376-377-380-476 Series 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 or sheet rock surface. You will have to use a 5/64" drill bit to drill pilot holes for the screws.

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

You will need masking tape, pencil, Phillips screwdriver, 5/64" drill bit, a drill, and tape measure for the installation.

Hardware Contents:



(A)Mounting Template (1x) (B)Phillips Head Screws (4x) (C)Screw eye (2x) (D)Wall Mount (2x)

(E)Plastic Spacer (2x)



Hinge Side Mounting:

1) Place the mounting template (A) vertically on the wall with "Top" wording on the template located at the top (Figure 1). The bottom of the template (A) should be touching the floor (it may be convenient to hold the template in place with masking tape).

2) If you are mounting above trim along molding, measure the height of the trim off floor. Trim the measurement from the bottom of the template, place bottom of template above trim, tape to secure. With template outstretched, make a mark on the wall at the line halfway up template. This will ensure the placement of the mounting hardware is correct with the offset of the trim. Mark and drill the bottom hole locations then remove tape. Align midpoint line on template with the mark you made on wall, tape in place, mark and drill top hole locations for the gate.

Figure 1



3) Puncture the **BLACK CIRCLES (Figure 2)** and mark with a pencil the 4 screw locations, at the bottom and top of the template, in the center of the circles. Remove the template and where you just marked with pencil drill with 5/64" drill bit a pilot hole for screws **(B)**.



Figure 2



Figure 3

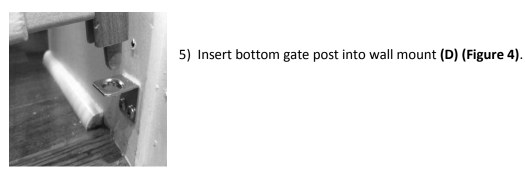


Figure 4



Figure 5

6) Place other wall mount on opposite end (top) of gate post and place vertically up against wall. Use the screws provided **(B)**, or fasteners of your choice of equal length, to mount the

top wall mount into the top hole locations you marked (Figure 5). Fasten securely.

If bottom wall bracket is installed on trim or molding, place the plastic spacer (E) provided between the top wall bracket and wall to accommodate the offset (Figure 6).

4) Use the screws provided (B), or fasteners of your choice of equal length, to mount the bottom wall mount (D) into the bottom hole locations you just marked (Figure 3). Fasten securely.



Figure 6



Latch Side Mounting:

7) On the opposite wall, repeat step 1.



Figure 7

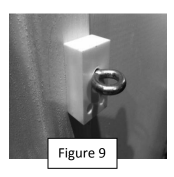
8) Puncture the **BLACK SQUARES (Figure 7)** and mark with a pencil the 2 screw hole locations, at the bottom and top of template, in the center of the squares. Remove the template and where you just marked with pencil drill with 5/64" drill bit a pilot hole for screw eyes **(C)**.



Figure 8

9) Use the screw eyes **(C)** provided and screw them into the hole locations you just drilled **(Figure 8)** installing them flush against the wall.

If bottom screw eye is to be installed on trim or molding, place the top screw eye through the center hole in the plastic spacer (E) provided to accommodate the offset (Figure 9).





10) Swing and expand the gate and insert the bottom hooking L-bracket (Figure 10) on the gate into the bottom screw eye.

Figure 10



11) Push down on the top latch button and insert latch into screw eye (Figure 11). Release the button and gate will be secured to the mounting surface.

Figure 11

12) Test by pulling on gate, to make sure it is securely fastened.

\land WARNING

- Children have died or been seriously injured when gates are not securely installed. ALWAYS install and use gates as directed using all required parts.
- Plastic wrapping should be kept away from babies, pets, children and disposed of properly to avoid risk of accidental suffocation.
- \triangle Do not install gate in any opening greater than the indicated opening.
- \triangle This gate is intended for use with children from 6-24 months of age.
- \triangle STOP using when a child <u>can</u> climb over or dislodge gate.
- \triangle Install only with included mounting hardware.
- Install only with mounting screws directly into solid wood with a minimum thickness of ¾", or with screws through sheet rock squarely into a wood stud.
- After installation is complete, check to ensure that gate is properly fixed and secure.
- \triangle Use only with latching mechanism securely engaged.
- A Periodically check all fasteners to be sure they are tight/secure.
- Periodically clean floor gripper latching mechanism to maintain proper operation.
- A Never use this gate if parts/components are loose, missing or broken.
- A NEVER use to keep child away from pool.

Keepsafe and hardware mounted GuardMaster



Los niños han muerto o sido heridos cuando las puertas no están bien instaladas. SIEMPRE instale y usa las entradas como se indica utilizando todas las piezas necesarias.

A Envoltura plástica debe mantener alejados de los bebés, mascotas, niños y desecharse de manera adecuada para evitar el riesgo de asfixia accidental.

1 No instale la puerta en cualquier abertura mayor que la abertura indicada.

Esta puerta está diseñada para usarse con niños de 6-24 meses de edad.

A DEJE de usar cuando un niño <u>puede</u> subir o desalojar la puerta.

Instalar sólo con hardware de montaje incluido.

Instale sólo con los tornillos de montaje directamente en madera maciza con un espesor mínimo de ¾", o con tornillos a través de tabla roca ángulo recto en una madera.

Vez finalizada la instalación, compruebe que la puerta es bien fijo y seguro.

▲ Uso solamente con mecanismo de enganche firmemente comprometidos.

A Revise periódicamente todos los tornillos para asegurarse que estén apretadas, seguro.

Limpiar periódicamente el piso garra mecanismo para mantener la operación apropiada.

A No usar esta puerta si las piezas o componentes sueltos, faltantes o rotas.

ANunca use para mantener a niño de la piscina.

KeepSafe hardware de montados GuardMaster