LAMP FD50-H SLIDING DOOR SYSTEM Installation Manual (Surface mount roller Type for Pocket Door, with Tow-way Soft Close)

Part No.FD50DHCMP-PD

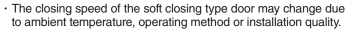
Thank you for selecting our product. Before starting installation, please read this manual thoroughly to ensure correct installation. Please keep this manual at hand for future reference.

ABOUT THE PRODUCT

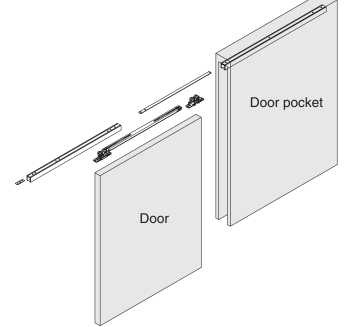
- This is the door hardware for sliding door system in stores, public facilities and residence.
- The track can be divided for easy maintenance after installing.
- Dual soft closer enables two-way soft closing movement for both direction.

SPECIFICATIONS

Door width	774 - 1500 mm
Max. Door height	2400 mm
Min. Door thickness	30 mm
Max. Door weight	50 kg/door
Height adjustable range	1 mm upward, 4 mm downward







FOR YOUR SAFE WORK AND CORRECT INSTALLATION

Meaning of symbols







Required

\searrow WARNING: If these warnings are not followed, it may result in death or serious injury.

- 1 This (sliding door system) should be installed by an experienced person who has correct knowledge. If the system is not installed correctly, the door will not operate smoothly, and or may cause injury.
- It is necessary to manufacture the frame with sufficient strength so it endures the weight of the door and impact shocks upon opening/closing the door. Also make sure to only use the designated screws and to fasten them firmly. A frame with poor strength or loose screws might result in improper and slower movement of the door. In the worst case, the door might drop down and cause injury.
- Do not try to use this product for any other purposes than originally intended for. Do not use the parts for applications that are out of specification.
- O Do not disassemble nor modify any parts other than those described in this document.

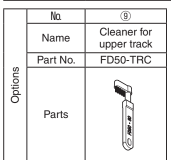
$\stackrel{m{\prime}}{=}$ Caution: If these cautions are not followed, it may result in injury or damage.

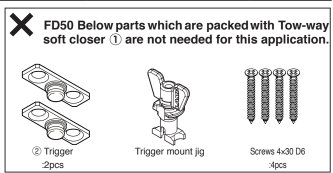
- Make sure to follow the designated measurements and specifications as well as horizontal and verticals angles. Make sure that frame and door are not warped nor bent, since it may affect the movement of the door.
- If cutting any parts, make sure to remove any burr before installation. Also check the upper track for any left-over burr or scrap and remove these.
- This (sliding door system) is a part for furniture fittings. After installation, make sure to test the finished product thoroughly to ensure that it is well-functioning and safe.
- Make sure to test the screws for slack at regular intervals (one month from first usage, half year and then one time every year is recommended).
- When installing "pocket door" specification, make "easy-maintenance" structure. For example, use removable panel.
- We recommend that the installation is carried out by two people, in order to ensure proper installation and avoid unnecessary stress on the parts.



COMPONENT PARTS

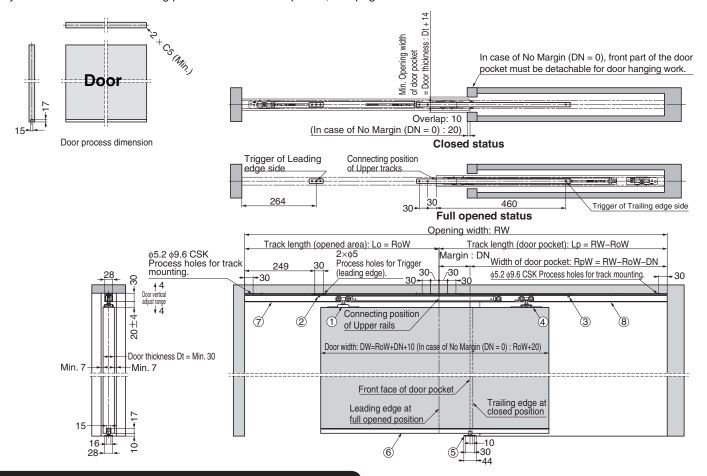
No.	1	2	3	4)	(5)	6	7	8
Name	Tow-way Soft Closer	Front trigger	Pocket trigger	Upper roller (surface mount)	Floor guide	Door guide track	Open area track	Door pocket track
Order code	250-022-902	250-029-707	250-029-738	250-022-901	250-029-718	250-019-971	Available with various length and finishes	
Part No.	FD50-WRM-DSC	FD50-TRGPF	FD50-TRGPB-MB	FD50-WRM	FD50-BGR18	FD30-HBRT1500SIL	FD50-TRP	
	1pc	1pc	1pc		1pc	1pc	The profile of ⑦ and but the cut length ar different. See installs for the detail.)	nd hole location are
Accessories	Pan head tapping screws 4 x 45 4pcs	Countersunk head tapping screws 4 x 40	Countersunk head tapping screws 4 x 40	Pan head tapping screws 4 x 45 4pcs	Countersunk head tapping screws 4×20	Countersunk head tapping screws 4×20	Countersunk head ta (Q'ty depends on	





INSTALLATION DRAWING (EXAMPLE)

The below shows the sliding door when the leading edge is aligned with the connecting position of the upper tracks. If you like to shift the connecting position towards Door pocket, see page 9.



TOOLS REQUIRED FOR INSTALLATION

- · Philips head driver #2
- Machine or tool for cutting aluminum ally
- $\boldsymbol{\cdot}$ Drill bit for metal: $\phi 4$
- Drill bit for metal (for φ7.8 countersunk hole)



Confirmation before assembly

- · Check that dimensions of frame, floor, door and track arecorrect
- · Check that frame and floor are not inclined.
- · Check that door is processed correctly.

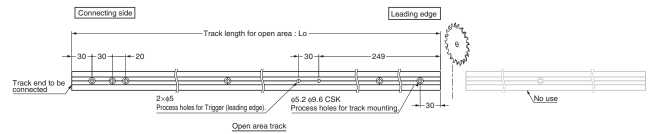
- Check that door is not warped.
- · Check that all parts are prepared.

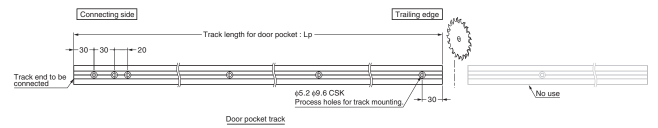


Remove any dirt or aluminum chips from the track as they would damage the rollers and cause noise during operation.

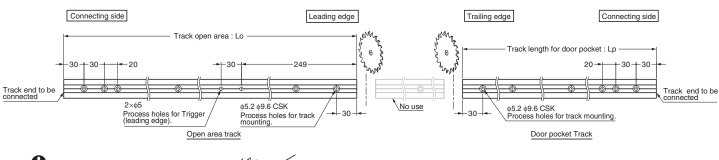
1 Cutting Track and Hole Processing

When using 1260mm track





When cutting from a long rail (1860mm, 2760mm, 3960mm)

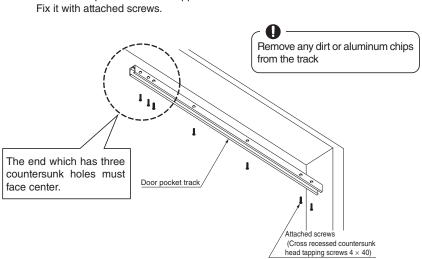


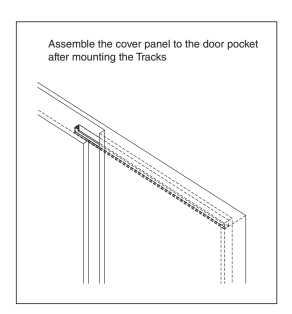
When cutting, use reinforcer for the track to prevent deformation at cut section.



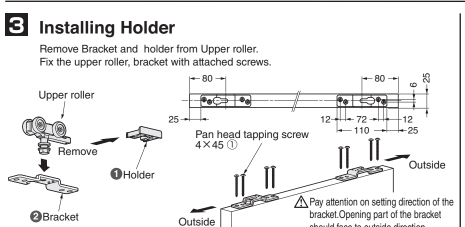
2 Installing Door Pocket Track

Mount Door pocket rail to the upper frame.





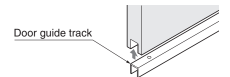




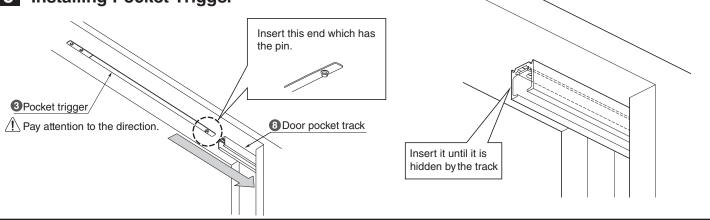
4 Installation Of Casing And **DoorBottom Guide Track**

Cut door bottom guide track with same length of door. Firmly insert the guide track into notch at bottom of door.

And, fix it with countersunk head tappin scerws 4×20(to be prepared separately).

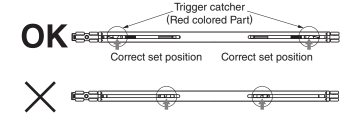


Installing Pocket Trigger

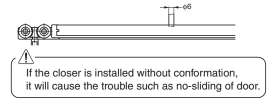


should face to outside direction.

6 Confirmation Before Installing The Tow-way Soft Closer



If the position is wrong, pull back the trigger catcher to the correct position using 6mm diameter hard bar.

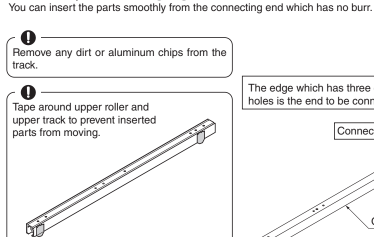


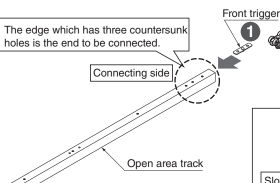
Upper roller



Assemble the parts in order of 1 to 3 with care of direction.

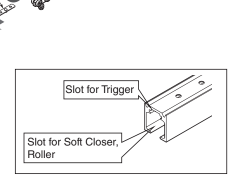
Incorrect set position





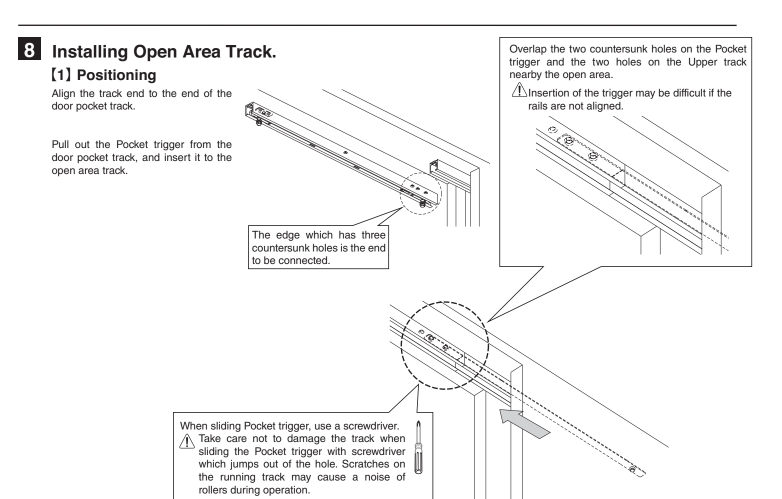
Tow-way Soft Closer

Pay attention to the direction.



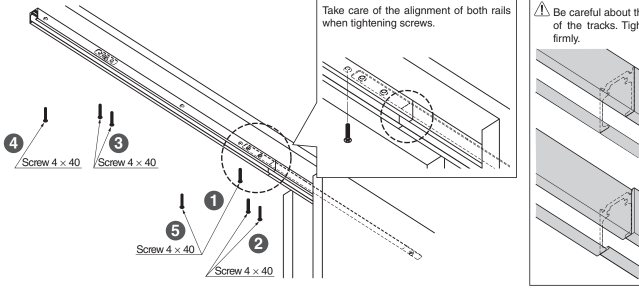


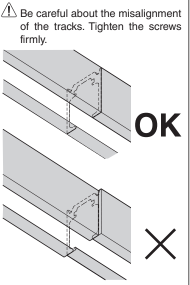
Leading edge



[2] Fixing

Fix the Open area track and Pocket trigger with provided screws in order of 1 to 5.



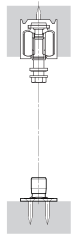


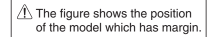
After fixing the track, move rollers and check if there's any misalignment or gap between the track.

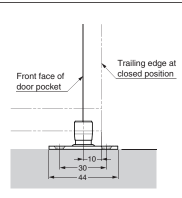


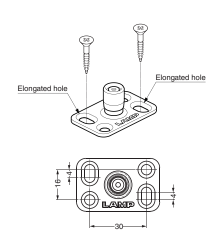
9 Installing Floor Guide

Position floor guide just below the center of upper track.

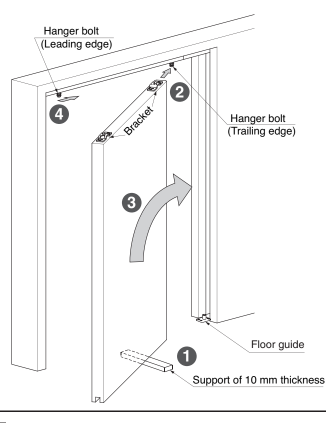




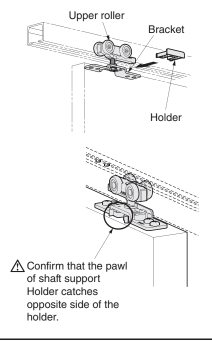




10 Hanging Door



Ensure that hanger bolt head is in straight position as shown for smooth fixation of Holder.



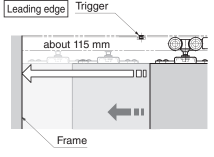
11 Confiration of Sliding Door Closer Operation

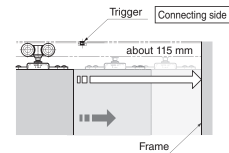
Remove the support under the door. Slowly move the door toward door head, and confirm that sliding door closer starts its function at approx. 115 mm before full-close position.

Also, confirm that the door tail vertical frame closer starts its function at approx. 50mm before full-close position.

If the closer is not working correctly, check the Troubleshooting section.

Do not close the door with excessive force. It may cause damage or malfunction of soft close mechanism.

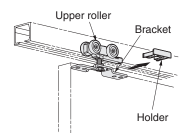






12 Adjusting Door Position

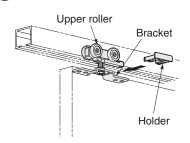
1 Remove holder

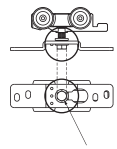


2 Adjust door such that door is parallel to upper track with 8mm clearance between door and floor.

Do not turn adjustment screw more than adjustment range.

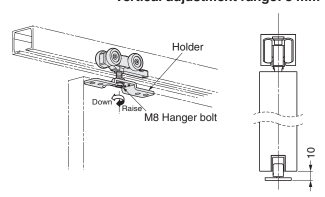
3 Fix holder





Ensure that hanger bolt head is in straight position as shown for smooth fixation of holder.

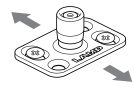
Vertical adjustment range: 8 mm



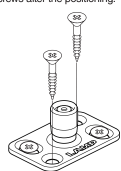
13 Adjusting Floor Guide (Adjust Range : 4 mm)

If the friction between the door and floor guide when opening /closing the door, remove the door, then loosen the fixing screws on the floor guide and adjust the position.

Adjustment range:4 mm



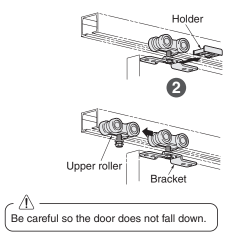
Tighten 4 screws after the positioning.

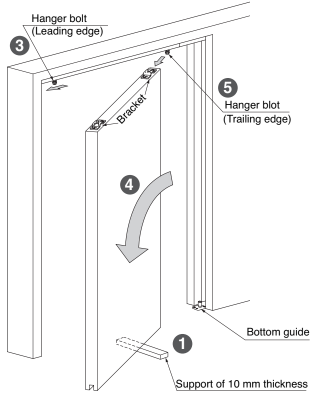


SUPPLEMENT 1 How to Remove Door, Track

(1) How to remove door

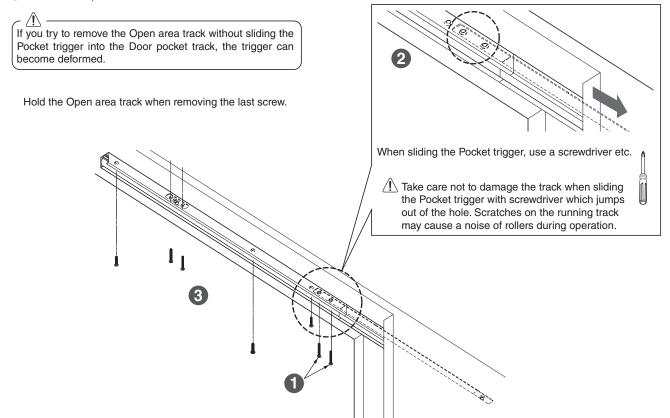
- 1 Put a support of 10 mm thickness under the door.
- 2 Remove holder
- 3 Pull out the Hanger bolt at leading edge from the Bracket.
- Pull out the door, while talking care of scratching with the door pocket.
- 5 Pull out the Hanger bolt at trailing edge from the bracket.



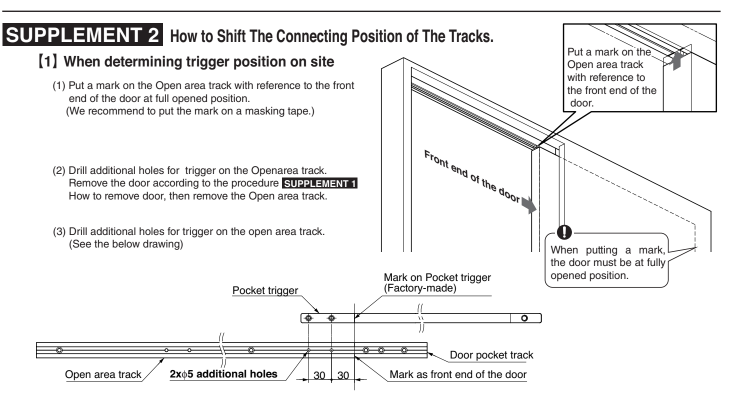


[2] How to remove Upper track

- Remove the screws on the Pocket trigger.
- 2 Slide the Pocket trigger into the Door pocket track.
- 3 Remove the Open area-track.







(3) Fixing Open area track

Follow the right below figure, since the working sequence is different from regular process.

(4) Hanging door
Refer to the procedures **2** and following procedures on page 2.

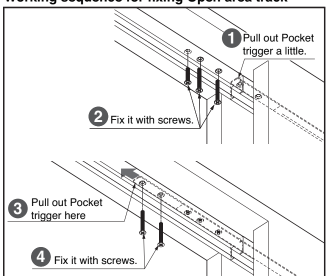
[2] How to process holes for Pocket trigger in advance

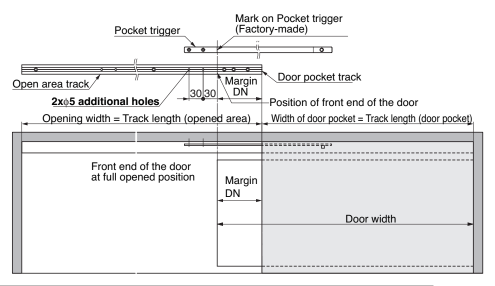
[Example]

Door pocket track with its length equal to the width of door pocket.

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

Working sequence for fixing Open area track





Final confirmation | Confirm that all screws are securely tightened. And, confirm that all screws are used without mistake.



- Clean inside of track.
- Check upper space 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 with floor.	Confirm that track fixing screws are not loosened. Then, adjust door height such that clearance between door bottom and floor becomes 6 - 13 mm.			
	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 seal 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 and it may damage soft closer.			
	The position of trigger catcher might change to the incorrect position inside the track. (See section $\lceil \Box \rfloor$.)	Slowly moving the door toward door head side, then push the door firmly. Repeat this action to the opposite side as well. If it is still not improved, check the status of trigger catcher in section [6].			
Abnormal noise during operation	Check if door touches other parts.	Correct door position to avoid contact to other parts.			
	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 to other objects. Adjust position of floor guide or stopper.			
	Check if door is warped.	Use a door without warp.			
Door does not move.	Check track retaining screws for looseness.	Roller touches with screw. Retighten screws to free the roller.			
Door stops or caught during operation.	Check if any gap or misalignment between the tracks.	Correct the misalignment or gap.			

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