

210HD & 157HD



829169-00

Full Surface Continuous Hinges

Installation Instructions

A CAUTION

Please follow the installation instructions carefully. Not doing so may result in improper installation and void the manufacturer's guarantee. These hinges have a permanent, factory applied lubricant. Removal or alteration of this lubricant, anodizing or painting of the product in the field will void the guarantee.

INSTALLATION NOTES

Reinforcing and Rivet nuts: No frame reinforcement is required for doors up to 200 lbs. For doors between

200 and 450 lbs, a 16 gauge channel in the frame is required. For doors greater than 450 lbs (600 lb max.), rivet nuts are required in the frame in addition to the

frame reinforcement.

Doors: For doors up to 200 lbs, no door reinforcement is required. For doors greater than

200 lbs, up to 600 lbs, a 16 gauge channel in the door is required.

Pairs of Doors with Mullions: If the mullion is between the doors, treat as a single door installation. If the

mullion is behind the doors, treat as a double door installation.

HINGE CUTTING (IF NECESSARY)

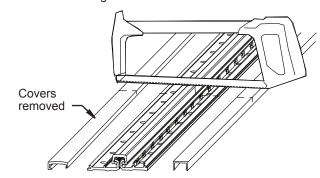
Note: All standard length hinges are supplied slightly shorter than nominal door height to avoid threshold or carpeting clearance problems. All uncut hinges are templated and non-handed. Use the same model for both right and left hand openings. If hinge is longer than door and needs cut, follow instructions below. Once the hinge is cut it becomes handed because the cut end must go on bottom.

1 Determine hinge height.

If hinge is taller than door, hinge must be cut to match door height. Hinge must not be taller than door height. Mark hinge and covers with line where cut is needed.

2 Cut hinge.

- A. Fold hinge so that channel is up.
- **B.** Starting on channel, cut through entire hinge along line. Covers should not be snapped onto hinge but must be cut to same length as hinge.
- C. Debur all cut edges with file.



3 Special note, when cutting off more than 13.50".

Set screw bearing

- A. If more than 13.5" is cut from bottom of hinge, a set screw bearings will be cut off. This set screw bearing is required for proper operation.
- B. In this case remove the set screw bearing from the cut off section by loosening set screw and sliding back channel.
- C. Loosen set screw(s) on hinge, slide back channel, and replace a non set screw bearing with a set screw bearing.
- **D.** Slide channel back into place and tighten all set screws.

Channel

CAUTION

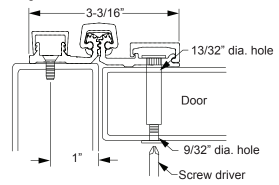
- 83", 85", and 95" hinges require 2 set screw bearings.
- 120" hinges require 3 set screw bearings.

INSTALLATION

1 Align hinge and mark line.

157HD

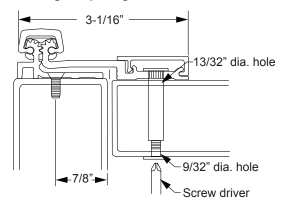
Mark an alignment line on face of frame 1" away from edge of frame. This line aligns with screw holes.



210HD

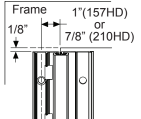
Mark an alignment line on face of frame 7/8" away from edge of frame. This line aligns with screw holes. Model 210HD requires retemplating of existing overhead closers to match the swing clear pivot point of the hinge.

If the existing closer is not re-templated, the door will open to 70 degrees in a 90 degree opening.



2 Mount hinge to frame.

A. With the hinge in open position, line up the hinge along your alignment line. This line should pass through the center of the holes. Align top of hinge so that there is 1/8" gap between top of hinge and underside of frame header.



- B. Fasten the frame leaf at one top and one bottom hole, using the #12-24 (for metal frame) or #12 (for wood frame). Optional wood screw pack required.
- C. Mark all hole locations on frame using center punch provided.
- D. If metal frame, no drilling is required with standard screws supplied (self drilling/self tapping). If using optional screws (thread forming), drill all frame holes using #13 (.185") or 3/16" (.188") drill. If wood frame, use 5/32" (.156") drill. Optional wood screw pack required.
- E. Install all remaining screws in frame leaf as in step B.

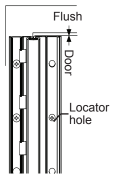
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Mount door to hinge.

A. Securely move door into opening and place door leaf of hinge on face of door so that top of door is flush with top of hinge.

NOTE: There should be 1/8" clearance between the top of the door and the bottom of the frame header. Between the edge of the door and frame on hinge side the clearance should be 1/16" for square edge door or 3/32" for beveled edge door. An angle block, jack or shims will be helpful in positioning the door properly.

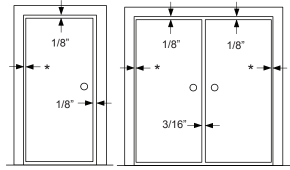


Check to be sure hinge leaf is square to door with correct gaps. See illustrations in step 4 to further understand door gaps required.

- B. With hinge and door held firmly and accurately in place, use panhead screws to attach the door leaf to the door through four locator holes. Remove shims or block and check door alignment. Occasionally, door will sag slightly so some adjustment may be required.
- **C.** When door is aligned, mark all locations for thru bolts.
- D. Remove door and drill all thru holes with 9/32" drill.
- E. Drill out door hinge hole from 9/32" to 13/32". **Do not drill thru** the door with 13/32" drill. For wood doors drill 1-1/2" deep.
- F. Secure door to hinge using 1/4"-20 screws and sex bolts.

4 Check for proper operation and clearances.

- A. Close door and check for proper operation.
- B. Check push side of door for proper clearances. Clearance for single door is shown to the left and double door is shown right.
- C. Check with NFPA 80 manual for clearance requirements on FIRE-RATED openings.



* 1/16" for square edge door 3/32" for beveled edge door

Mount screw covers.

- A. Align cover with top of hinge and snap into place as you go down the hinge. It may be necessary to use a rubber hammer. If so, protect cover surface from damage.
- B. Secure with set screws. If added security is desired, apply a bead of construction panel adhesive inside the door cover, or over the thru bolt heads.



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