ITS9613 AND ITS9625 OHC (Wood Door and Frame)

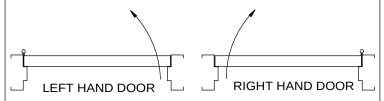
Closer in Frame

Track in Door



(REFERENCE UNIT CARTON FOR ACCESSORIES AND **OPTIONS SUPPLIED)**

Determine hand of door. Prepare door and frame according to template for ITS9613 or ITS9625.

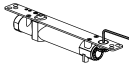


The ITS 96 is UL listed for use on fire doors. Refer to door and frame manufacturer to determine if preperation is listed for fire door applications.

Adjust spring tension.

2

CRITICAL



5MM HEX WRENCH

NOTE: Clockwise turns increase spring tension.

NOTE: MAXIMUM NUMBER OF TURNS - 17

BARRIER-FREE OPENINGS - Adjust only if more tension is required to close and latch the door. Depending on opening conditions, a door adjusted to meet barrier-free forces may not have sufficient power to reliably close and

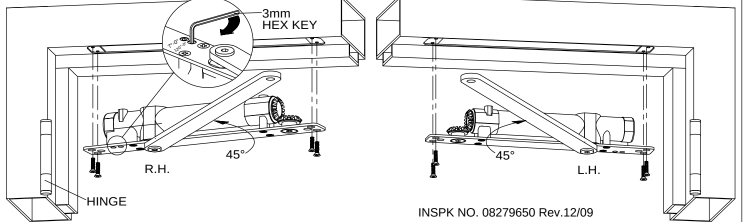
latch the door

NON-BARRIER-FREE OPENINGS- Adjust according to chart.

DOOR WIDTH (INTERIOR)	MAXIMUM DOOR WT. (LBS)	FULL TURNS OF SPRING ADJUSTER ITS9613	FULL TURNS OF SPRING ADJUSTER ITS9625	SPRING SIZE
2'-6"	100	8	N/A	2
3'-0"	125	15	-5	3
3'-6"	150	N/A	0	4
4'-0"	175	N/A	8	5

Place arm on closer according to hand of door. Attach arm with pinion screw. L.H. R.H. ARM **PINION SCREW** 5mm HEX KEY 4

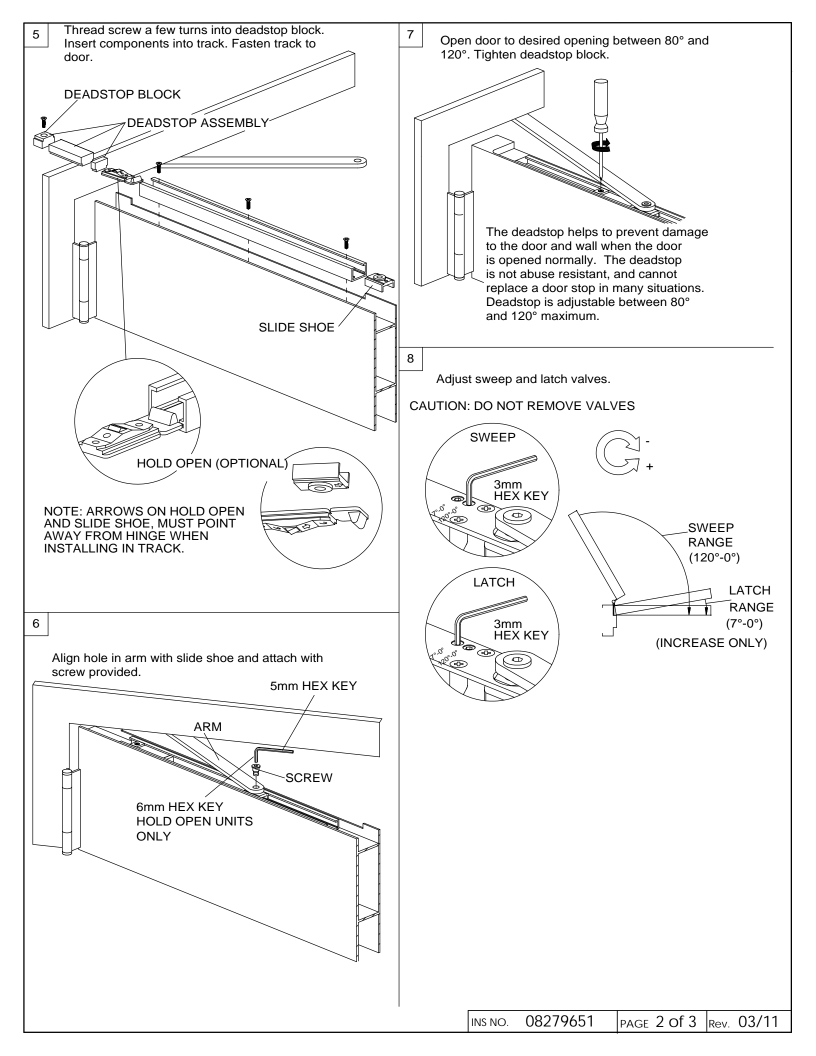
Close valve by turning completely clockwise. Rotate arm 45° and attach closer to frame.



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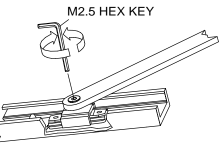
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(HOLD OPEN UNITS ONLY)

Set hold open.

A Place the hold open mechanism in desired position. Tighten screws #1 and #2 securely.

B To adjust hold open force, turn clockwise to increase force, and counter clockwise to weaken force.



To enable hold open,
push the white slide into
the hold open mechanism.
To disable hold open,
pull the white slide away
from hold open mechanism.

