

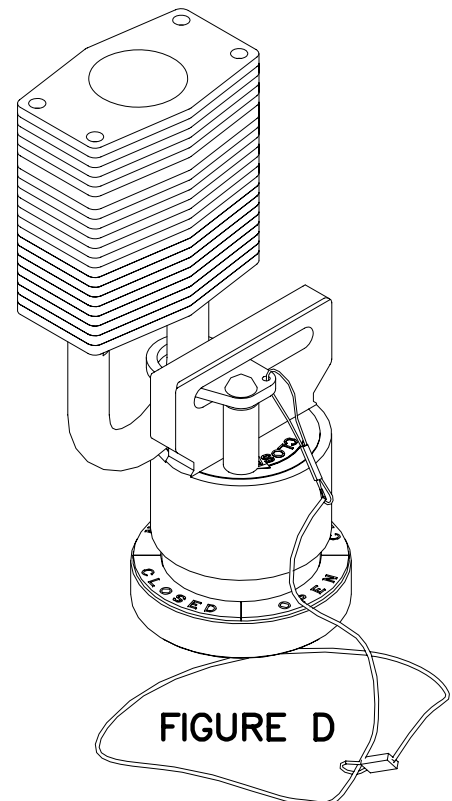
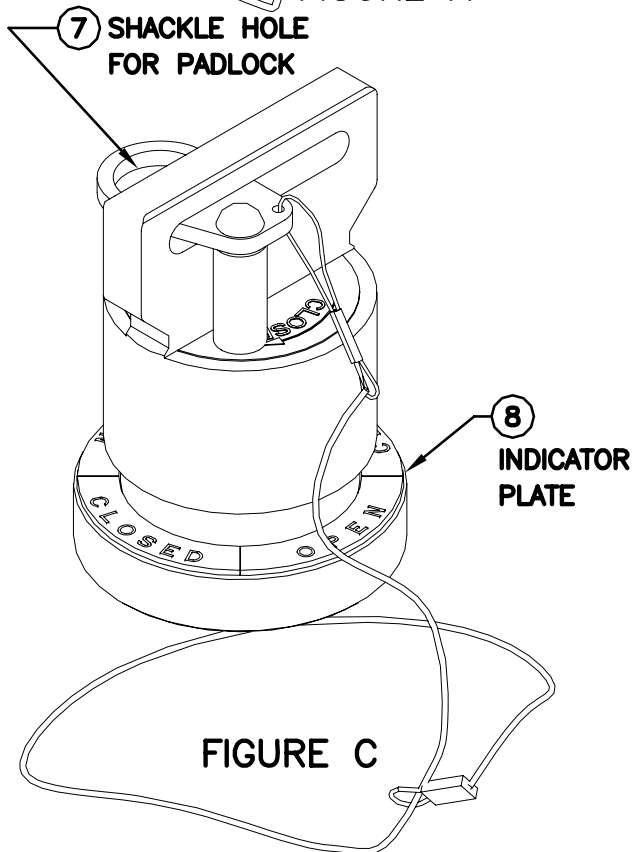
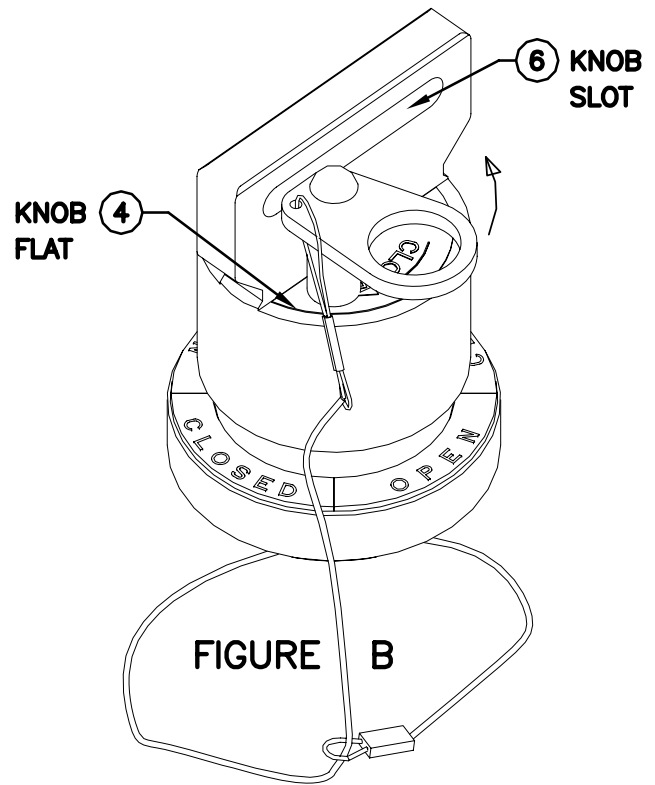
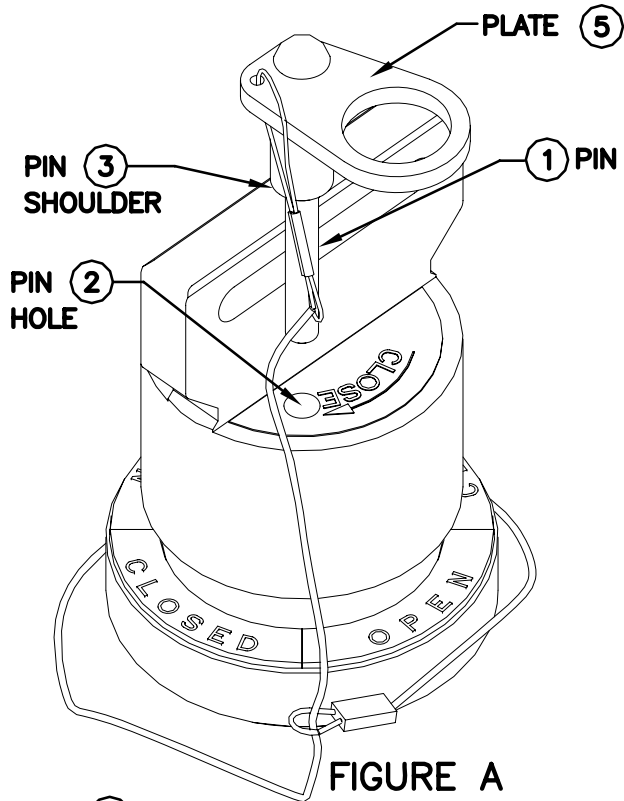
## **AP PL226 Operation Instructions (#12P22600 Rev. 1)**

**Description:** The AP PL226 is used to lock the AP3625 FA manual valve in the closed position. The AP PL226 will only work with the 3625 FA handle. It will not work with any other AP3625 handles.

**Operation procedure (refer to figures A-D on the back side of this sheet):**

1. Rotate the AP3625 FA knob clockwise until the stop is reached to close the valve (this is 1/4 turn from full open).
2. Wrap the lanyard loop around the valve below the indicator plate (8) and pull the lanyard to tighten it on the valve.
3. Insert the AP PL226 pin (1) into the pin hole (2) in the AP3625 FA knob. The pin should drop down until the pin shoulder (3) stops on the flat of the knob (4). Refer to figures A and B.
4. With the pin all the way down, rotate the plate (5) through the slot in the knob (6). The plate should now pass through the slot with the shackle hole (7) on one side and pin on the other. Refer to figure C. [If the pin did not drop in the hole far enough for the plate to rotate through the slot, then it is likely that the valve is not fully closed. Try turning the knob a little tighter. Also try rocking the pin back and forth lightly when dropping it in the hole.]
5. Verify that the pin has sufficient engagement with the indicator plate (8) by pulling up on the pin assembly until the plate hits the top of the slot in the knob, and simultaneously turning the knob counterclockwise. The pin should prevent the knob from rotating counterclockwise. If the pin does not prevent the knob from turning counterclockwise and opening the valve, have the actuator and lockout assembly inspected and repaired. [Note: This test should be performed every time the lockout pin is used to lockout a valve. It is especially critical if the valve knob or indicator plate have been readjusted in the field.]

6. Install padlock (or multi-lock hasp) through the shackle hole in the plate of the lockout pin. The padlock should prevent the plate from rotating out of the slot in the knob. Refer to figure D.



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