

POOL SAFETY LATCH (STANDARD & COMPACT)

Installation Instructions

English	1
Français	7
Fsnañol	19



Read all instructions prior to installing product.

Refer to manufacturers safety instructions when operating any tools.

To register your product, please visit: **barretteoutdoorliving.com**

WARNING:

- Improper installation of this product can result in personal injury. Always wear safety goggles when cutting, drilling and assembling the product.
- Incorrect installation may cause harm to the gate or individual.
- Meets Pool Safety Code*
- DO NOT allow children to play with gate.

NOTICE:

- DO NOT attempt to assemble the kit if parts are missing or damaged.
- DO NOT return the product to the store, for assistance or replacement parts call: 1-800-336-2383.
- * Must be used with pool code approved self-closing hinges and installed at required height specified per local building code. Always refer to all local building codes prior to use.

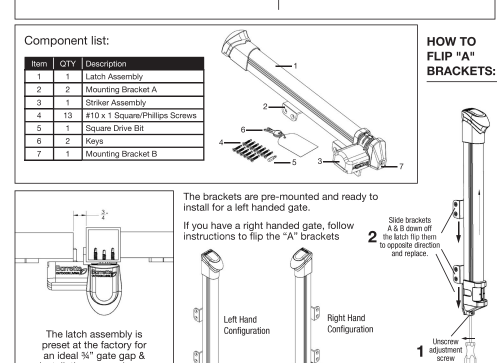
BEFORE YOU BEGIN:

When installing a gate on a fence, please note that vinyl gate posts require an internal support system for weight-bearing purposes and therefore wooden inserts or a post stiffener is required. Post stiffener needs to be purchased separately.

Always consult your local building code department for applicable regulations and product acceptance.

TOOLS NEEDED:

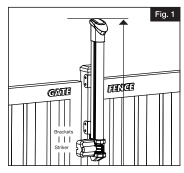
Gate
Safety Glasses
Pencil
Drill
1/8" Drill Bit - for pre-drill if needed
Phillips Drive
Square Drive (Optional)
Tape Measure



To obtain and review a copy of the warranty please visit: barretteoutdoorliving.com. You may also contact us at 1-800-336 2383 or email Cs.outdoorliving@ebarrette.com

installation convenience.

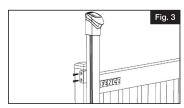
Determine the appropriate height for your latch based upon local codes (Fig. 1).



While holding latch in position at desired height on the gate post install (2) #10x1 screws on bottom "A" bracket (Fig. 2).



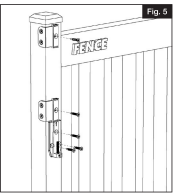
Slide upper "A" bracket up as much as possible or until aprox ¼" under the post cap and install (2) #10x1 screws (Fig. 3).



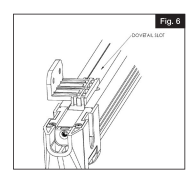
Remove latch assembly completely by unscrewing adjustment screw and then gently lifting on the latch assembly which should slide off the "A" and "B" brackets (Fig. 4).



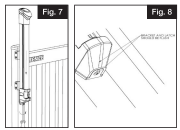
Install (5) #10x1 screws into the exposed mounting holes on the two "A" brackets and the one "B" bracket (Fig. 5).



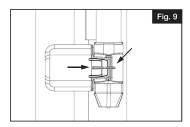
Return the latch assembly to the previous position by sliding the latch down with the dovetail on the brackets engaging the channel on the back of the latch assembly (Fig. 6).



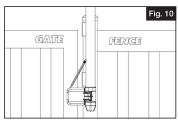
Once the latch assembly is all the way down gently apply a little downward pressure while tightening the adjustment screw. Tighten until the bracket and the latch bottom are flush (Fig. 7 and Fig. 8).



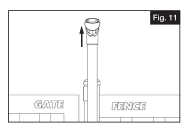
Position striker assembly on gate upright and align the vertical alignment marks (Fig. 9).



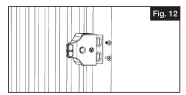
Using a pencil make a small mark on the gate upright just above the striker assembly (Fig. 10).



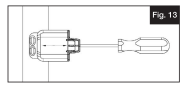
Release the striker assembly from the latch assembly by lifting on the latch release cap (Fig. 11).

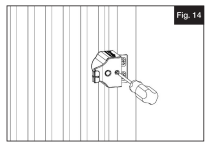


Open gate and reposition striker assembly on gate upright where you previously marked and install the (2) #10x1 screws (Fig. 12).

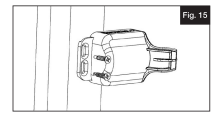


Expose other mounting holes by adjusting the striker assembly out away from the gate using a screwdriver (Fig. 13, Fig. 14)

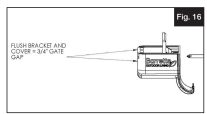




Install (2) #10x1 screws (Fig. 15).

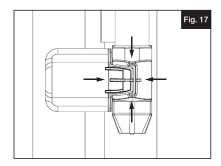


Adjust striker assembly back to its previous position which is identified by the mounting bracket. Adjust until surfaces are flush. (Fig. 16)



Hold the gate close to the latch assembly and adjust the vertical adjustment screw under the latch assembly and/or the horizontal adjustment screw on the striker assembly until the alignment looks like Figure 17.

NOTE: This latch will not function properly if the striker & latch assembly is not aligned as illustrated.





Barrette Outdoor Living 545 Tilton Rd, Egg Harbor City, NJ. 08215 barretteoutdoorliving.com • (800) 336-2383