## LAMP FD80-H SLIDING DOOR SYSTEM Installation Manual (Two-Way Soft Close, Recessed Mount Roller) Part No.FD80DHCHP

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.

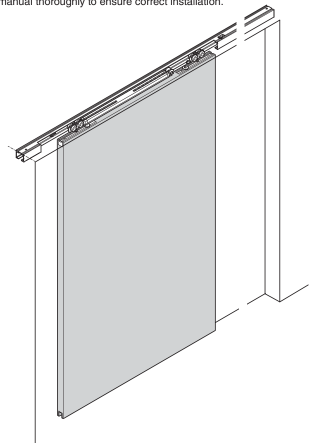
## **ABOUT THE PRODUCT**

- This product is a parts set for heavy duty sliding door system for indoor use.
- Built in soft closer enables two-way soft closing movement for both direction.

## **SPECIFICATIONS**

Door width	784 mm – 1500 mm
Max.Door height	2500 mm
Min.Door thickness	34 mm
Max.Door weight	80 kg
Height adjustable range	1 mm upward, 4 mm downward

- · The closing speed of the soft closing type door may change due to ambient temperature, operating method or installation quality.
- · Recommended ambient temperature range is 5 to 40 degrees centigrade.



### FOR YOUR SAFE WORK AND CORRECT INSTALLATION

#### Meaning of symbols







Required

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

- 🜓 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. A frame with poor strength 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 other than originally intended for. Do not use the parts for applications that are out of specification.
- 🚫 Do not disassemble nor modify any parts than those described in this document.

## Paution: If these cautions are not followed, it may result in injury or damage.

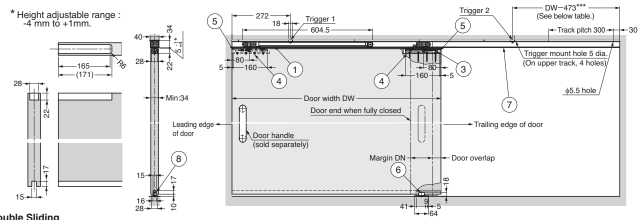
- Make sure to follow the designated measurements and specifications as well as horizontal and verticals angles. Make sure that the frame is not warped, since it may affect the movement of the door.
- 🜒 If cutting any parts, make sure to remove any burr before installation. Also check the upper track for any left-over burr or scrap and remove these.
- 🜓 This (sliding door system) is a part for architectural 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).

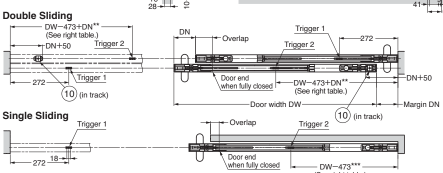


## **COMPONENT PARTS**

No.	1)	2	3	4)	(5)	6	7)	8
Name	Two-way soft closer (recessed mount)	Trigger	Upper Ioller (recessed mount)	Hanging bracket	End cap	Floor guide S	Upper track	Door bottom guide track
Item No.	FD80-W	RH-DSC	FD80-WRH	FD70B-HB160	FD70B-EC-BL	FD50-BG18	FD80-TRM series	FD30-HBRT1500SIL
Item				160 mm	Black			1500 mm Hole pitch :250 mm Pitch end :30 mm
	Accessory: Hexagon soket screw key 3 mm	Accessory screw: Countersunk head tapping screw 4x30(\pmotdebead)\cdot \cdot 4pcs	Accessory: Hexagon soket screw key 3 mm	Accessory screw: Pan head tapping screw 5×40 · · · · · 4pcs		Accessory screw: Bind head tapping screw 4×16 · · · · · 5pcs	Accessory screw: Pan head tapping screw 5×40	
Single sliding	1pc	2pcs	1pc	2pcs	2pcs	1pc	1pc	1pc
Double sliding	2pcs	4pcs	2pcs	4pcs	4pcs	2pcs	2pcs	2pcs
In line sliding	2pcs	4pcs	2pcs	4pcs	4pcs	2pcs	2pcs	2pcs
	9	]		No.	10	11)	12	13)
	Spanner for adjustment			Name	Stopper block (sold separately)	Door stopper (floor)	Floor guide L	End cap
	FD80-HHSP			Item No.	FD80-HSB	FD30-HTKY	FD50-BG32	FD70B-EC-WT
	Nominal designation 13,22		OPTIONAL PARTS	Item	This is used in the upper track.	Needed when vertical frame is not use.  Accessory screw: Bind head tapping screw 4×30 · · · · · 3pcs	This is used when larger space below the door is required.  Accessory screw: Bind head tapping screw 4×16 · · · · · 5pcs	White

## **INSTALLATION DRAWING (EXAMPLE)**





#### **INSTALLATION DIMENSIONS FOR TRIGGER 2**

Please add the Margin DN to dimension for Trigger 2, if you are using a protruding handle. Example shown below.

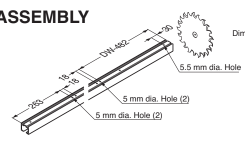
	***	**		
		[For Double sliding only]		
DW	[Margin DN=0 mm] Installation dimension for Trigger 2	Example [Margin DN=70 mm] DW-473+DN is the Installation dimension for Trigger 2		
1,000	527	597		
1,100	627	697		
1,200	727	797		
1,300	827	897		
1,400	927	997		
1,500	1,027	1,097		

## **INSTALLATION PROCEDURE**

(This manual explains assembly of single side sliding door system.)

# 1. Cutting Upper Track and Hole Processing Cut the track to necessary length. Refer to the figure on the right for cutting and drilling holes. Caution Remove any dirt or aluminum chips

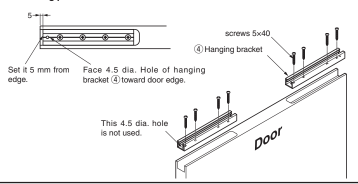
from the track.



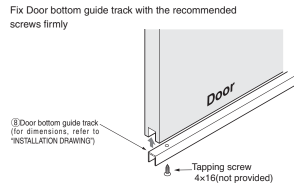
Dimension DW: For detail, refer to Installation Drawing (Example)

#### 2. Assembling of Hanging Bracket

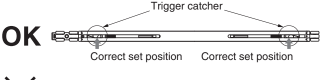
#### Fixing position



#### 3. Instllation of Door Bottom Guide Track



#### 4. Confiration Before Installing the Two-way Soft Closer





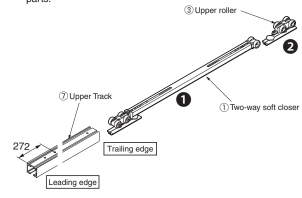
If the position is wrong, pull back the trigger catcher to the correct position using 6mm diameter hard bar.



If the closer is installed without conformation, it will cause the trouble such as no-sliding of door.

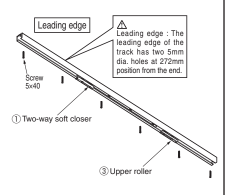
#### 5. Assembly of Parts for Track

- (1) Assemble the parts in order of 1 to 2 with care of direction.
- (2) Tape around rollers and upper track to prevent drop of inserted parts.



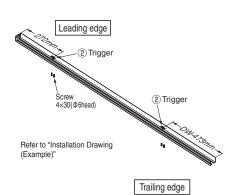
#### 6. Mounting Upper Track

Confirm that leading edge of the upper track is in same direction as the leading edge of the door. Fix the upper track with attached Screws.



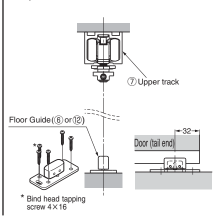
#### 7. Mounting Trigger

According to "Installation Drawing (Example)", install triggers with attached Screws 4×16D6.



#### 8. Mounting Floor Guides

Install the floor guide so that it remains between the leading and trailing edges of the door when it is opened or closed.



## 2 HANGING THE DOOR AND ADJUSTMENT

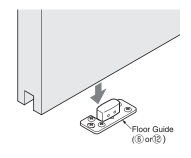
#### 1. Bottom Part

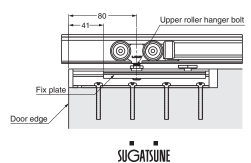
Insert the floor guide S in the groove, and then hang the door in the bracket.

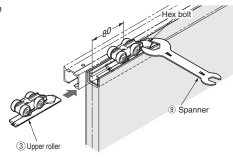
#### 2. Top Par

Insert the upper roller into the hanging bracket in the door Position upper roller hanger bolt to 80mm from door edge (41mm to fix plate edge).

Tighten fix bolt with spanner (22 mm)



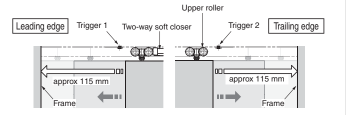




#### 3. Confilming Two-way Soft Closer Operation

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

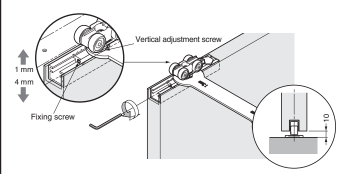
If the closer is not working correctly, check the Troubleshooting section.



#### 4. Adjusting Door Position

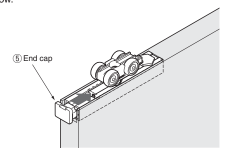
To adjust the door height turn the upper roller hanger bolt with spanner (9 (13 mm).

Then, tighten upper roller fixing screw with provided spanner.



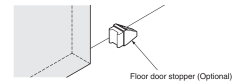
#### 5. Assembling End Cap

Insert end cap into hanging bracket, as shown in figure below.



#### ■Installing Door Stopper (Floor)

Make sure to install the Door stopper (floor) when vertical frame is not used.



#### ■How to Remove Door

(1)Put a support under the door. (2)Remove End cap.(See 2-5)

(3)Loosen the Fix bolt with provided spanner.

Fix bolt



Provided spanner

(5)Remove the door from the Floor guide.

Periodical Inspection

- Clean inside of track.
- · Check upper space and lower space of the door. If necessary, correct the space.

## **TROUBLESHOOTING**

Trouble	Check Point	Remedy		
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 10 mm.		
No soft closing	Check if door stops before door stopper.	Close the door completely. This will reset the function.		
	Check if trigger is installed.	Install the trigger to correct position.		
	Check if door is closed with excessive force.	Do not close the door with excessive force. It prevents suitable function causing trouble. Use normal operating force.		
Abnormal noise during	Check if door contacts to other parts.	Provide necessary space between door and adjacent objects.		
operation Check inside of upper track for existence of foreign matter such as aluminum dust.		Remove dust or foreign matter.		
	Check track rollers for existence of dust or aluminum powder.	Remove the track and pull out the roller. Then, clean the roller.		
	Check for loosened screws retaining the upper track.	Tighten the screw.		
· '	Check if door contacts to other parts.	Provide necessary space between door and adjacent objects.		
	Check if door is warped.	Use the door without warp.		
Door does not move.	Check track retaining screws for looseness.	Tighten the screw.		
Door starts to move.	Check the upper track if it is set horizontally.	Using a level gauge, reset upper track horizontally.		

SUGATSUNE KOGYO CO.,LTD. SUGATSUNE KOGYO (UK) LTD. SUGATSUNE AMERICA, INC. SUGATSUNE SHANGHAI CO., LTD. Phone: +81 3 3866 2260 Phone: +86 21 3632 1858 Phone: +44 118 9272 955 Phone: +1 310 329 6373 F a x: +81 3 3866 4447 F a x: +44 118 9272 871 F a x : +1 310 329 0819 F a x: +86 21 3632 1868 E-mail: export@sugatsune.co.jp E-mail: sales@sugatsune.co.uk E-mail: sales@sugatsune.com E-mail: lamp@sugatsune.com.cn Website: www.sugatsune-intl.com Website: www.sugatsune.co.uk Website: www.sugatsune.com Website: www.sugatsune.com.cn