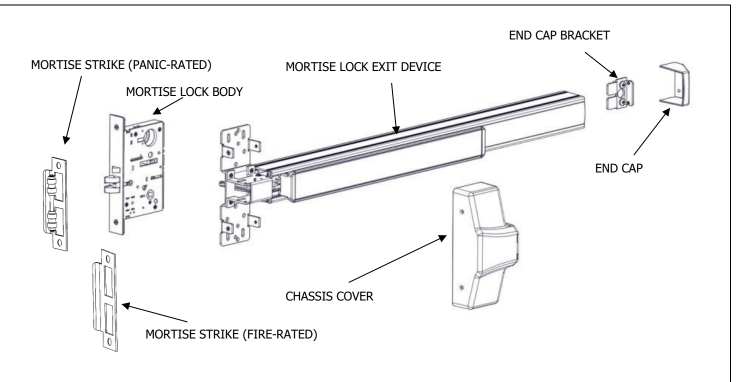


# DEVICES COVERED IN THIS DOCUMENT: 4500 MORTISE LOCK EXIT DEVICE TOOLS REQUIRED Wood Sex Bolts Wood and Metal Metal Screws For wood doors, drill 0000 Drill 5/16" thru from device 1/8" hole side. Drill 3/8" from other side (pull side). 10 Machine Screws Check building and fire codes to see if your application requires the use of sleeve nuts and bolts. Ø #7 Conner 1/8" 1/4" - 20 #7 drill, 1/4" - 20 tap DOOR HANDING OUTSIDE OF DOOR RHR LHR INSIDE OF DOOR





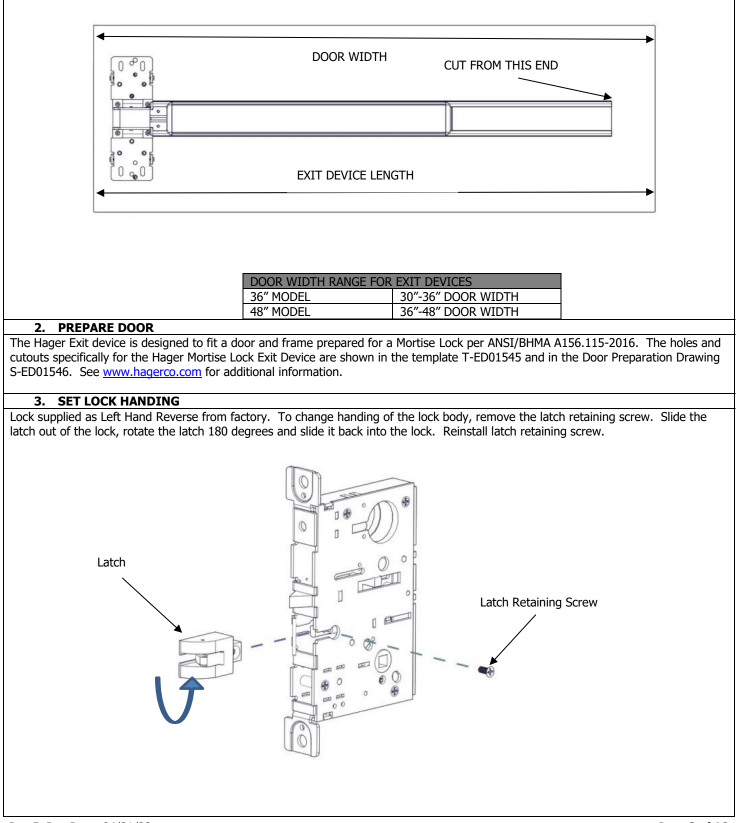
Fasteners and Other Parts Included	Qty.	Purpose
1/4"-20 x 3/4" Pan Head Machine Screws	4	Through-bolting to wood or metal doors or surface mounting to metal
		doors
#12 x 1.25" Wood Screws	4	Surface mounting to wood doors
Hex Dogging Wrench	1	Used to dog the device
Mortise Lock Armor Plate	1	Protects mortise lock body
M4 x 0.7 x 6 Flat Head Machine Screw	2	Fastening the armor plate to the mortise lock
#12 Combination Wood/Metal Screw	4	Fastening the strike to the frame and the mortise lock body to the door



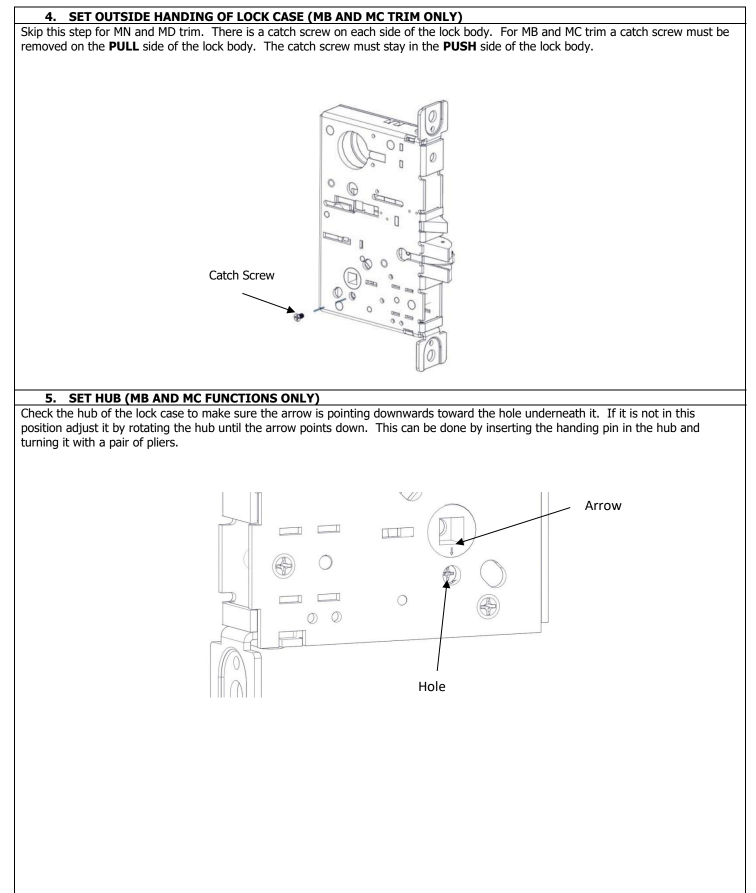
# Mortise Lock Exit Device Installation Instructions I-ED01553

#### 1. CUT EXIT DEVICE TO LENGTH

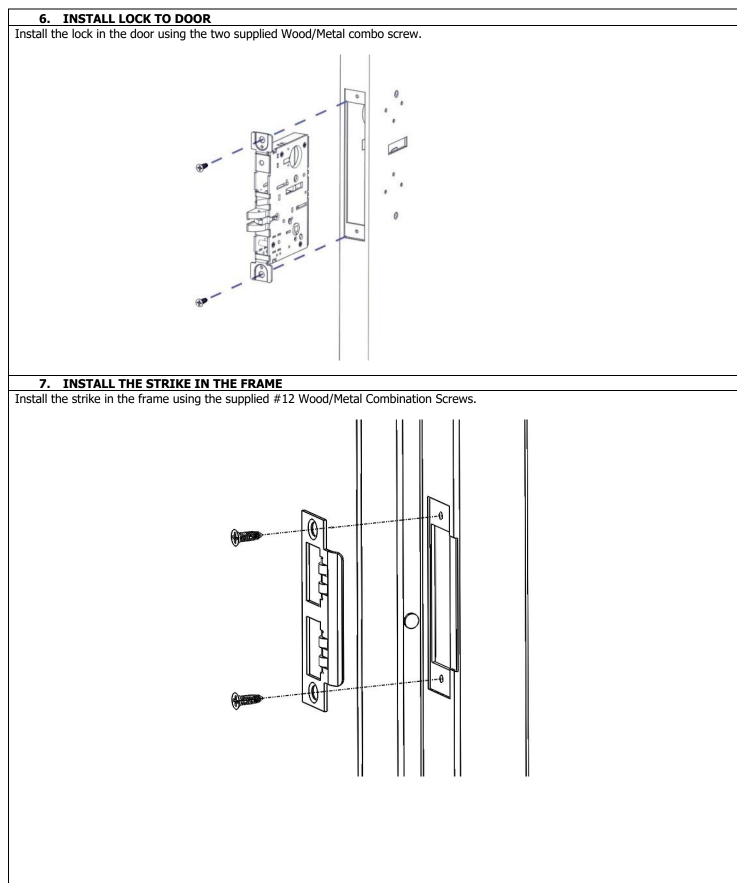
The exit device comes in two models, one sized for a 36" door width and one sized for a 48" door width. For other door widths, cut the exit device to the appropriate length. Recommended overall length of the exit device is equal to the door width minus 4 inches. Cut with a hack saw or metal cutting saw blade. Deburr edges.







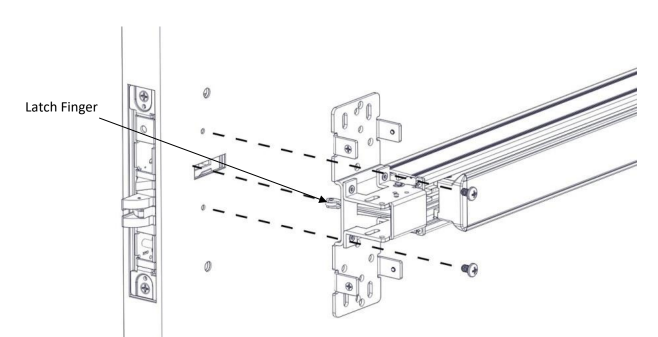






### 8. INSTALL EXIT DEVICE (METAL DOORS ONLY)

Remove the chassis cover from the exit device. Put the exit device up against the door. Make sure the Latch Finger on the exit device is inserted into the slot on the door and the mortise lock body and does not rub on the edges of the cutouts. Attach the exit device to the door with the supplied  $\frac{1}{4}-20 \times \frac{3}{8}''$  Screws. Note: this is an optional step for convenience only and is not possible with wood doors.

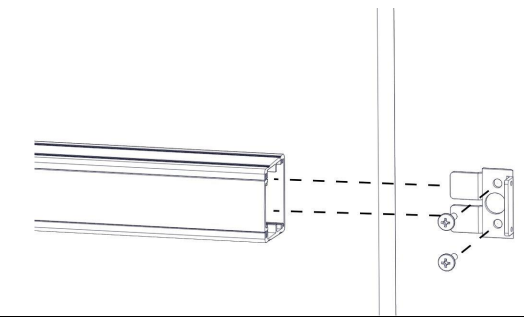




## 9. INSTALL END CAP

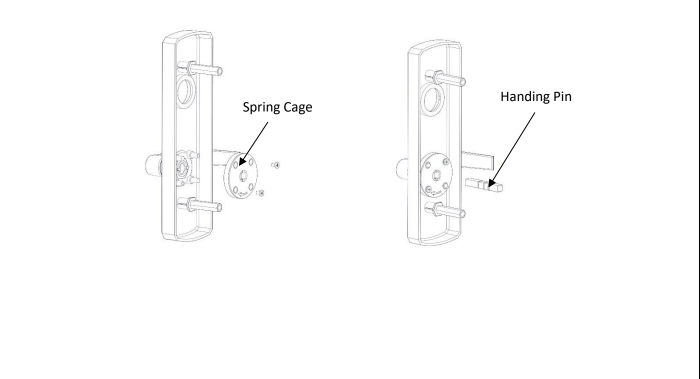
Remove end cap from end cap bracket. Mark the hole locations by holding the end cap bracket against the door. Make sure the exit device is level before inserting the end cap bracket into the end of the exit device body. Mark and drill/tap holes. Install end cap bracket and end cap using supplied screws.

- For metal doors, drill and tap for 1/4-20 machine screws.
- For wood doors, pre-drill 1/8" Diameter holes.
- For Through Bolting, drill 5/16" Diameter clearance holes on exit device side (push side) and 3/8" Diameter holes on pull side.

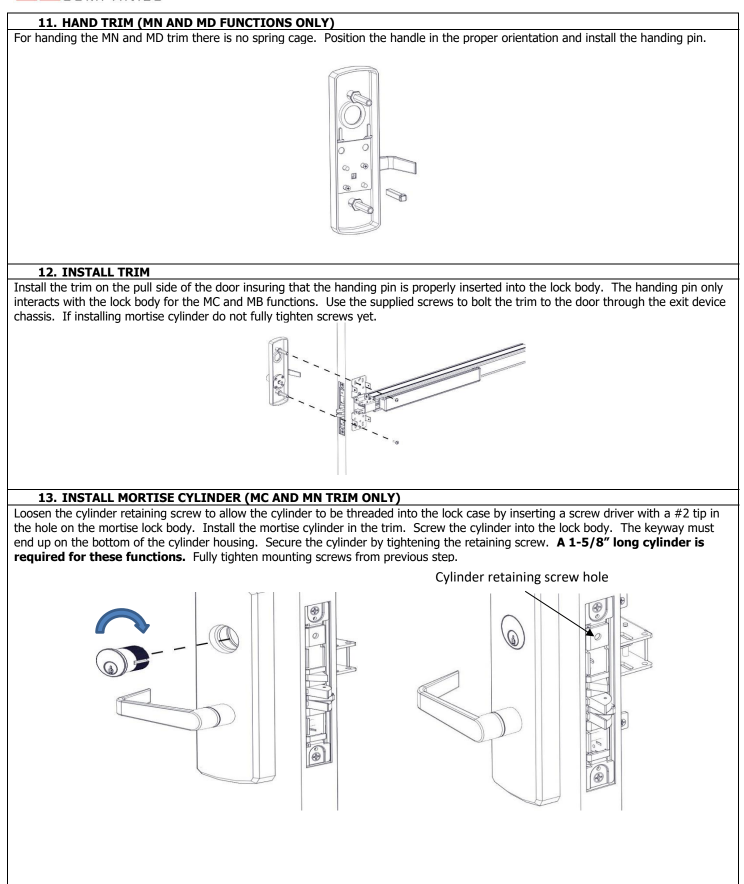


#### 10. HAND TRIM (MB AND MC TRIM ONLY)

Make sure the handle is oriented to the side of the escutcheon that corresponds with the door handing. Make sure the spring cage is oriented so the arrow is pointing in the direction of the desired handle rotation. If it is not oriented properly, remove the two screws and rotate the spring cage 180 degrees and reinstall the screws. Install the handing pin.



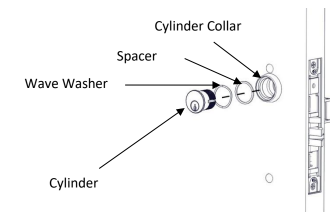






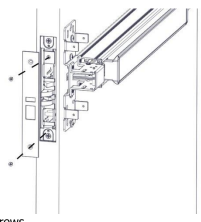


The Night Latch function can be used with a cylinder only or cylinder by optional pull. Loosen the cylinder retaining screw to allow the cylinder to be threaded into the lock case. This is done by inserting a screw driver with a #2 tip in the hole on the mortise lock body. Insert the wave washer, spacer and cylinder collar (7/16") over the cylinder. Screw the cylinder into the lock body. The keyway must end up on the bottom of the cylinder housing. Secure the cylinder by tightening the retaining screw.

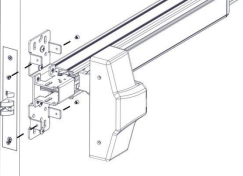


#### 15. INSTALL COVERS

Install the armor front with the supplied screws.



Install the Exit Device Head Cover using the supplied screws.





### **16. DOGGING DEVICE**

For increased life of the device, dog the push bar down during high traffic periods of the day. Dogging is not available on fire-rated models.

#### Hex Wrench Dogging

To dog the device, press the push bar, insert the hex dogging wrench and turn clockwise 35 degrees. The push bar will remain depressed and the latch will stay retracted. To release the dogging, hold the push bar down, insert the hex dogging wrench, and turn counter-clockwise 35 degrees. The push bar will return to the up position and the latch will extend to lock the door.



#### Cylinder Dogging

Required hardware for cylinder dogging includes one (1) mortise cylinder, lengths 1-1/8", 1-1/4" or 1-3/8" with a standard cam (0.723" [18mm] screw center to tip of cam); and one (1) Hager cylinder dogging kit (4926) which includes one (1) 11/32" [8.7mm] solid cylinder collar and cashbox nut. Remove and discard the hex wrench extension. The cylinder should be oriented so the cam is pointing away from the exit device push bar. Install the dogging cover plate with the cylinder and test the dogging. Depress the push bar, insert the key and turn the key clockwise to dog the device. Turn the key counter-clockwise to release the dogging.

