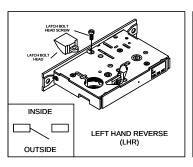
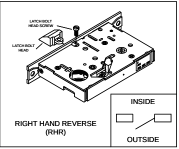
6300M/MF EXIT INSTALLATION INSTRUCTION MORTISE DEVICE



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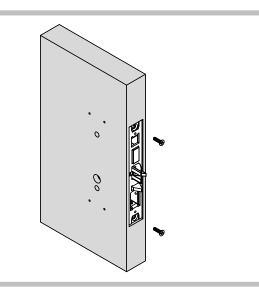


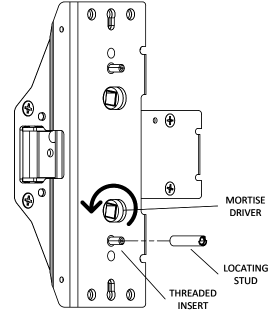
1. MORTISE HANDING

- To re-hand mortise case, remove latch bolt screw as shown.
- Orient the latch bolt head to match handing.
- Reinsert and tighten the latch bolt screw.

2. DOOR PREPARATION

- Prepare the door for the mortise lock using the 6300M/MF template in box.
- Refer to trim template if installing trim.
- Install the mortise case and secure using two (2) #12-24 combo screws supplied in the hardware kit.







3. PREPARE DEVICE

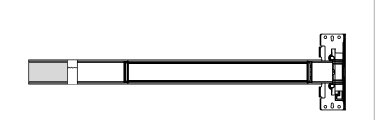
- Install locating stud on lower threaded insert as determined by handing.
- Rotate lower mortise driver as shown until it stops. Make sure when installing that mortise driver remains in this position.

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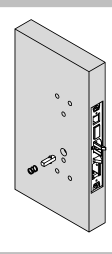


4. SIZE DEVICE

- Standard lengths are for 36" or 48" door.
 Device must be cut for other lengths.
- Mark length with tape length equals device size minus desired door size (for 30" door = cut 6" off 36" device) ensuring a square cut.



Maximum cut off length:				
	Panic	Fire	Alarm	MLR
36" Device	6"	8"	2"	3"
48" Device	12"	14"	8"	9"





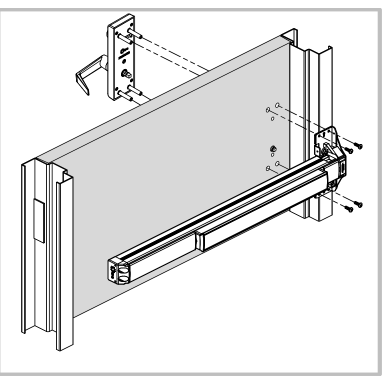
5. INSTALL DEVICE SPINDLE

 Install spindle and spring in orientation shown on push side of door.

6. INSTALL DEVICE

- Install device and trim with 1/4-20 screws from the hardware kit.
- Device can be surface mounted to the door, optional sex nuts are available, device is through bolted when using trim.

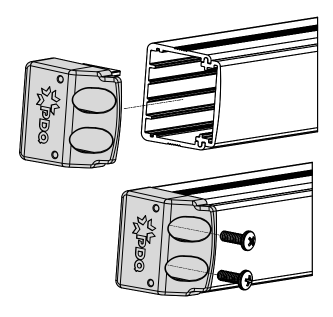
Mounting Options:		
Reinforced Steel	Surface Mount: Drill/Tap push	
or Aluminum Door	side for 1/4-20	
Solid Wood Door	Drill 1/8" Pilot Hole for #10 Wood	
All Others	Use optional Sex Bolts. Drill push	
	side with 9/32" drill bit. Drill pull	
	side with 3/8" drill bit.	



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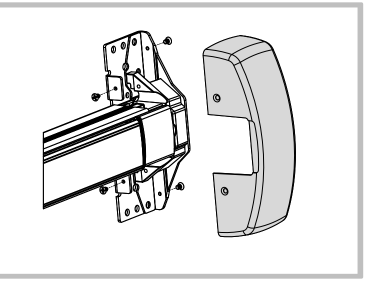


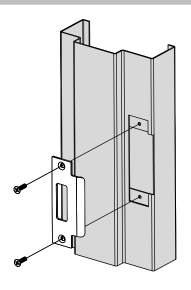
7. INSTALL END CAP

- Slide end cap into rail. Ensure rail is level. Mark the centers of the slots.
- Remove end cap then drill holes using the chart from Step 3.
- Reinstall end cap and fasten with screws.

8. INSTALL HEAD COVER

- Slide head cover onto exit device
- Install 4 mounting screws







9. INSTALL STRIKE

 Install the strike and secure with two (2) #12-24 combo screws supplied in the strike screw pack.