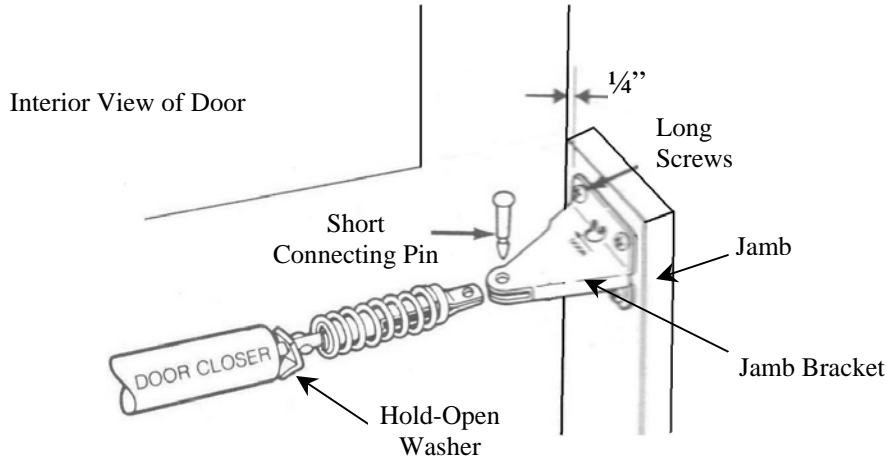


CLOSER INSTALLATION INSTRUCTIONS

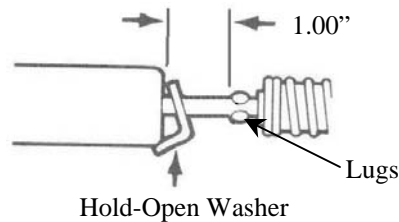
The closer should be installed approximately 3" below the window opening.

NOTE: BEFORE INSTALLATION, CHECK DOOR TO SEE THAT IT CLOSES FREELY.

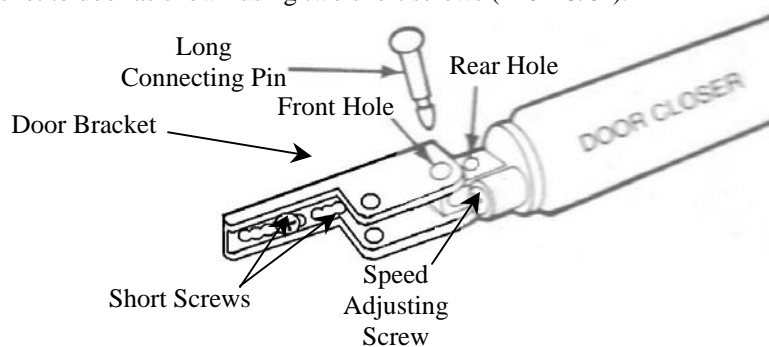
1. Position bracket on jamb as shown. Bracket should be 1/4" away from storm door as shown. Be sure open side of bracket and arrow is pointed towards storm door.
2. Drill 1/8" pilot holes and secure jamb bracket using long screws (#10 x 1 1/2").



3. Using short connecting pin, connect closer to jamb bracket. Position hold-open washer about 1.00" away from lugs and against closer tube as shown. This will give proper tension for installation. (Do not change until installation is completed.)



4. Attach door bracket to closer with long pin in front hole as shown.
5. With door tightly closed, hold closer in level position, mark and drill two 1/8" pilot holes in the middle of the adjusting slots (**DO NOT DRILL THROUGH DOORPANEL**).
6. Fasten door bracket to door as shown using two short screws (#10 x 5/8").



7. Open door and move hold-open washer in back of lugs on rod. Closer is now ready to operate. The closing speed can be regulated by turning adjusting screw clockwise to decrease speed and counter-clockwise to increase speed.

CONTROLLED LATCHING POWER FEATURE

Installed as directed, with the door bracket attached to the FRONT hole of the closer, the closer will accelerate the closing speed of the door in the last few inches of travel. If a smoother, more quiet closing action is desired, hold door open about 8" with hold-open washer, remove connecting pin from door bracket and relocate in REAR hole of closer.