

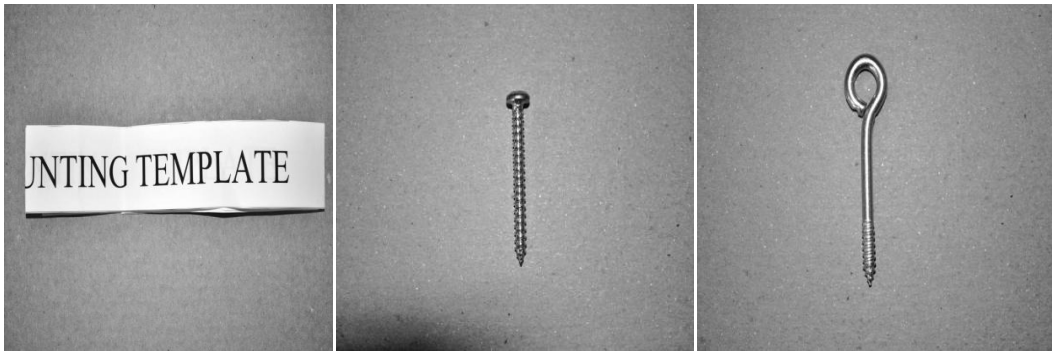
477-480-490 SERIES Slat Swing Gate Hardware Mounting Instructions:

A wall mounting template (**A**) is provided to help you properly locate the screw holes for the gate mounting brackets (**D**).

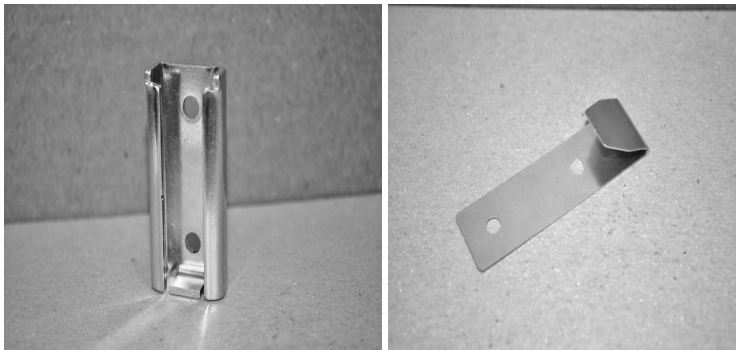
The screws provided (**B**) are for mounting directly into a wood door frame. If the frame is hardwood, it may be necessary to drill pilot holes for the screws (5/64").

If mounting to brick, drywall or other materials, you must select appropriate fasteners such as plastic anchors (not provided).

- 1) Place the mounting template vertically and completely outstretched against one of the mounting surfaces with the Top wording on the template located at the top (**Figure 1**). The bottom of the template should be touching the floor (it may be convenient to hold the template in place with masking tape).
- 2) Mark the 4 screw hole locations, which are **BLACK DOTS (Figure 2)**, in the center location, then remove template.
- 3) Use the screws provided (or fasteners you choose) to mount the bottom wall mount into the bottom hole locations you just marked (**Figure 3**). Fasten securely.
- 4) Use the screws provided (or fasteners you choose) to mount the top wall mount and spring lock (spring lock is to be placed on the back of the wall mount aligned with the holes as in **Figure 4**) into the top hole locations you just marked (**Figure 5**). Fasten securely.
- 5) On the opposite mounting surface, repeat step 1.
- 6) Mark the 2 screw hole locations, which are **BLACK SQUARES (Figure 6)**, in the center location, then remove template.
- 7) Use the screw eyes provided and screw them into the hole locations you just marked (**Figure 7**) installing them flush against the surface.
- 8) Once you have mounted all the hardware securely, you can attach the gate.
- 9) Align top (**Figure 8**) and bottom (**Figure 9**) swivels, on the gate, with the top and bottom wall mounts on the mounting surface. Push into the top spring lock slightly to align properly with the bottom wall mount, then slide down into wall mounts to secure the gate on one side of the mounting surfaces (**Figure 10**).
- 10) On the opposite mounting surface, swing and expand the gate and insert the bottom hooking L-bracket on the gate into the bottom screw eye (**Figure 11**).
- 11) Push down on the top latch button and insert latch into screw eye (**Figure 12**). Release the button and gate will be secured to the mounting surface.
- 12) Gate is installed.
- 13) To remove gate from the opening, unlatch the gate from the screw eye, push in on the spring lock and pull up on the gate.



(A) Mounting Template(1x) **(B)** Phillips Head Screws (5x) **(C)** Screw Eye (2x)



(D) Wall Mount (2x) **(E)** Spring Lock (1x)



Figure 1



Figure 2



Figure 3



Figure 4



Figure 5



Figure 6



Figure 7



Figure 8



Figure 9

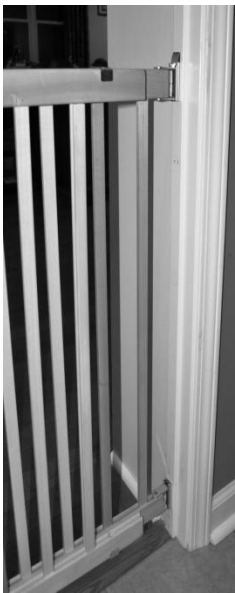


Figure 10



Figure 11



Figure 12