LAMP FD30-F FOLDING DOOR SYSTEM Installation Manual

(Slidable folding, Center hinge Back side recessed mount)

Part No.FD30UMP

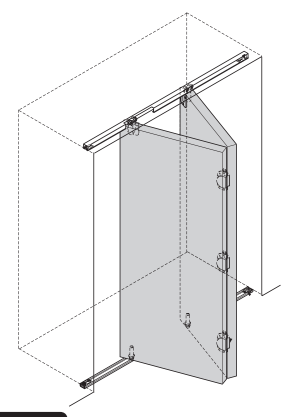
Thank you for selecting our product. Before starting installation, please read this manual thoroughly to ensure correct installation. Please keep this manual at hand for future reference.

ABOUT THE PRODUCT

- This product is a parts set for folding door system for indoor use.
- Easy door installation and adjustment.

SPECIFICATION

Max.Door width	450 mm
Max.Door height	2400 mm
Min.Door thickness	30 mm
Max.Door weight	15 kg / door
Height adjustable range	±4 mm



FOR YOUR SAFE WORK AND CORRECT INSTALLATION

Meaning of symbols

Warning Caution

⊘Pi

Prohibited



Required

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

- This (folding 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.
- On 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.
- \bigcirc emble nor modify any parts than those described in this document.

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 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 folding 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).
- \bigcirc Do not open / close the door with excessive force as this may result in damage.



COMPONENT PARTS (PER BOX)

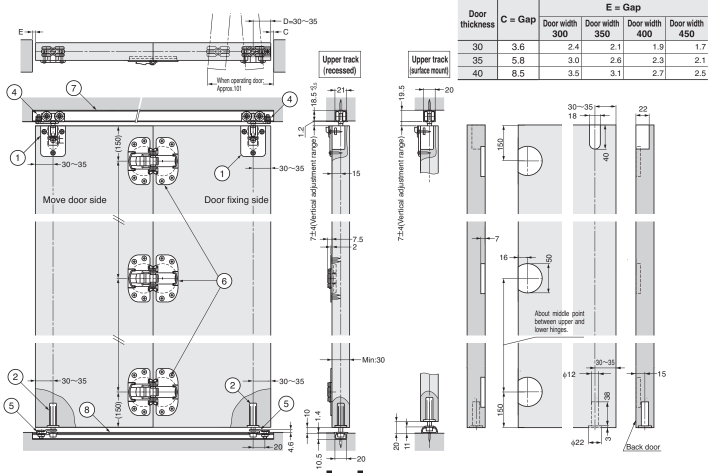
No.	1	2	3	4)	(5)	6
Name	Upper roller (side mount)	Guide pin	Pivot insert jig	Upper stopper	Bottom stopper	Center hinge (recessed)
Item No.	FD30-WRU	FD30-FGR	FD30-FSJ	FD30-FTST	FD30-FBKS	FD30-CHH
ltem						
Attached screw	Tapping screw3.5×30 3 screws	_	_	_	_	Tapping screw3.5×25 3 screws
2-door reversible separator	2	2	1	2	2	3
4-door reversible separator	4	4	1	4	4	6

No.	⑦		8	
Name	Upper track (surface mount)	Upper track (recessed mount)	Bottom guide track (surface mount)	Bottom guide track (recessed mount)
Item No.	FD30-TRM	FD30-TRH	FD30-BRM	FD30-FDRH
Item	Hole pitch:300 mm Pitch end:30 mm		Hole pitch:300 mm Pitch end:30 mm	
Recommended screw	tapping screw of 3.5x20		Tapping screw 3.5×16	
2-door reversible separator	Use1(surface mount or recessed)		Use1(surface mount or recessed)	
4-door reversible separator	Use1(surface mount or recessed)		Use1(surface mount or recessed)	

INSTALLATION DRAWING (EXAMPLE)

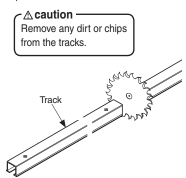
Door opening (when 40 mm door thickness, 450 mm door width)

Minimum Dimension between Frame and Door

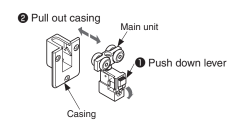


1 Cutting Track

Cut the track applying a reinforcer to prevent deformation of cut section.

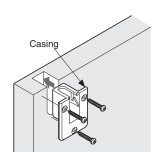


2 Removing Casing



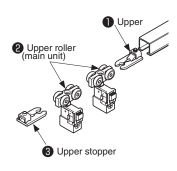
3 Installing Casing

Firmly insert upper roller casing into the place as shown, fix it with attached screws.

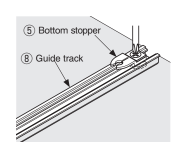


4 Assembly of Parts

Insert the parts ① to ③ with care of direction .Then, fix Upper stoppers, temporarily to prevent drop of inserted parts.



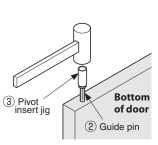
5 Installing Bottom Stopper



6 Installing Guide Pin

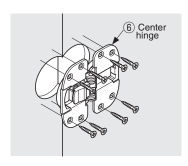
A Caution

Be careful not to damage the plastic part of guide pin.



7 Installing Center Hinge

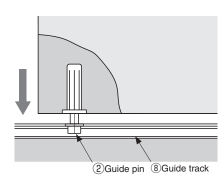
Fix all of Center hinges in a same direction.



8 Installing Door

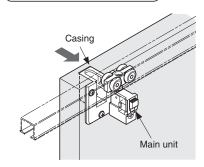
1. Bottom

Insert guide pin in guide track groove.



2. Top

Insert upper roller main unit into the casing installed on door until click sound is heard.





Confirmation of Door Movement and Adjustment

Move the door slowly. When door is not moved smoothly, adjustment may be needed to correct door position.

1. Adjusting inclination of door

Loosen upper stopper and bottom stopper to make the door vertical. Then, retighten screws.

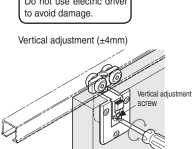


2. Adjusting vertical position

Adjust the screw on upper roller with Philips screw driver.

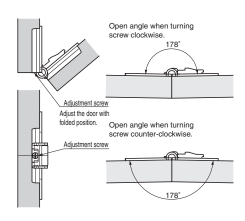
Caution Do not rotate adjustment screw exceeding adjust range. It may cause damage.

 Caution ⋅ Do not use electric driver



3. Door angle adjustment

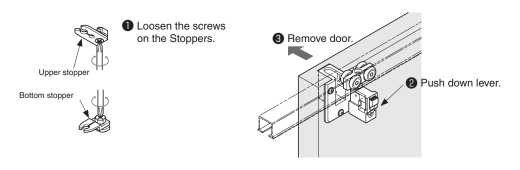
Turn the screw on center hinge (Max ±2 degree)



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

Supplement

How to Remove Door



PERIDOICAL INSPECTION

Clean inside of track.

Check upper space and lower space of the door. If necessary, correct the space

TROUBLESHOOTING

Trouble	Check	Solution		
Abnormal noise during	Check if door touches adjacent parts.	Provide necessary space between door and adjacent objects.		
operation	Check inside of track for foreign matter or	Remove dust or foreign matter.		
	aluminum dust.			
	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	Door bottom touches the floor.	Confirm that screws on the tracks are not loosened. And, adjust door height.		
		Adjust the clearance between door bottom and floor to 10mm.		
		(20mm : Surface mount type guide track)		
	Check if door touches adjacent parts.	Correct door position to avoid contact to other objects.		
		Adjust position of lower guide or stopper.		
	Check if door is warped.	Use the door without warp.		
Door does not move.	Check track retaining screws for looseness.	Roller touches the screw.		
		Retighten screws to free the roller.		
Door starts to move.	Check if the upper track is set horizontally.	Using a level gauge, reset upper track horizontally.		

SUGATSUNE KOGYO CO.,LTD. Tokyo, JAPAN Phone: +81 (0)3 3866 2260 E-mail: export@sugatsune.co.jp

SUGATSUNE KOGYO (UK) LTD. Reading,UK Phone: +44 118 9272 955 E-mail: sales@sugatsune.co.uk

SUGATSUNE EUROPE GmbH Düsseldorf, GERMANY Phone: +49 211 53812900 E-mail: info@sugatsune.eu

SUGATSUNE KOGYO INDIA PRIVATE LIMITED Mumbai, INDIA
Phone: +91 22 28314490/91
E-mail: sales@sugatsune.in

SUGATSUNE SHANGHAI Co., LTD. Shanghai, CHINA Phone: +86 21 3632 1858 E-mail: lamp@sugatsune.com.cn

Guangzhou, CHINA

Phone: +86 20 6639 3552 E-mail: lamp@sugatsune.com.cn

SUGATSUNE AMERICA, INC. California, USA Phone: +1 310 329 6373 E-mail: sales@sugatsune.com

Chicago, USA Phone: +1 312 461 1081 E-mail: chicagoshowroom@sugatsune.com

ISO9001(Japan Offices and Sugatsune America) and ISO14001(Chiba Production division and Logistics center), certified.

2016.11 0765-2