## Installation Instructions

## Zero Clearance Catch 'N’ Close System

- Prevents bouncing and slamming of sliding doors
- Can be installed on both opening and closing ends of doors as narrow as 30 in [762 mm]
- Cycle tested up to 150,000 times
- For up to 300 lbs . [136 kg] using CC-810 with CC-3


## Parts List



CC-905 Drywall Ceiling Mount Track x length (1)
Length $=2 \mathrm{x}$ door width, example:
36 in [ 914 mm ] door $=72$ in [1829 mm] track


CC-810 Zero Clearance Catch ' $N$ ' Close Hanger (2)

Complete assembly


Key (1)
C-818 Adjustment Wrench (1)
Disassembled Parts' List


C-811 'U'-Housing (1)


CC-912 Hanger Body (2) c/w wheels

(0) 1/4-20 x 1-1/4" Flathead Socket Cap Screw (1) [FT41]


Complete CCFC-810 kit illustrated. Cut-outs in track to expose components.
-(B)
\#10 x 1-3/4" Flathead Screws (10)
[FT9]


Length = door width, example:
36 in [ 914 mm ] door $=36$ in [ 914 mm ] guide channel less set-backs if desired

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\#8 x 3/4" Pan Head Screws (4)
[FT2]

(2)
[FT7]


Catch 'N' Close Closing Device (2) See details in instruction steps
$\bigcirc$
\#10 x 1-1/2" Self-Drilling Screws (4) [FT5]


CC-101HD Catch ' $N$ ' Close In-Track Stops (2)

## Product Details and Dimensions <br> Elevation View



## Section View



## Typical installation location for floor guides <br> For pocket door applications



## Installation Steps <br> Step \#1:

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 the ends of track is not available, steps \#3-4 must be completed before step \#2.
Cut CC-905 aluminum track to size if required, typically $2 x$ the door width. Locate and pre-drill holes through the center of the track. Secure track to structural support/backing.
Note: Starting hole locations at each end of track should be $1 / 2$ in [ 12.7 mm ] from end and then 19 in [ 482.6 mm ] from first hole. Minimum \#10 screws or $1 / 4$ in [ 6.3 mm ] structural bolts recommended to secure track. Solid backing is required. Spacing is recommended to be between 12-16 in [304-406 mm] on center.
 Consult structural engineer to ensure adequate support and fastening.

## Step \#3:

Disassemble CC-810 Catch ' $N$ ' Close Hangers as shown below:
Fig. 1 Remove 1/4-20 x 1-1/4" Flathead Socket Cap Screw [FT41] with supplied C-819 5/32" Allen key, lift out C-815 end cap and loosen C-816 Safety Lock Bolt with supplied C-818 Wrench.
Fig. 2 Slide the hanger assembly out of the C-811 'U'-Housing.
Fig. 3 Complete disassembled hanger assembly, 2 x required.




Step \#4:
Slide one (1) CC-810 Hanger assembly (*) with trigger facing end of track and one (1) CC-101HD In-Track Stop ( $\boldsymbol{(}$ ) into each end of track, as shown below.
Note: Leave screws on CC-101HD In-Track Stops ( $(\boldsymbol{)}$ loose to allow stops to slide freely within track. Rubber bumpers of each stop ( $\boldsymbol{(})$ should face inward, toward middle of track.


Illustration below shows correct positioning of stops in track


## Step \#5:

Prepare door to receive C-811 'U'-housing flush with top edge of door. Slots must be $11 / 8 \mathrm{in}$ [ 28.6 mm ] wide, $13 / 8 \mathrm{in}$ [ 34.9 mm ] deep, and 10 in [ 254 mm ] long. See right.


Note: If door has sufficient overlap, guide channel can be recessed into door without cutting a full-length slot in door. If guide channel will be fully recessed, it is recommended to have at least $\mathbf{1 / 2}$ in [ $\mathbf{1 2 . 7} \mathbf{~ m m}$ ] door material at each end of door before start of guide channel slot.


Step \#6:
Prepare C-914 Guide Channel slot in bottom of door:
1 in [ 25.4 mm ] wide in center of door, 29/32 in [ 23 mm ] deep and set back $1 / 2$ in [ 12.7 mm ] from both edges of door. Make slot as accurate as possible for secure fit and neat appearance.


Step \#8:
Cut C-914 aluminum guide channel to correct length as required. Drill holes in C-914 Guide Channel and pre-drill holes in door. Locate C-914 Guide Channel in slot and secure channel into place with (4) \#8 x 3/4" Pan Head Screws [FT2].


## Step \#7:

Place C-811 'U'-Housing into slot created in step \#5 with pin towards the center of the door in order to accommodate C-815 End Cap, see illustration right for details. Secure to door with (5) \#10 x 1 3/4" Flathead Screws [FT9]. Repeat for opposite end of door.
$1 / 8$ in [ 3.2 mm ] set back required for C-815 End Cap
(same on opposite end)


Step \#9:
Position C-913 Guide per typical installation location details on page 2 and secure to floor with (2) \#10 x 1-1/2" Flathead Screws [FT7].


For 120 in [ 3048 mm ] kits and up, C-913-2 Double Roller Floor Guide is supplied. Minimum 4 in [101.6 mm] overlap required.



Step \#10:
Raise door, position over guide. Slide the $\mathrm{C}-812$ ' H '-Bar into the $\mathrm{C}-811$ ' U '-Housings previously installed on doors.
Note: Threaded end hole must face outward. The square base of the C-814 Hanger Stud must be aligned with the lower channel slot of the C-811 ' U '-Housing. The purpose of this square base is to prevent rotation of the bolt therefore securing the height adjustment. Repeat step for opposite end of door.


Step \#11:
To adjust door height and plumb, slide C-812 'H'-Bar out of C-811 ' U '-Housing and adjust C-814 Hanger Stud with C-818 Adjustment Wrench. Repeat until required height and plumb is achieved.


Hanger Adjustment View

Step \#12:
Once adjustments have been finalized, secure C-816 Safety Lock Bolt with C-818 Adjustment Wrench.
Note: This custom bolt has been manufactured to engage a pre-drilled position in the C-811 ' U '-Housing in order to prevent accidental disengagement.


Step \#13:
Install C-815 End Caps with the lower pin engaging the hole in the bottom of the C-811 'U'-Housing. Secure end cap with 1/4-20 x 1-1/4" Flathead Socket Cap Screw [FT41] by using C-819 5/32" Allen Key.


End cap pin must engage with $\mathrm{C}-811$ 'U'-Housing

Step \#14:
After door has been installed, position door approximately 5-10 in [127-254 mm] away from final position at one end, shown below with left side. Push loose CC-101HD Stop, installed in step \#4, against hanger body.


Step \#15:
With CC-101HD Stop loose, slide door to final/desired position of door as shown below.
Note: Ensure that strike and trim thickness are taken into consideration for final/desired position of door.


Step \#16:
Once final position is achieved, slide door away from CC-101HD Stop. Lock CC-101HD Stop in position by tightening two cap screws on CC-101HD Stop with 3/16" Allen Key. CC-101HD is secured by friction fit with cone point screws.


## Step \#17:

Repeat steps \#14-16 for opposite side.
Note: Ensure that strike and trim thickness are taken into consideration for final/desired position of door.
Step \#18:
Before installing Catch ' N ' Close Closing Devices, ensure devices are in retracted position as shown below. If not in required position, slide hook down until it locks in position.
Note: Requires significant finger pressure.


## Important Catch 'N’ Close Closing Device Notes:

If doors are 200 lbs . [ 90 kg ] or less, ensure CC-2 Catch ' N ' Close Closing Devices are used.
If doors are minimum 200 lbs . 90 kg ] up to 300 lbs . [ 136 kg ], ensure CC-3 Catch ' N ' Close Closing Devices are used.

Step \#19:
Place Catch ' $N$ ' Close Closing Devices into track with leading end " $A$ " resting against upper body on CC-101HD Stops installed previously. See illustrations below:


## Step \#20:

Secure Catch ' $N$ ' Close Closing Devices to track with (2) \#10 x 1-1/2" Self-Drilling Screws [FT5]. Repeat for opposite end with Catch 'N' Close Closing Devices installed in reverse as shown on front page in "Elevation View" illustration.
Note: If using impact driver to secure Catch ' $N$ ' Close Devices, do $\overline{\text { not }}$ overtighten screws. It is recommended to pre-drill track with $\varnothing 9 / 64$ in [ 3.6 mm ] drill bit. Secure first screw closest to CC-101HD Stop only and test system by sliding door to activate Catch ' N ' Close. If in correct position, secure with second screw. Remove any drill fillings from inside track.


Note: Ensure area of track where Catch ' $N$ ' Close Device will be installed is free of fasteners. Securing Catch ' $N$ ' Close Device on top of a fastener may lead to operation issues or damage to the system.


## Step \#21:

Test complete Catch ' N ' Close system by sliding door to both left and right to activate closing devices.

## Troubleshooting

## Issue

Chatter/noise when door is sliding

Door is hard to move

| Door rattles | Ensure locking nuts and screws on hangers are secured and not loose. |
| :--- | :--- |
| Door is not engaging closing device | Ensure hangers are correctly oriented. See step \#4. <br> Ensure Catch ' $N$ ' Close Closing Devices are in correct retracted or extended position prior <br> to sliding door closed/open. See step \#19. |
| Replacing the Catch ' $N$ ' Close Device | The Catch 'N' Close track and hardware system has been designed for easy installation. <br> Remove two screws that hold Catch ' $N$ ' Close Closing Devices in place and replace device <br> with a new one if failure occurs. |

