






**TOOLS & HARDWARE**

**Included**

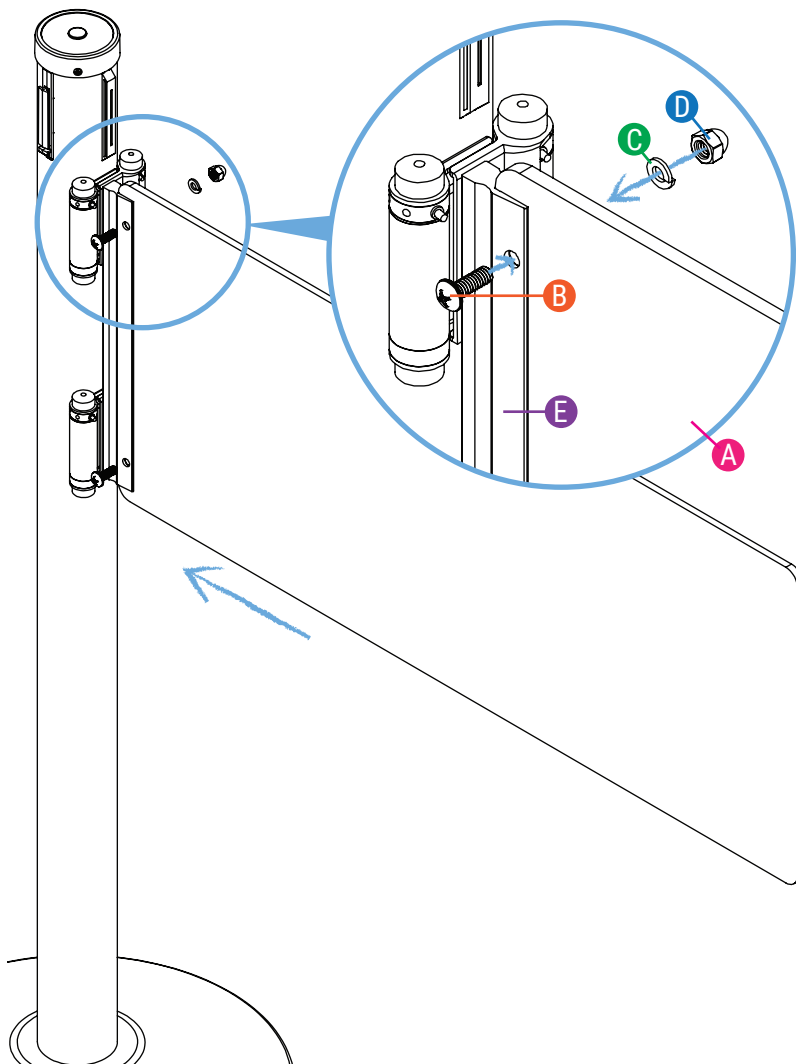
-  (1) 3/32" Adjustment Rod
-  (2) #1/4-20 x 3/4" PHPH Screw
-  (2) #1/4-20 Cap Nut
-  (2) #1/4 Split Lock Washer
-  (4) Stop Pin (pre-installed in hinges)

**Not included**

-  Phillips head screwdriver
-  7/16" Wrench
-  3/32" or 3MM Allen Key (if Adjustment Rod not available)



**ASSEMBLY INSTRUCTIONS**



**1 Attach Swing Gate panel to hinge bracket**

- a) Slide sign panel (A) with pre-drilled holes into channel of bracket (E).
- b) Align sign panel (A) holes with bracket (E) holes and install hardware: screw (B), lock washer (C) and cap nut (D).
- c) Tighten all hardware.

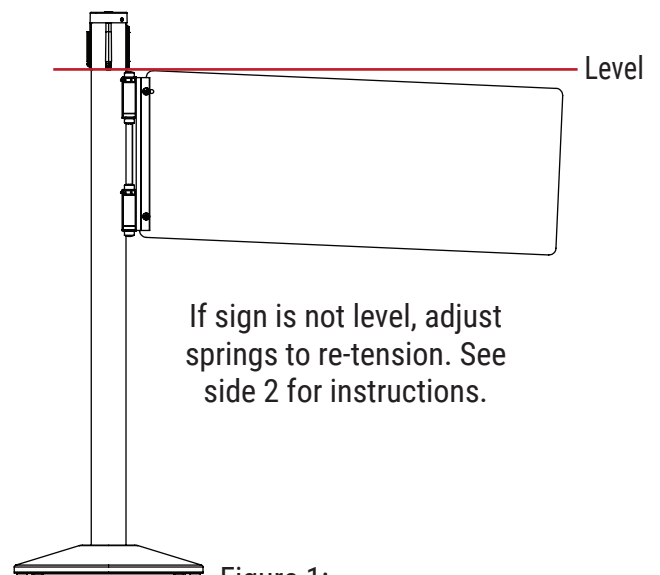
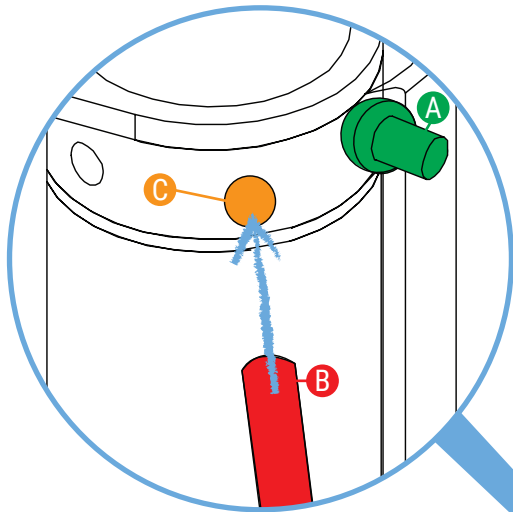


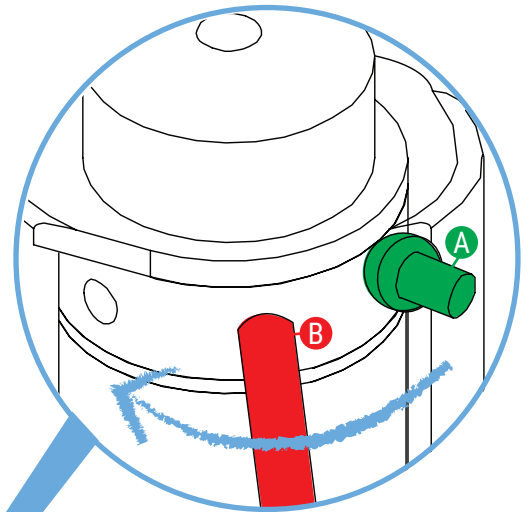
Figure 1:  
Swing Gate assembly with unlevelled sign

## SIGN LEVEL ADJUSTMENT

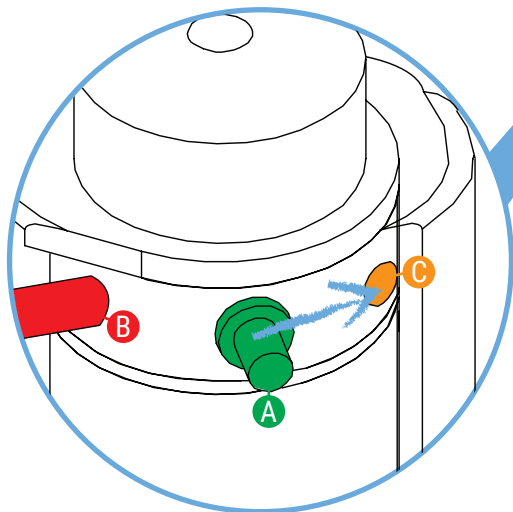
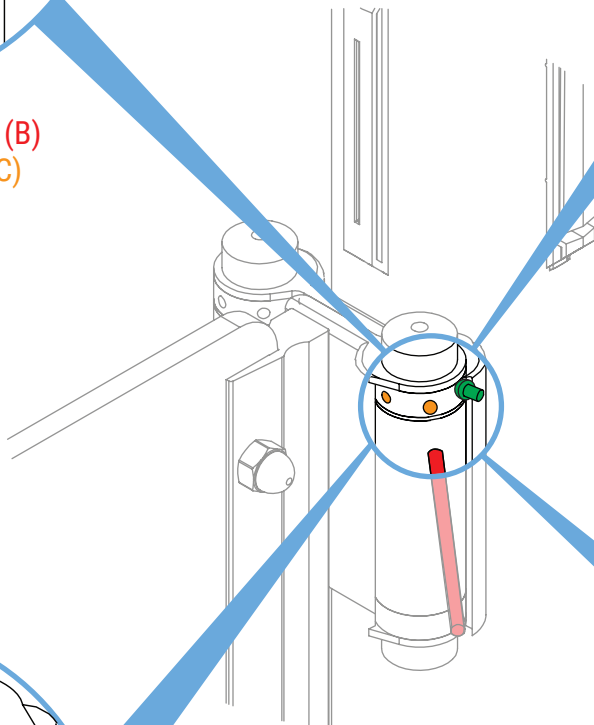
Note: Both hinge barrels must be adjusted. We recommend starting with right side (as shown)



- 1 Insert **adjustment rod (B)** into **adjustment hole (C)** just to the left of the installed **stop pin (A)**.

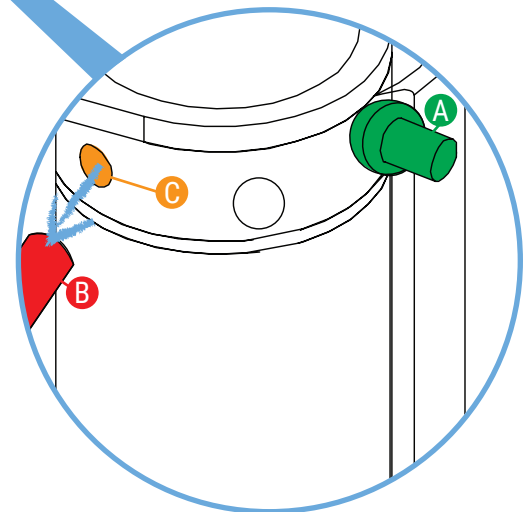


- 2 Rotate **adjustment rod (B)** clockwise away from **stop pin (A)** to reveal the next **adjustment hole (C)**.



- 3 Relocate the **stop pin (A)** to the newly exposed **adjustment hole (C)** and add tension.

**Note:** Repeat steps 1-4 until sign is level. Do not tension more than 3 extra holes from factory setting.



- 4 Remove **adjustment rod (B)** from **adjustment hole (C)**. Repeat for other side of hinge barrel.

SHOULD YOU REQUIRE ASSISTANCE, PLEASE CALL A PEOPLE GUIDANCE PRO AT **631-582-8600**.