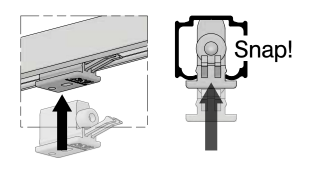


#### Step #1:

After door has been installed, snap CDC-400 Catch/Stops into each end of track with bumpers facing towards center of track. Once snapped into track, CDC-400 Catch/Stops should be free to slide within track.



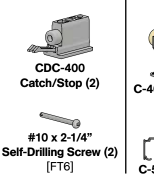
#### Step #2:

Position door approximately 5-10 in [127-254 mm] away from final position at one end, shown right with left side. Push loose CDC-400 Catch/Stop against hanger and engage it with hanger. Bumper should be against hanger body.



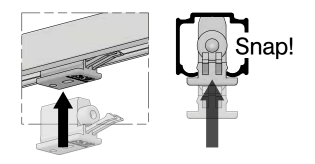


Instruction Sheet Parts List



#### Step #1:

After door has been installed, snap CDC-400 Catch/Stops into each end of track with bumpers facing towards center of track. Once snapped into track, CDC-400 Catch/Stops should be free to slide within track.

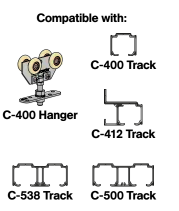


#### Step #2:

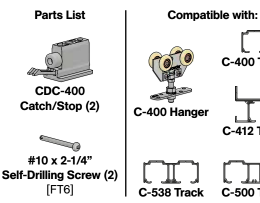
Position door approximately 5-10 in [127-254 mm] away from final position at one end, shown right with left side. Push loose CDC-400 Catch/Stop against hanger and engage it with hanger. Bumper should be against hanger body.

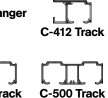


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### **CDC-400** Instruction Sheet





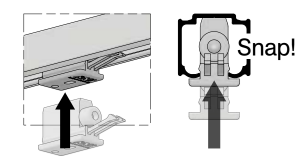
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C-400 Track

#### Step #1:

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After door has been installed, snap CDC-400 Catch/Stops into each end of track with bumpers facing towards center of track. Once snapped into track, CDC-400 Catch/Stops should be free to slide within track.



#### Step #2:

1

Position door approximately 5-10 in [127-254 mm] away from final position at one end, shown right with left side. Push loose CDC-400 Catch/Stop against hanger and engage it with hanger. Bumper should be against hanger body.



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#### Step #3:

With CDC-400 Catch/Stop loose, slide door to final/desired position.

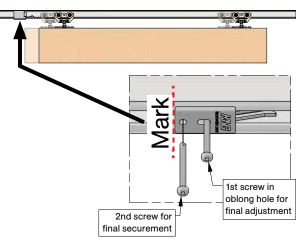
Note: Ensure that strike and any finishing trim thicknesses are taken into consideration for final/desired position of door.



#### Step #4:

Once final position is achieved, mark outside edge of CDC-400 Catch/Stop as shown below, disengage CDC-400 Catch/Stop from hanger and slide door back. Position CDC-400 Catch/Stop at mark and secure with one (1) #10 x 2-1/4" Self-Drilling Screw [FT6] in oblong hole. Recheck door position and adjust CDC-400 Catch/Stop if necessary before securing in second hole with #10 x 2-1/4" Self-Drilling Screw [FT6].

Note: Remove any drill fillings from inside of track as this will affect operation of sliding door system.



#### Step #5:

Repeat steps #2 - 4 for opposite CDC-400 Catch/Stop. Note: Ensure that strike and any finishing trim thicknesses are taken into consideration for final/desired position of door.

#### Step #3:

With CDC-400 Catch/Stop loose, slide door to final/desired position.

Note: Ensure that strike and any finishing trim thicknesses are taken into consideration for final/desired position of door.



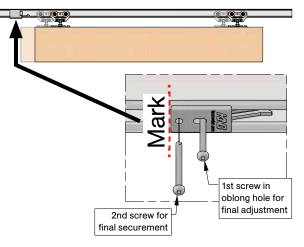
#### Step #4:

Т

1

Once final position is achieved, mark outside edge of CDC-400 Catch/Stop as shown below, disengage CDC-400 Catch/Stop from hanger and slide door back. Position CDC-400 Catch/Stop at mark and secure with one (1) #10 x 2-1/4" Self-Drilling Screw [FT6] in oblong hole. Recheck door position and adjust CDC-400 Catch/Stop if necessary before securing in second hole with #10 x 2-1/4" Self-Drilling Screw [FT6]. Note: Remove any drill fillings from inside of track as this

## will affect operation of sliding door system.



#### Step #5:

Repeat steps #2 - 4 for opposite CDC-400 Catch/Stop. Note: Ensure that strike and any finishing trim thicknesses are taken into consideration for final/desired position of door.

#### Step #3:

- With CDC-400 Catch/Stop loose, slide door to final/desired position.
- Note: Ensure that strike and any finishing trim thicknesses are taken into consideration for final/desired position of door.



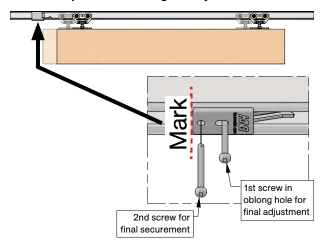
#### Step #4:

Т

1

- Once final position is achieved, mark outside edge
- of CDC-400 Catch/Stop as shown below, disengage CDC-400 Catch/Stop from hanger and slide door back.
- Position CDC-400 Catch/Stop at mark and secure with
- one (1) #10 x 2-1/4" Self-Drilling Screw [FT6] in oblong
- hole. Recheck door position and adjust CDC-400 Catch/Stop if necessary before securing in second hole
- with #10 x 2-1/4" Self-Drilling Screw [FT6].

#### Note: Remove any drill fillings from inside of track as this will affect operation of sliding door system.



#### Step #5:

Repeat steps #2 - 4 for opposite CDC-400 Catch/Stop. Note: Ensure that strike and any finishing trim thicknesses are taken into consideration for final/desired position of door.

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