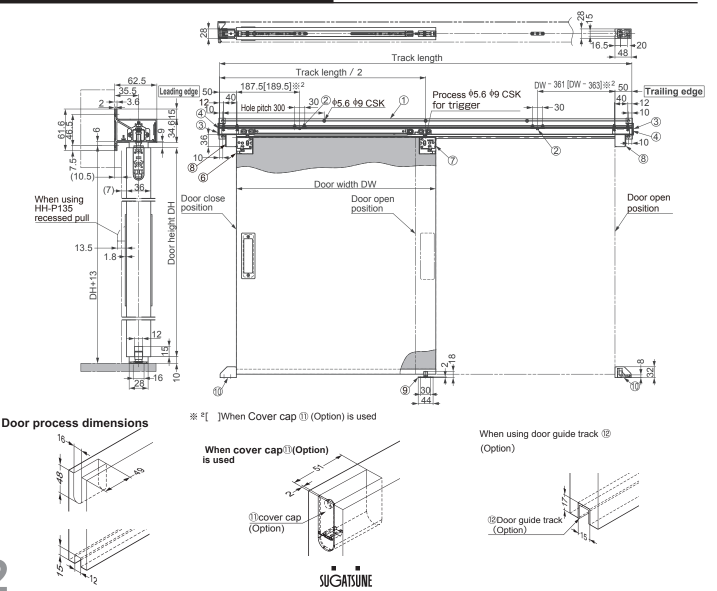


COMPONENT PARTS

No.	\square	(2)	(3)	(4)	(5)	6	(7)	(8)	(9)
INU.		Ŀ	U	9			U	0	9
Name	Upper track	Trigger	Side cover	Stopper plate	Screw for stopper plate	Soft Closer	Upper roller	Bumper block	Floor guide
Item No.	FD35EV-TRA	FD35EV-TRA-TRG		FD30-HASC		FD35EV-WRH-DSC	FD35EV-WRH-N	FD35EV-TRA-STP	FD50-BGR18
	2120 / 2420 / 2720mm Hole pitch: 300mm Pitch end: 10mm		L/R 1 ea		Communitation 4 pcs			2 pcs	
	tapping screw 4×40	Countersunk ¢ 6 head screw 4×10····4 pcs Nut M4 4 pcs	Screws for stopper plate are attached to ③ above. (2 pcs/set)		Pan head tapping screw 3.8×30······3 pcs	3.8×30 · · · · · 3 pcs		Countersunk head tapping screw 4×20······4 pcs	
	-	_	—		Countersunk head screw 4×25 (D6)	—	—	—	—

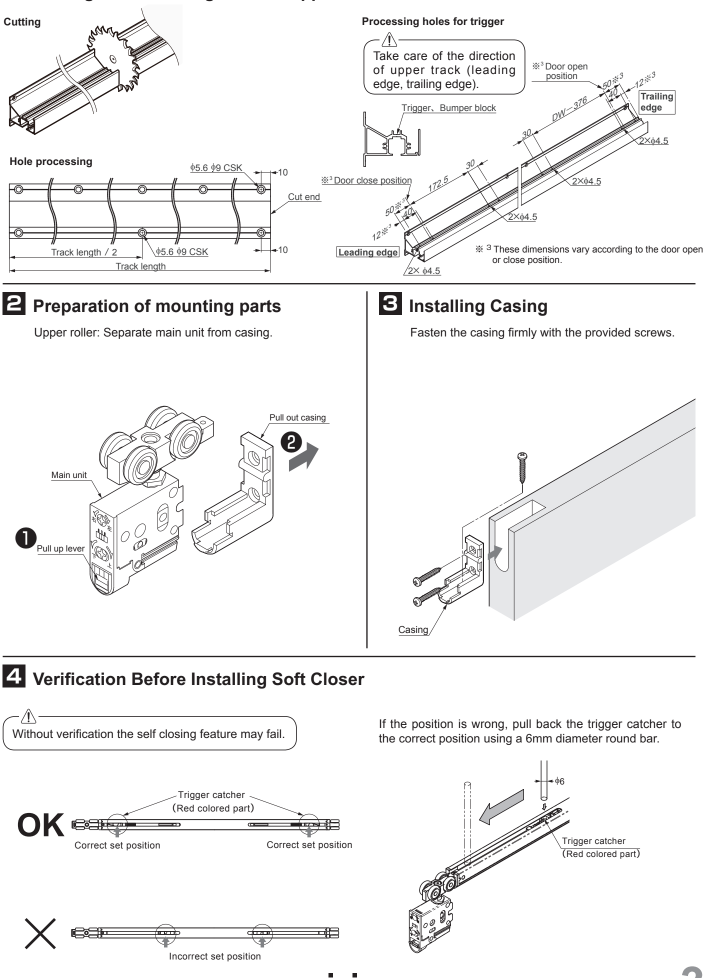


INSTALLATION DRAWING(EXAMPLE)

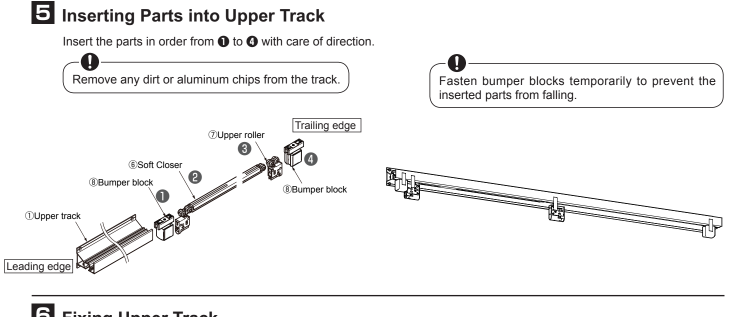


ASSEMBLY

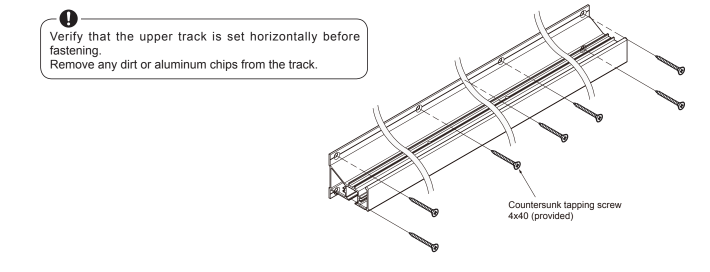
Cutting and Providing Hole on Upper Track



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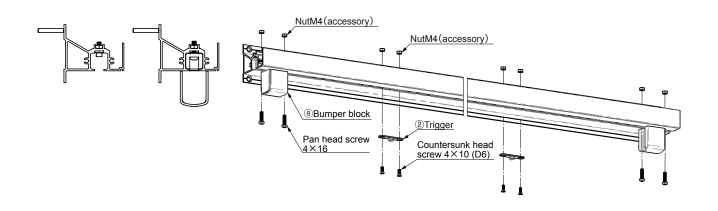


6 Fixing Upper Track

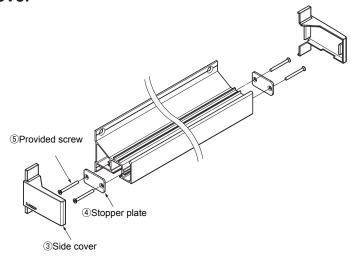


7 Installing Trigger

Fasten triggers to the hole made during procedure 1 with the provided nuts.



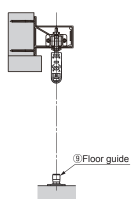
8 Assembling Side Cover



9 Fixing Floor Guide Temporarily

Position floor guide just below the center of upper track.

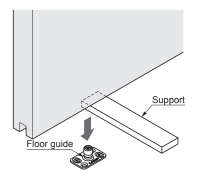
Position the floor guide so that its roller part stays under the door when it is opened or closed. Fasten the two elongated holes with provided screws.



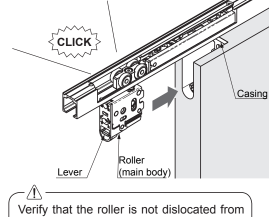
Leading edge Trailing edge

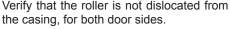
10 Hanging Door

Put a 10 mm support under the door. While holding the door, insert the floor guide into the groove under the door.

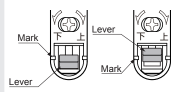


Insert the recessed roller into the casing until a "click" sound is heard.









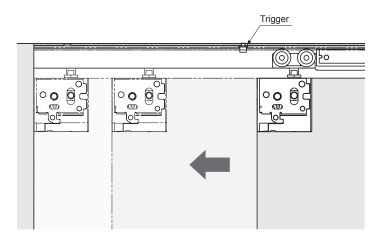
11 Verification of Soft Closer Operation

Remove the 10 mm support from under the door.

The soft closer is engaged approximately 100 mm at the leading edge (or 50 mm at the trailing edge) before the door reaches its final position.

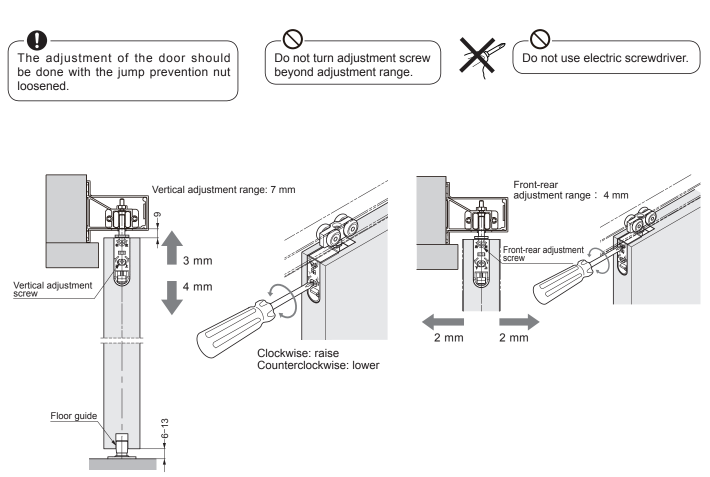
Please refer to the "Troubleshooting" section. when the soft closer does not work correctly.

Do not close the door with excessive force. It may cause damage to the soft close mechanism.



12 Adjusting Door Position

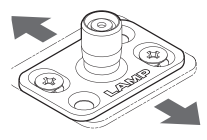
Adjust the door parallel to the upper track with 6-13 mm of clearance between the door and floor.



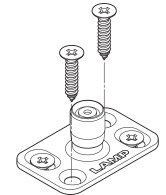
13 Adjusting the floor guide: adjustment range is 4 mm.

If the door movement is not smooth, remove the door, then adjust the floor guide forwards or backwards.

adjustment range: 4 mm

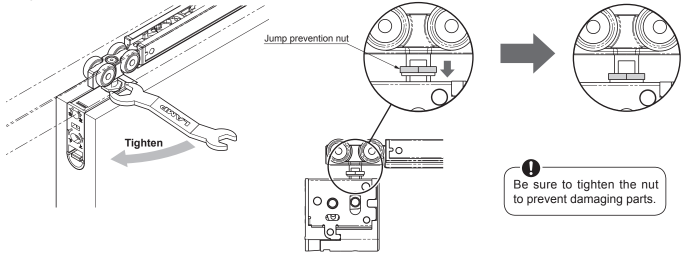






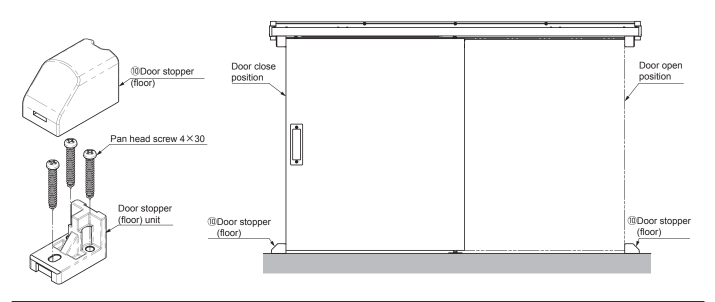
14 Fastening the Jump Prevention Nut

The jump prevention nut is on the hanger bolt of the recessed roller. Tighten the nut with the provided spanner until it contacts the soft closer.



15 Installing door stopper (floor)

Fasten door stoppers at the positions where the door stops.



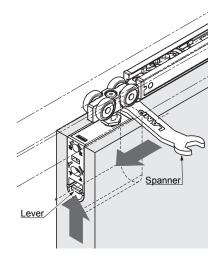
Supplement How to remove door

Use a 10mm support under the door.

Then pull out the upper roller main unit from the door while raising the lever.

It will be easier if you slide the hanger bolt with a spanner.

Pay attention not to let the door fall.



Final verification	Verify that all screws are securely tightened, and verify that all screws have been used.
PERIODICAL INSPECTION	 Clean inside of track. Check upper and lower gaps between the door and frame. If necessary, adjust the gaps.

TROUBLESHOOTING

Trouble	Checkpoint	Solution		
Door stops during soft	Check if door bottom contacts the floor.	Verify that the track fixing screws are not loosened. Then, adjust the door height such that the clearance between the door botto and floor is 6 - 13 mm.		
closing.	Check if upper track is set horizontally.	Using a level gauge, reset upper track horizontally.		
	Check if mohair seal is installed.	Reduce the friction between mohair and door.		
No soft closing	Check if trigger is installed.	Install trigger to correct position.		
	Check if door is closed by excessive force.	Do not close door by excessive force as it may damage soft closer.		
		Slowly move the door toward the leading edge, then push the door firmly. Repeat this action on the opposite side as well. If it is still not improved, check the status of the trigger catcher in section 4 .		
Abnormal noise during operation	Check if door bottom contacts the floor.	Verify that the track fixing screws are not loosened. Then, adjust the door height such that the clearance between the door bottom and floor is 6 - 13 mm.		
	Check if door touches adjacent parts.	Provide necessary space between door and adjacent objects.		
	Check track rollers for aluminum dust.	Remove the track and pull out the roller. Then, clean the roller.		
	Check for loose screws retaining the upper track.	Tighten the screw.		
Heavy door operation	Check if door touches adjacent parts.	Correct door position to avoid contact with other objects. Adjust position of floor guide or stopper.		
	Check if door bottom contacts the floor.	Verify that the track fixing screws are not loosened. Then, adjust the door height such that the clearance between the door bottom and floor is 6 - 13 mm.		
Door starts to move.	Check if the upper track is set horizontally.	Using a level gauge, reset upper track horizontally.		

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