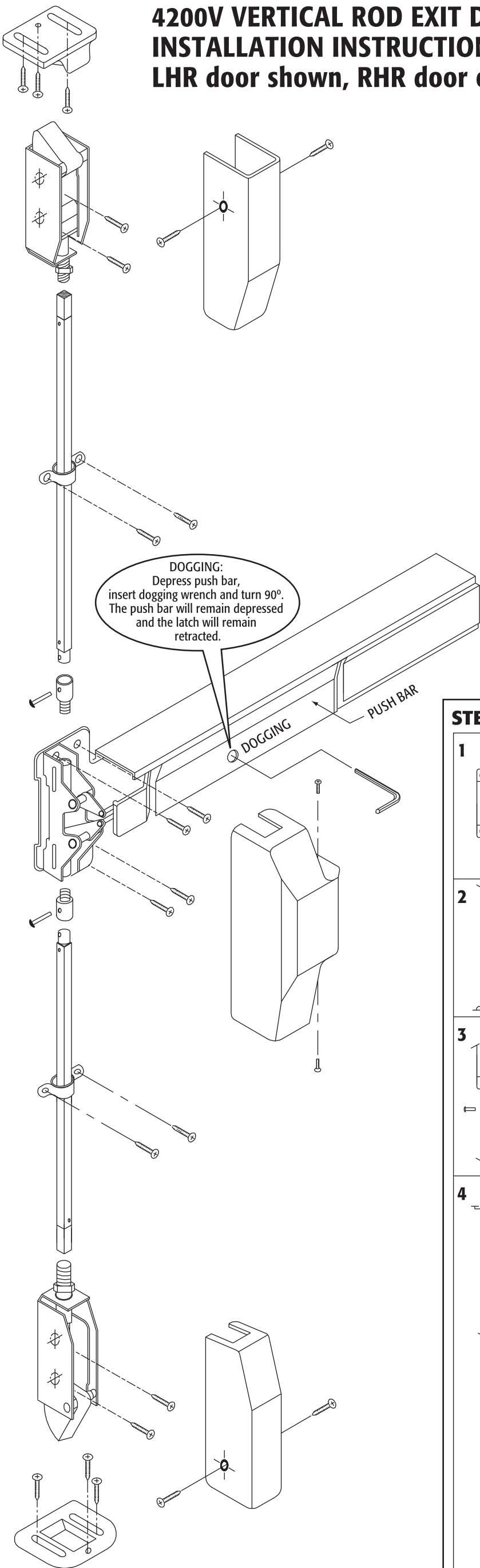
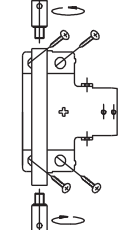


4200V VERTICAL ROD EXIT DEVICE-REVERSIBLE INSTALLATION INSTRUCTIONS LHR door shown, RHR door opposite

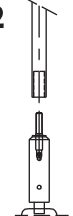


STEPS:

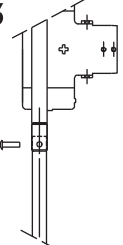
- 1**



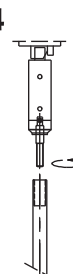
Remove the tube adapters then attach the head assembly to the door with 4 screws as shown. Reinstall the tube adapters.
- 2**



Attach the bottom rod (short rod) to the bottom latch and turn it in to approximately 3/4" (19 mm) engagement.
- 3**

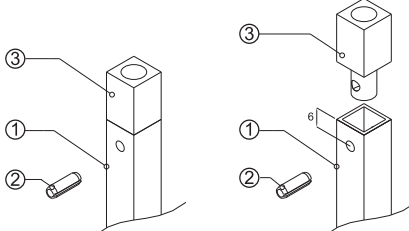


Attach the bottom tube to the tube adapter on the head assembly and secure with a hollow rivet.
- 4**



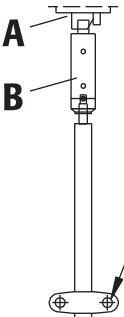
Attach the top tube (long tube) to the top latch and turn it in to approximately 1-1/8" (28 mm) engagement.

STEPS FOR CUTTING TOP ROD
When a different rod length is needed use instructions below to cut rod.
Cut end of rod that attaches to latch.
1. Remove the expansion rivet ②.
2. Pull the rod connector ③ out of the rod ①.
3. Cut the top rod to the length needed and follow the illustration below to drill the hole.
Then, seat the rod connector ③ back to the rod ① and secure with the expansion rivet ②.



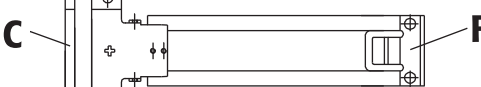
- A**

B

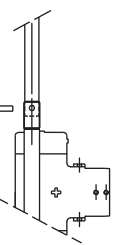


Install the rod guide at the central position of rod.
- C**

F



A: Top strike and shims (if necessary).
B: Top latch.
C: Head assembly.
D: Bottom latch.
E: Bottom strike and strike shims (if necessary).
F: End plate.
- 5**



Attach the top tube to the tube adapter on the head assembly and secure with a hollow rivet.

STEPS TO SECURE RIVET
First, insert round rod connector into the square rod. Insert included rivet through hole in rod as shown in illustration #1 below.
Second, deform end of rivet with pliers or vise grips as shown in illustration #2.

