CF-115

Installation Instructions

Folding Systems

CF-115-4 Bottom

Pivot Plate (1)

(P) #10 x 1-1/2" Flat

Head Screws (2)

[FT7]

KNCROWDER.COM

- Heavy-duty precision ball bearing nylon wheels
- Cycle tested up to 150,000 times
- For 1 3/8 in [34.9 mm] to 1 3/4 in [44.5 mm] doors
- For up to 50 lbs [22 kg] per door on a 2 door system

Parts List (based on 2 door system)









C-493 Easy

Connect Stud (1)



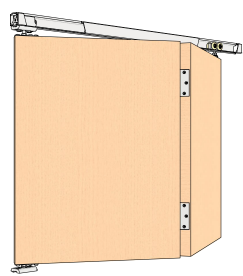






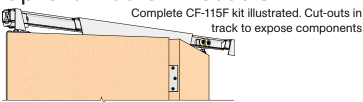






Complete CF-115 kit illustrated. Cut-outs in track to expose components. Hinges by others.

Optional Add-on Products





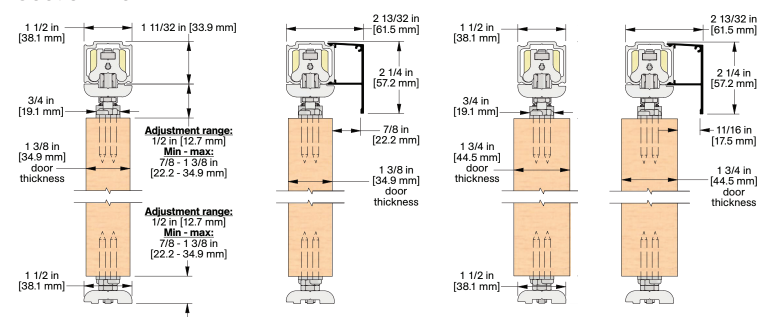
C-225 Snap-on Fascia x length (1)

Length = same as track length, example: 72 in [1829 mm] track = 72 in [1829 mm] fascia

Elevation View Track length CF-115-1 Top Pivot Track Assembly CF-115 Easy Connect Hanger CF-115-2 Top Pivot Door Assembly Pivoting door Moving door 1 in [25.4 mm] 1 in [25.4 mm] center of fixed pivot center of hanger from edge of door from edge of door CF-115-3 Bottom Pivot Door Assembly Allow CF-115-4 Bottom Pivot Plate 1/16 in [1.6 mm] Door width Door width -*Gap from edge of door to opening: Distance from opening to center of fixed pivot 1/4 in [6.4 mm] for 1 3/8 in [34.9 mm] thick doors 1 1/4 in [31.8 mm] for 1 3/8 in [34.9 mm] thick doors •*EQ 3/8 in [9.5 mm] for 1 3/4 in [44.5 mm] thick doors 1 3/8 in [34.9 mm] for 1 3/4 in [44.5 mm] thick doors

Product Details and Dimensions

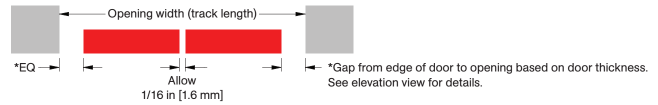
Section View



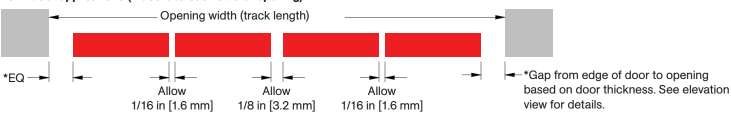
Plan View

Showing recommended clearance between doors

For 2 door applications



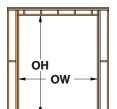
For 4 door applications (2 doors to each side of opening)



Required Pre-Installation

Opening Height

Opening height = door height + 3 19/32 in [91.3 mm] based on mid-adjustment range dimensions



Opening Width

For 1 3/8 in [34.9 mm] thick doors

2 door opening width = 2×4 door width + 9/16 in [14.3 mm]

For 1 3/4 in [44.5 mm] thick doors

2 door opening width = $2 \times \text{door width} + 13/16 \text{ in } [20.6 \text{ mm}]$

4 door opening width = 4 x door width + 1 in [25.4 mm]

Installation Steps

Note: Installation steps below are based on 2 door bi-folding system with fixed pivot on left side for demonstration purposes.

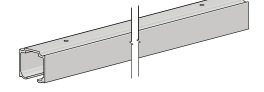
Determine door size, header height, track position, and bottom clearance based on kit code ordered by using dimensions shown in detail views on previous page.

Step #2:

Note: If access to ends of track is not available, step #3 must be completed before step #2.

Cut C-400 aluminum track to size if required, typically 2 x door width. Locate and pre-drill Ø3/16 in holes through center of track. Secure track to structural support/header with #8 x 3/4" Pan Head Screws [FT2], quantity of ten (10) are supplied.

Note: Solid support is required and spacing is recommended to be between 12-16 in [300-400 mm] on center. Consult structural engineer to ensure adequate support and fastening.

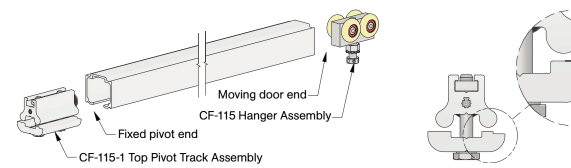


Recessed edge must be facing outward

Step #3:

Insert CF-115-1 Top Pivot Track assembly and CF-115 Hanger assembly into track.

Note: Bottom portion of CF-115-1 Top Pivot Track Assembly as marked in fig. A should face towards outside of opening. If bumper and bottom portion do not allow for correct orientation in track, follow steps below for rotating plate.



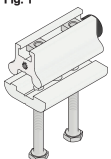
Step #3a:

Unscrew and remove hex bolts from CF-115-1 Top Pivot Track Assembly.



and rotate 180°.

Step #3b:

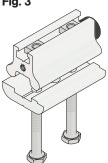






Remove bottom portion from CF-115-1 Top Pivot Track Assembly

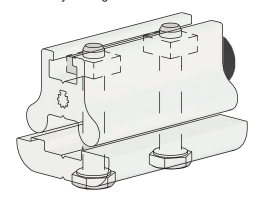
Fig. 3



Step #3c:

Re-secure plate with hex bolts back through plate into body by ensuring that square nuts in top portion of CF-115-1 Top Pivot Track Assembly are aligned with bolts.

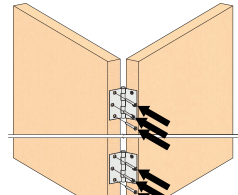
Fig. A





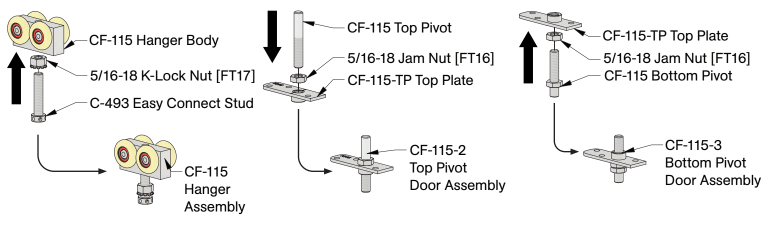
Install hinges by others on doors as per manufacturer's instructions. Butt hinges are recommended.





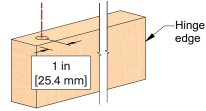
Step #5:

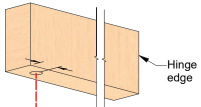
Assemble all door hardware as shown:



Step #6:

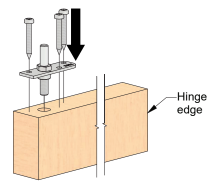
For top and bottom on pivoting door only, mark and drill $2 \times \emptyset 1/2$ in [12.7 mm] clearance holes, 1 in [25.4 mm] away from edge of door, opposite hinge edge, at least 2 in [50.8 mm] deep in middle of door thickness.

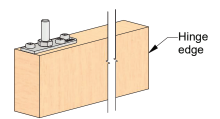




Step #7:

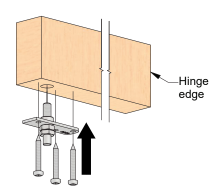
Place center of CF-115-2 Top Pivot Door Assembly on top of door, engaging with clearance hole. Ensure CF-115-TP Top Plate is aligned parallel to door. Mark screw hole locations and pre-drill Ø1/8 in [3.2 mm] holes at least 1 1/2 in [38.1 mm] deep. Secure with three (3) #10 x 1-1/4" Pan Head Screws [FT4].

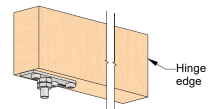




Step #8:

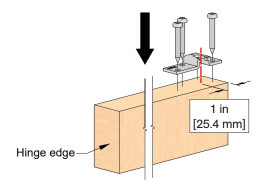
Repeat **step #7** on door bottom with CF-115-3 Bottom Pivot Door assembly.

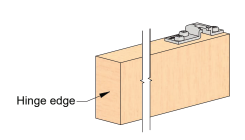




Step #9:

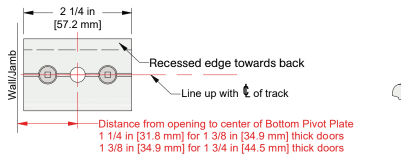
On top of moving door only, locate center of "U" slot of CF-115-EC Easy Connect Top Plate, 1 in [25.4 mm] away from edge of door, opposite hinge edge. Mark screw hole locations and pre-drill Ø1/8 in [3.2 mm] holes at least 1 1/2 in [38.1 mm] deep. Secure CF-115-EC Easy Connect Top Plate with three (3) #10 x 1-1/4" Pan Head Screws [FT4].

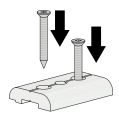




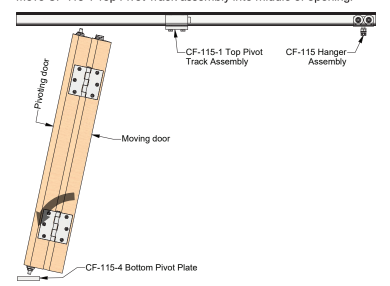
Step #10:

Locate and secure CF-115-4 Bottom Pivot Plate on floor with #10 x 1-1/2" Flat Head Screws [FT7]. See details right for location.



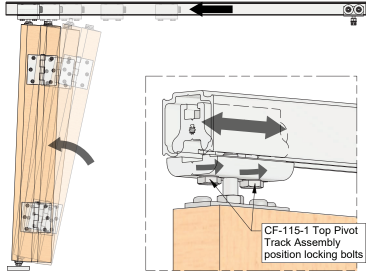


Step #11:
Move CF-115-1 Top Pivot Track assembly into middle of opening.



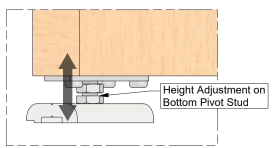
Step #12:

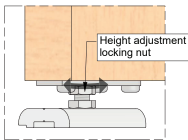
Fold doors together and angle them perpendicular, 90°, to the opening. Engage CF-115 Bottom Pivot Stud with CF-115-4 Bottom Pivot Plate. Tilt door upwards until CF-115 Top Pivot Stud is just below the C-400 Track. Move CF-115-1 Top Pivot Track assembly above CF-115 Top Pivot Stud so that as the door is tilted vertically the CF-115 Top Pivot Stud engages the CF-115-1 Top Pivot Track assembly. Continue to tilt door until vertical plumbness is achieved. Secure CF-115-1 Top Pivot assembly by tightening two bolts using 1/2 in [12.7 mm] wrench.

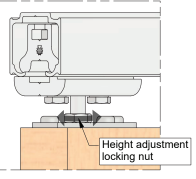


Step #13:

Adjust height of door if necessary, by turning CF-115 Bottom Pivot Stud using 1/2 in [12.7 mm] wrench and/or adjusting CF-115 Top Pivot Stud accordingly. Secure height adjustment with 5/16-18 Jam Nuts [FT16] at top and bottom using 1/2 in [12.7 mm] wrench.

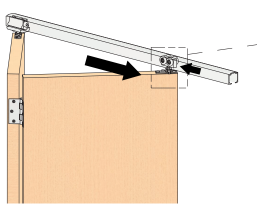


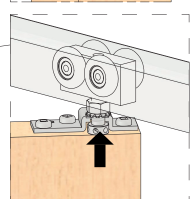




Step #14:

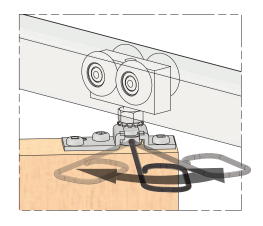
Unfold door out and engage C-493 Easy Connect Stud with CF-115-EC Easy Connect Top Plate.

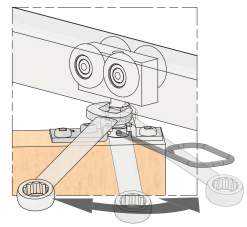




Step #15

Test bi-folding operation and if necessary, use C-AR93 Adjustment Rod to make adjustments to C-493 Easy Connect Stud height until door operates without interference. Tighten 5/16-18 K-Lock Nut [FT17] using 1/2 in wrench to secure hanger height adjustment.





Optional C-225 Fascia Installation

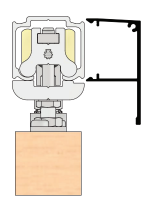
Step #F1:

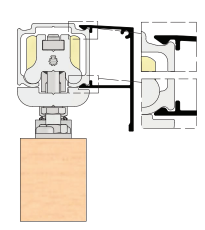
Cut C-225 Fascia to match track length.

Step #F2:

Lift fascia up to track and snap on as shown.

Note: If fascia is loose, use a rubber mallet on inside leg at 24 in [610 mm] intervals to tighten fit.





Top Plate Template

