

Wright Products INSTALLATION INSTRUCTIONS

Rice Lake, Wisconsin 54868

(Use of a little oil or soap on threads makes driving screws much easier.)

THIS CLOSER MAY BE INSTALLED ON RAIL AT TOP OF DOOR OR ON MULLION STRIP NEAR CENTER, WHICHEVER IS DESIRED

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

(USE 1/8" DRILL BIT FOR ALL PILOT HOLES)

ADJUSTABLE HYDRAULIC DOOR CLOSER Controlled Latching Power Adjustable Closing Speed

NOTE: This Hydraulic (oil controlled) Door Closer is built for Screen, Storm, Jalousie or Light Interior doors up to 1 3/8" thick. To obtain maximum performance FOLLOW INSTALLATION INSTRUCTIONS. It is recommended that a Safety Check Chain be installed to prevent damage to the closer in the event of a high wind or if door is opened too wide. Do not nick or scratch rod as this may cause a fluid leak.

1. Closer may be installed at top or on mullion near center of screen or storm door. Check door to make sure that it swings freely before installation.
2. At desired height, locate large jamb bracket on door frame 1/4" in from screen or storm door as shown. Drill pilot holes and fasten with 4 large screws. (Be sure open side of bracket and arrow point toward screen or storm door.)
3. Attach closer rod to jamb bracket with short connecting pin. Hold-open washer should be positioned over lugs against closer tube as shown. This PRE-LOADS closer with correct tension for installation. DO NOT CHANGE UNTIL INSTALLATION IS COMPLETE.
4. Connect door bracket to other end of closer with long connecting pin through FRONT HOLE of closer as shown.
5. With screen or storm door closed and latched, level the closer and mark and drill two 1/8" diameter pilot holes. Secure door bracket to screen or storm door with short screws.
6. Open screen or storm door slightly and slide hold-open washer back of lugs toward JAMB BRACKET. Closer is now ready to operate.

POWER ADJUSTMENT AND CLOSING SPEED

POWER Installed as directed above, the closer is in maximum latching power position (pin in front hole). If less closing power is required, hold door open about 8" with hold-open washer, pull long connecting pin and relocate in rear hole.

SPEED To adjust closing speed, rotate tube as directed on label.

