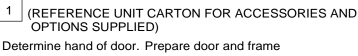
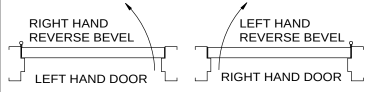
8916/8956 JT, JTH JAMB TRACK INSTALLATION PULL SIDE MOUNT AND ACCESSORY PLATE BP89



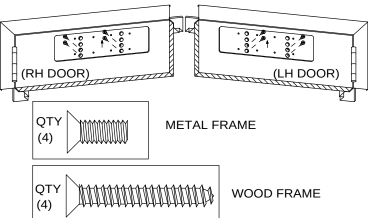


according to appropriate template.

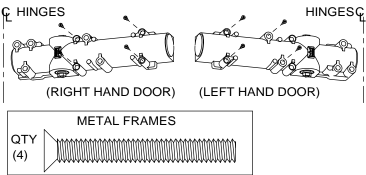


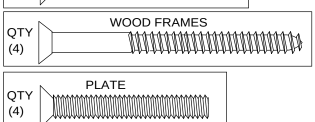
CAUTION: SEX NUTS ARE REQUIRED FOR ATTACHMENT OF COMPONENTS TO UNREINFORCED DOORS AND TO WOOD OR PLASTIC FACED COMPOSITE TYPE FIRE DOORS, UNLESS AN ALTERNATIVE METHOD IS IDENTIFIED IN THE INDIVIDUAL DOOR MANUFACTURER'S LISTINGS.

BP89 Plate applications only. Attach plate to door as shown. Arrow on plate to point toward arm attachment.



Attach closer to door or plate with sweep and latch valves facing hinges.



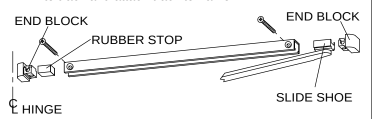


4 Assemble track and attach to frame.

NOTE: OUTER TWO SCREWS PASS THROUGH END BLOCKS.

(JT UNITS ONLY)

Insert slide shoe, rubber stop and end blocks into track and attach track to frame.

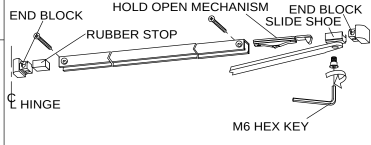


(JTH UNITS ONLY)

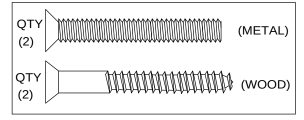
Attach arm to slide shoe using screw supplied and tighten securely. Insert slide shoe, rubber stop, hold open mechanism, and end blocks into track and attach track to frame.

NOTE: HOLD OPEN MECHANISM AND SLIDE SHOE MUST BE INSTALLED WITH ARROWS POINTING AWAY FROM THE DOOR HINGES. (ARROWS ARE STAMPED ON SLIDE SHOE & HOLD OPEN MECHANISM)



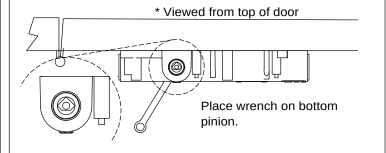


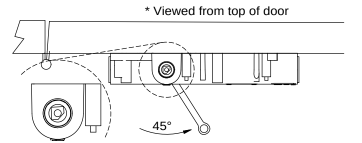




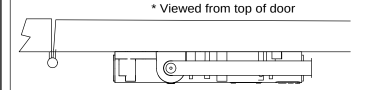
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5 Install main arm

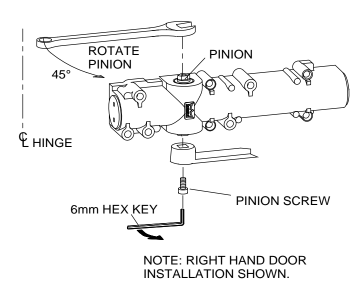




Rotate pinion 45° AWAY FROM HINGE edge of door.



With main arm parallel to door, place main arm onto bottom pinion. Fasten securely with pinion screw.



RIGHT HAND IS A MIRROR IMAGE.

QT (1) Adjust spring tension, if required, using a 1/4" wrench.

NOTE: 8916 supplied with size 4 spring setting. 8956 supplied with size 6 setting.





SPRING TENSION **ADJUSTER**

8916 ONLY BARRIER-FREE OPENINGS Take an opening force reading from
the pull on the door. If required, adjust the spring tension
to meet the barrier-free requirement. Maximum number of
turns counter clockwise=8. Maximum number of turns
clockwise = 14. Depending on opening conditions, a door
adjusted to meet barrier-free forces may not have sufficient
power to reliably close and latch the door power to reliably close and latch the door.

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

CLOSER TYPE	DOOR WIDTH	FULL TURNS OF SPRING	SPRING SIZE	
TYPE	INTERIOR	ADJUSTER	SIZE	
8916	2'-6"	0	4	
	3'-0"	+4	5	
	3'-6"	+12	6	
8956	3'-6"	0	6	
	4'-0"	+6	6+	

ULC LABELED UNITS ONLY

ADJUST SPRING TENSION ACCORDING TO THE FOLLOWING CHART.

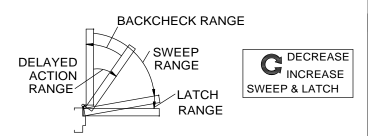
	CLOSER TYPE	MAX. DOOR WEIGHT	SPRING SIZE	FULL TURNS OF SPRING ADJUSTING NUT
8916		125	4	0
	8916	150	5	+4
		200	6	+12
	8956	200	6	0
	0000	250	6+	+6

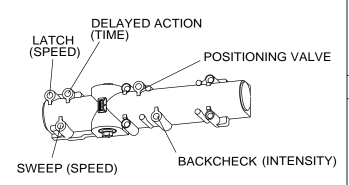
7 Adjust sweep and latch valves.

Closing time from 90° to 15° (sweep range) is generally adjusted to take a minimum of 3 seconds. Closing time from 15° to fully closed (latch range) should take a minimum of 1.5 seconds.

Optional delayed action offers additional closing speed control when extra time is required to pass through the door. All valve adjustments are made with a 3/32" hex key.

CAUTION: DO NOT REMOVE VALVES.

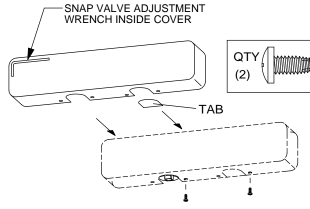




INCREASE DECREASE BACKCHECK OR DELAYED ACTION NOTE: DELAYED ACTION IS AN OPTIONAL FEATURE.

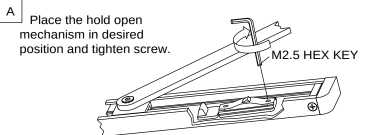
Place tab in cover slot opposite main arm.
Place cover over closer and fasten securely with screws provided.

8



NOTE: LEFT HAND INSTALLATION SHOWN. RIGHT HAND IS A MIRROR IMAGE.

9 (HOLD OPEN UNITS ONLY)
Set hold open.



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

M2.5 HEX KEY

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.

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