# **LAMP** FD30-F CEILING MOUNT, FOLDING DOOR SYSTEM Installation Manual

(Main Door End Fixed Type)

Part No.FD30UKP

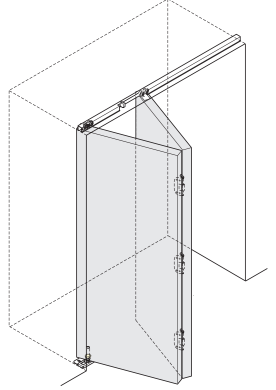
Thank you for selecting our product. Before starting installation, please read this manual thoroughly to ensure correct installation. Please keep this manual at hand for future reference.

## **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: 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.
- On not disassemble 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).
- On not open / close the door with excessive force as this may result in damage.



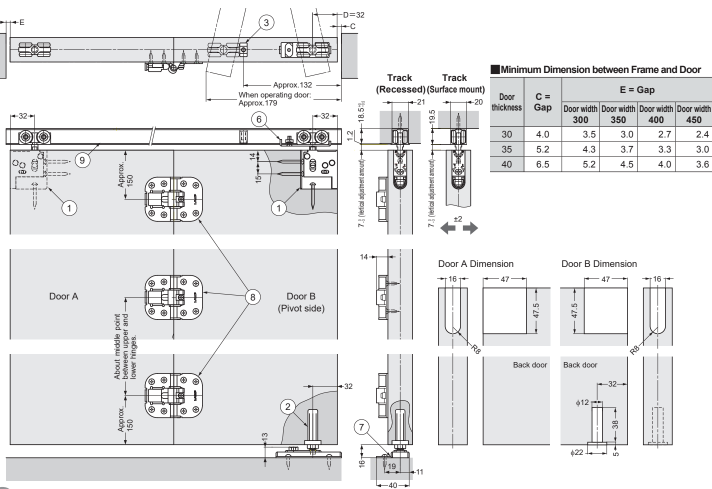
#### **COMPONENT PARTS (PER BOX)**

No.	1)	2	3	4	(5)	6	7
Name	Upper roller	Bottom pivot	Stopper block	Pivot insert Jig	Spanner	Fixing plate	Pivot blacket (Floor)
Item No.	FD30-WRH	FD30-FBP	FD30-HSB	FD30-FUK	FD30-FSP	FD30-FKK	FD30-FPU
Item					S. Contraction of the second		
Attached screw	Tapping SC 3.5×30	_	_	_	_	_	Truss head tapping screw 4×16
2door, main door end fixed	2	1	1	1	1	1	1
2door, main door end fixed	4	2	2	1	1	2	2

No.	8	(9	
Name	Center hinge (fascia)	Upper Track (surface mount)	Upper Track (recessed mount)
Item No.	FD30-CHM	FD30-TRM 型	FD30-TRH型
ltem			h:300 mm 30 mm
Attached screw	Tapping screw 3.5×16	Tapping scr	ew 3.5×20
2door, main door end fixed	3	Use1(surface mo	ount or recessed)
2door, main door end fixed	6	Use1(surface mo	ount or recessed)

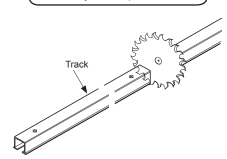
	10	11)	(12)
	Cover cap	Door end holder pin	Door end holder
	FD30-WRH-CP	FD30-FTF	FD30-FMF
Option			
	_	_	Flanged round head wood screw 3.1×16 Countersunk tapping screw 3.5×16

## **INSTALLATION DRAWING (EXAMPLE)**

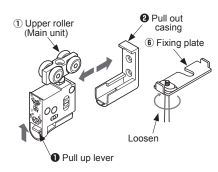


## 1 Cutting track

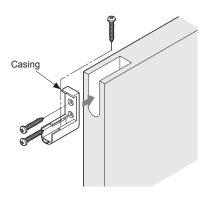
# Cut the track applying a reinforcer to prevent deformation of cut section. Remove any dirt or chips from the tracks.



## 2 Removing Casing



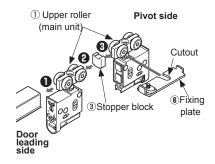
## 3 Installing Casing



## 4 Assembly of parts.

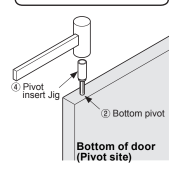
Assemble fixing plate (a) to the hangerbolt of roller (1). Then insert the parts (1) to (3) with care of direction.

## Temprarily fix the parts to prevent from dropping.



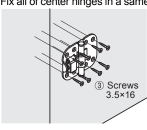
## 5 Installing Bottom Pivot.

## ► ▲ Caution Be careful not to damage the plastic part of bottom pivot.



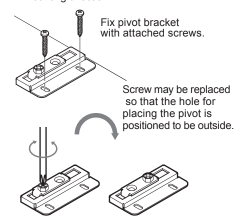
## 6 Installing Center Hinge

Fix all of center hinges in a same direction.



## 7 Installing Pivot Bracket

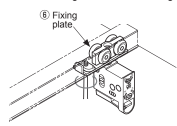
Mount pivot bracket to specified position at pivot side. Take care of mounting direction.



## 8 Installing Door

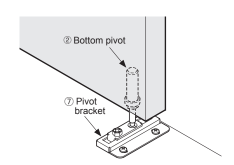
#### [1] Fixing plate (temporarily)

Screw the fixing plate temporally according to installtion drowing.



#### [2] Bottom

Fix the tip of bottom pivot into the hole on pivot bracket.

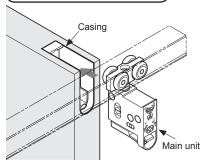


#### [**3**]Top

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

## 

Confirm that main unit is firmly clipped to the casing.



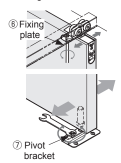


## **Confirmation of Door Movement and Adjustment**

Move the door slowly. If the movement is not smooth, adjustment may be needed to correct door position.

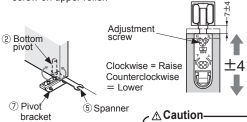
#### [1] Adjusting inclination of door

Loosen the screws on fixing plate and pivot bracket to make the door vertical. Then retighten the screws.



#### [2] Adjusting vertical position

Turn the nut on bottom pivot with spanner to adjust vertical position, then adjust the screw on upper roller.



#### [3] Adjusting flont-back inclination

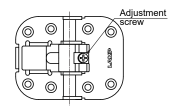
Adjustment screw ±2

**△ Caution** 

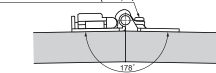
Do not turn adjustment screw beyond adjustment range.

Do not use motor screwdriver.

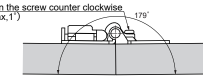
#### [4] Adusting door angle



Turn the screw clockwise (Max,2°

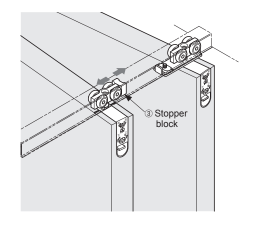


Turn the screw counter clockwise (Max,1°)



#### 10 Adjusting Stopper Block Position

Position the stopper block so that both doors keep "V" shape at opened status and let the doors move smoothly when closing. Then fix the stopper block firmly.



PERIODICAL 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 upper track for foreign matter or aluminum dust.	Remove dust or foreign matter.		
	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 10 mm.  (20 mm : Surface mount type guide track)		
	Check if door touches adjacent parts.	Correct door position to avoid contact to other objects. Adjust position of upper and bottom 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.		

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