1431 DOOR CLOSER WITH STANDARD DUTY ARMS (WITHOUT HOLD OPEN) INSTALLATION INSTRUCTIONS

1431 SERIES ADJUSTABLE FROM SIZE 1 THRU 6







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IMPORTANT NOTICE PRE-DRILL 3/32" HOLES FOR SELF-TAPPING SCREWS OR TAP #12-24 FOR MACHINE SCREWS

Standard Mounting Application with 0, R0, 08 or 0LC Arm

For Standard Applications - Door is mounted on the hinge side

Parallel Arm Application with P9, RP9, P3, P3A, P4 or P4A Arm

For Parallel Arm Applications - Door Closer is mounted on the

Top Jamb Application with 0, R0, 0Z or 0ZA Arm

For Top Jamb Application - Door Closer is mounted on the frame on the stop side of the door (see page 6)



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TOP JAMB APPLICATION

· Select closer mounting position based Reveal Depth as listed below

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 Locate and mark hole locations
Note: 3/32" pilot holes are required when Self Tapping Screws are being used If machine screws are being used, use a drill #16 (.177) and a #12-24 tap

• Install closer body onto the door with 5/8" power adjustment nut end away from hinge

• Install foot & rod assembly onto the frames

ARM ASSEMBLY TYPE	REVEAL DEPTH	DIM. A	MAXIMUM DOOR OPENING
O ARM	0" TO 2"	6"	180°
OZ ARM	2 1/8" TO 5"	6 3/4"	140°
OZA ARM	5 1/8" TO 8"	7 1/2"	140°

Note: On the foot & rod assembly, always use the pivot furthest from the hinge



**IF BUTT, FRAME AND WALL CONDITIONS PERMIT, DOOR WILL OPEN 180°





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Additional Power Adjustment

Adjusting foot for additional closing power (for standard and top jamb applications only)





1. For top jamb and corner bracket applications: The door closer foot will be attached to the door in a manner similar to that shown for mounting the closer body

2. For doors 2-1/4" thick: Mortise nut shown for 1-3/4" thick doors will be furnished along with appropriate length through-bolts, door construction must provide a bridge type reinforcement to prevent the door rail form collapsing with through-bolts are tightened.

INSTALL COVER AS FOLLOWS:

MOVE FOOT

PIVOT TO HOLE

NEAREST HINGE

For standard an parallel arm application

 Screw short cover screw (#8-32 x 5/16") into top of case approximately 2 turns

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EDGE

HINGE I

- Assemble plastic support and long cover screw (#8-32 x 1-1/4") into bottom of case approximately 2 turns
- Hold support against case and slide cover into gap between flange and screw head
- Position cover on closer and tighten screws

For top jamb application

- Assemble plastic support and long cover screw (#8-32 1-1/4") into top of case approximately 2 turns
- Screw short cover screw (#8-32 x 5/16") into bottom of case approximately 2 turns
- Slide cover into gap between flange and screw head. Position cover on closer and tighten screws



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