LAMP

Installation Manual FD35SP SLIDING DOOR SYSTEM

Recessed Mount Type for Pocket Door, with Two-way Soft Close

Part No.: FD35SPDHCP-PD

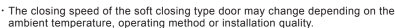
Thank you for selecting our product. Before starting installation, please read this manual thoroughly to ensure correct installation. Please keep this manual at hand for future reference.

ABOUT THE PRODUCT

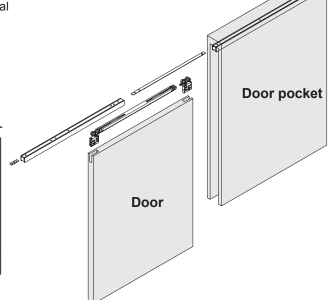
- This is a parts set for a sliding door system for residential & commercial use.
- The door closes in 2 soft motion steps; first slow, then fast, and opens with a 1 step soft motion.
- Two sections of track for easy maintenance after installing

SPECIFICATIONS

Door height	Max. 2400 mm	2401 – 2700 mm
Door width	590 – 1200 mm	700 – 1200 mm
Min. Door thickness	30 mm	
Max. Door weight	35 kg ^{※1} /door	
Vertical adjustment	± 4 mm	
Depth adjustment	± 2 mm	



- · Recommended ambient temperature range is 5 to 40℃.
- ** 1 When using a light weight door, you may feel the resistance of the soft closer when opening the door. (Recommended at least 10kg)



FOR YOUR SAFETY AND CORRECT INSTALLATION





Prohibited



Required

WARNING: If not followed, death or serious injury may result.



- This product should be installed by a qualified person in accordance with this manual. If it is not installed correctly, the door
 may fall and cause injury.
- Provide a frame that can withstand the weight and impact of opening and closing the door. Be sure to use the specified screws and tighten them securely. If the mounting strength is insufficient, the door may fall and cause injury.



- Do not use this product for any other purpose, or with doors that are outside the specifications of this manual.
- Do not disassemble or modify any parts other than those described in this document.

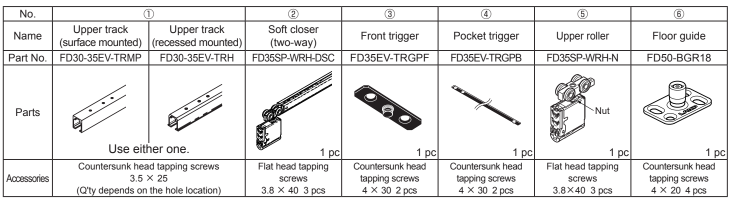
Caution: If not followed, injury or damage may result.

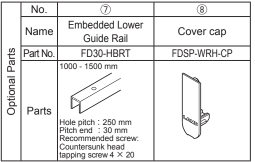


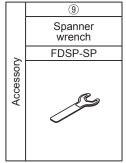
- Follow the specified dimensions, specifications, and alignment of the door and frame. Warping, tilting or twisting of the frame or door may cause failure.
- If cutting any parts, make sure to remove any burrs before installation. Also check the upper track for any left-over burrs or scraps and remove these.
- This product is a part for architectural fittings. After installation, please check the function and safety of the final product. Please inform the end user how to use the product safely.
- 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).
- Install the product with two people (in the case of one person, there is a risk of damaging components).

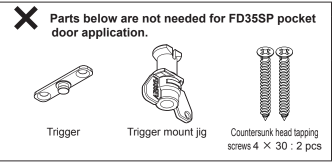


COMPONENT PARTS



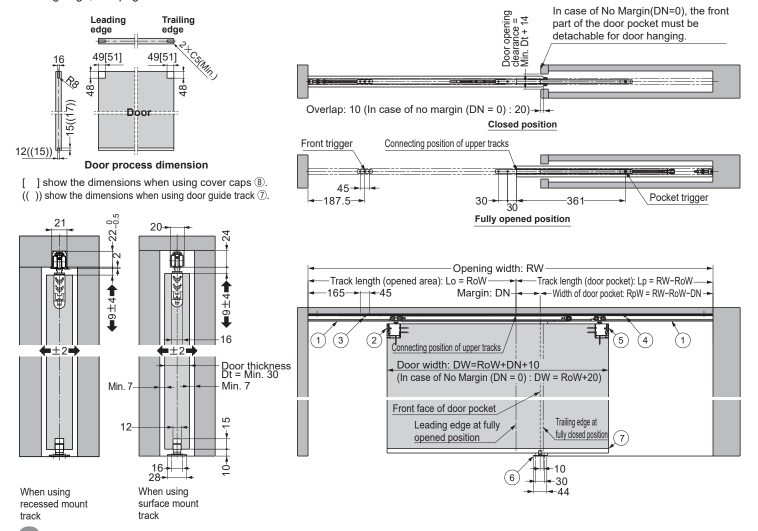






INSTALLATION DRAWING (EXAMPLE)

The example shows the sliding door when the leading edge (at the fully opened position) is aligned with the connecting position of the upper tracks. To shift the connecting position towards the trailing edge, see page 9.

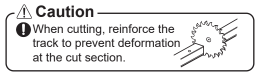


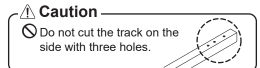
TOOLS REQUIRED FOR INSTALLATION

- · Philips head driver #2
- · Machine or tool for cutting aluminum alloy
- · Drill bit for metal: ∮4.5
- Drill bit for metal (for φ7.8 countersunk hole)

INSTALLATION PROCEDURE

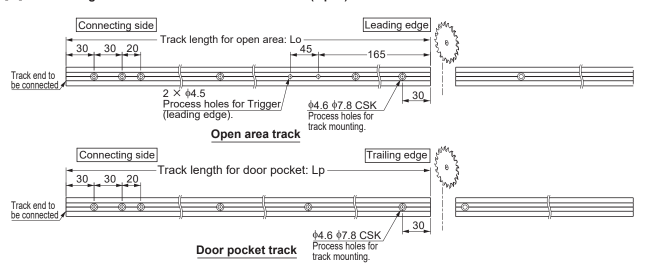
1 Cutting Track and Hole Drilling on Upper Track



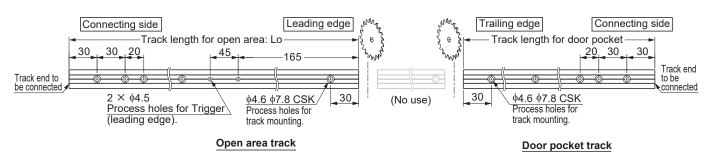


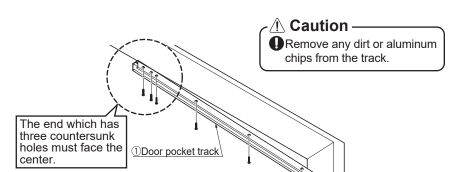


[1] When using 860 mm track and/or 1260 mm track (2 pcs)



[2] When cutting from a long track (1860 mm, 2760 mm, 3960 mm)

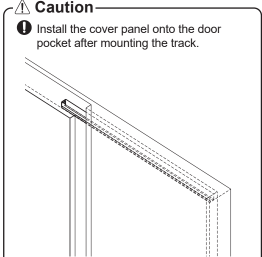




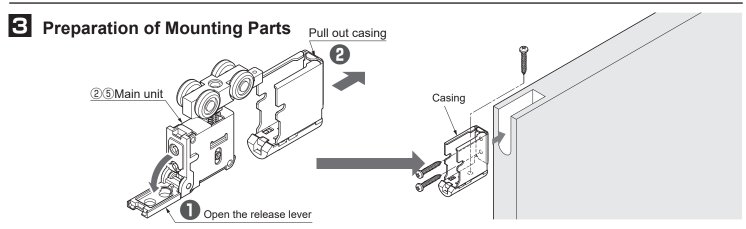
(Countersunk head tapping screws 3.5 × 25)

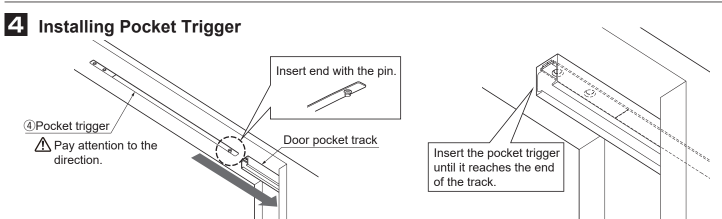
2 Installing Door pocket track

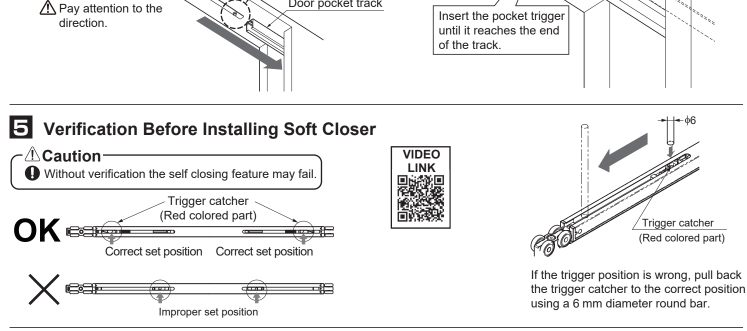
Attached screws

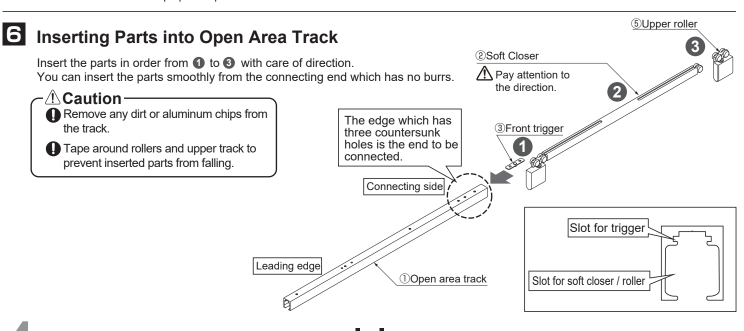


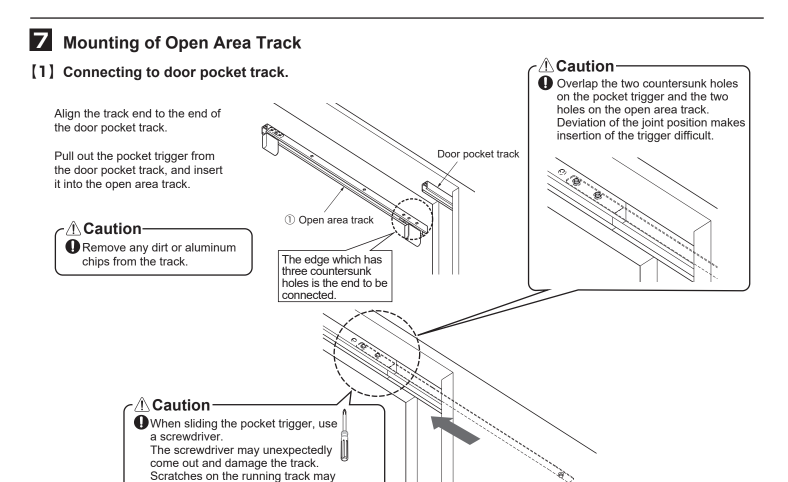












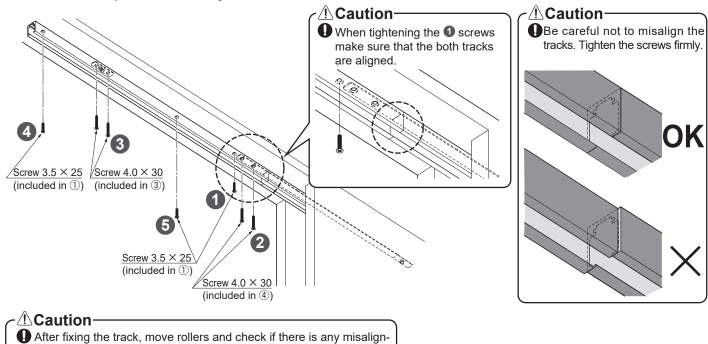
[2] Fastening trigger and track

ment or gap between the tracks.

operation.

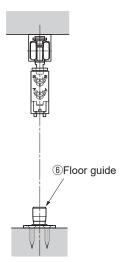
Fasten the open area track and pocket trigger with provided screws in order of 1 to 5. Move rollers if they cover the fastening holes on the track.

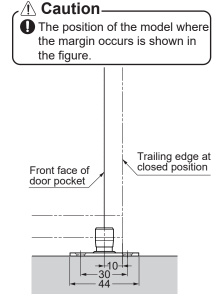
cause a noise of rollers during



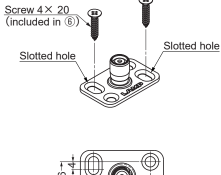
8 Mounting of Floor Guide Temporarily

Position floor guide just below the center of the upper track.

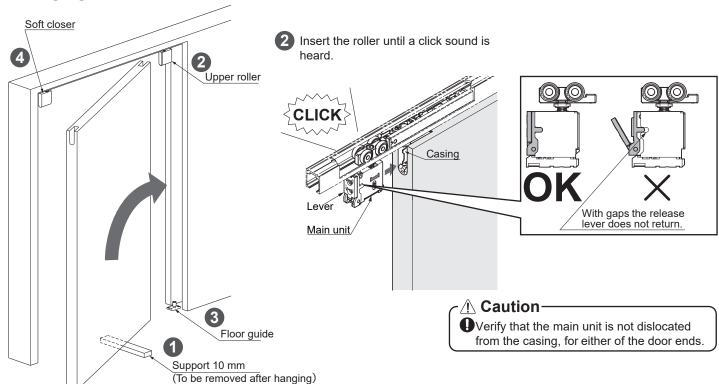




Temporarily fasten through the slotted holes with the provided screws.



9 Hanging Door



(3) Verification of Soft Closer Operation

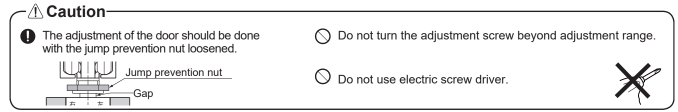
Starting point of soft-motion.

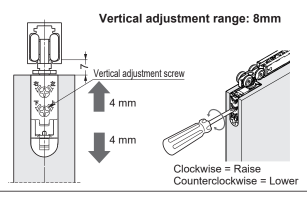
Leading edge: approx. 100 mm before the stop position. Trailing edge: approx. 50 mm before the stop position.

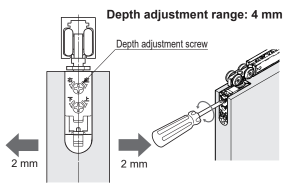


10 Adjusting The Door Position

Adjust the door so that it is parallel to the upper track with 6-14 mm of clearance between the door and floor.



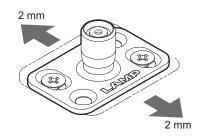




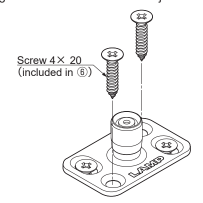
11 Adjusting, Fastening Floor Guide

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

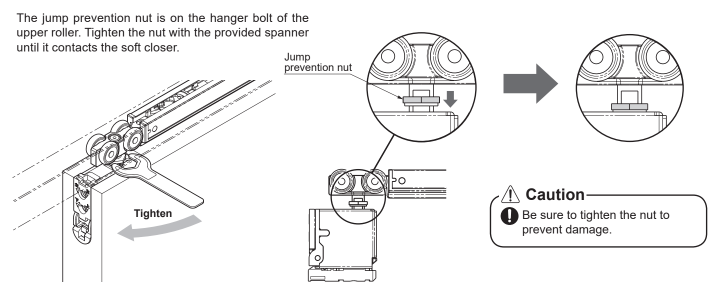
Adjustment range: 4 mm



Tighten all 4 screws after the adjustment.

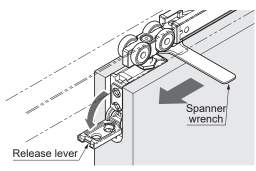


12 Fastening the Jump Prevention Nut

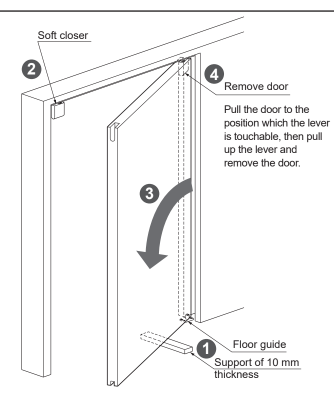


[1] How to remove door

- Use a 10 mm support under the door.
- Then pull out the upper roller main unit from the door while lower the lever. If it is difficult to install or detach the roller, loosen the nut as shown in the illustration. It will be easier if you slide the hanger bolt with a spanner wrench.
- 3Pull out the door, while making sure not to let it scratch against the door pocket.
- 4Pull out the trailing edge roller from the casing.

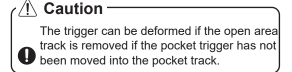




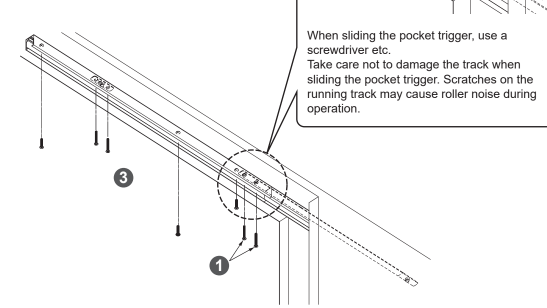


[2] How to remove Upper track

- Remove the pocket trigger screws.
- Slide the pocket trigger into the door pocket track.
- 3 Remove the open area track.



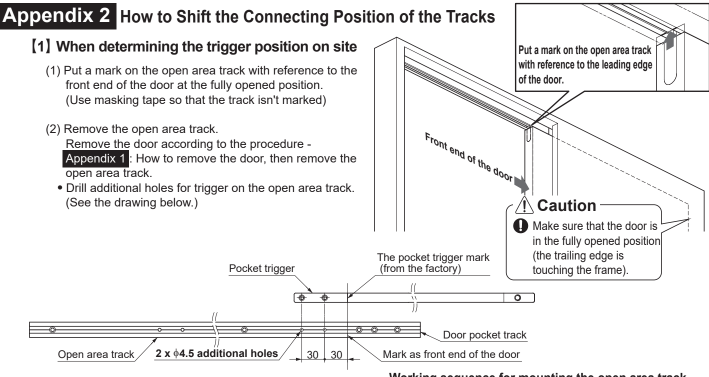
Hold the open area track when removing the last screw.



♠ Caution

2





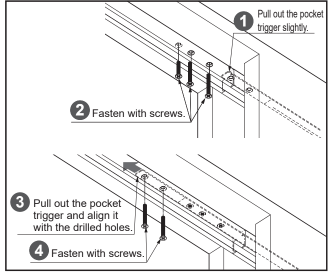
(3) Mounting open area track
Follow the figure to the bottom right, since the working sequence is different from the regular process.

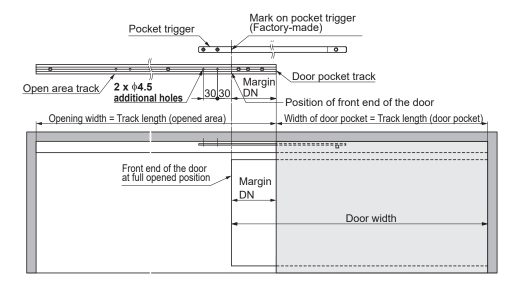
[2] How to process the holes for pocket trigger in advance

[Example] Door pocket track with length equal to the width of the door pocket.

- (1) Drill holes for the pocket trigger according to the drawing below.
- (2) Fix the open area track, while following the above right figure, since the working sequence is different from the regular process.

Working sequence for mounting the open area track (common to [1] and [2])







PERIODICAL INSPECTION

- Clean the inside of the track.
- $\boldsymbol{\cdot}$ Check the upper and lower space of the door. If necessary, correct the space

| TROUBLESHOOTING

Trouble	Checkpoint	Solution
Door stops during soft closing	Check if door bottom contacts the floor or floor guide.	Verify that the track mounting screws are not loosened. Then, adjust the door height such that the clearance between the door bottom and floor is 6 - 14 mm.
	Check if the upper track is set horizontally.	Using a level gauge, reset the upper track horizontally.
	Check if mohair seal is installed.	Reduce the friction between the mohair seal and door.
The door doesn't close softly	Check if trigger is installed.	Install trigger to specified position.
	Check if door is closed by excessive force.	Do not close door by excessive force as it may damage the soft closer.
	The position of the trigger catcher in page 4 section may become dislocated. (It is hidden as installed in upper track.)	Slowly move the door towards 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 5.
Abnormal noise during operation	Check if door bottom contacts the floor or floor guide.	Verify that the track mounting screws are not loosened. Then, adjust the door height such that the clearance between the door bottom and floor is 6 - 14 mm.
	Check if door touches adjacent parts.	Adjust the door depth position to avoid contact with other objects or adjust the position of floor guide.
	Check track rollers for aluminum dust.	Remove the track, then pull out and clean the roller.
	Check the track mounting screws for looseness.	Retighten the screws to free the roller.
Heavy door operation	Check if door bottom contacts the floor or floor guide.	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 - 14 mm.
	Check if door touches adjacent parts.	Adjust position of the floor guide.
Door does not move.	Check the track retaining screws for looseness.	Retighten screws to free the roller.
Door starts to move.	Check if the upper track is set horizontally.	Using a level gauge, reset the upper track horizontally.
Door stops or caught during operation.	Check if there is any gap or misalignment between the tracks.	Correct the misalignment or gap.

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