

5X5 VINYL FENCE POST SURFACE MOUNT

Installation Instructions

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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 product or individual.
- Designed to be installed at ground level or on decks **no more than 30"** from the ground.
- Not to be used with gates.

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.

TOOLS/MATERIALS NEEDED:

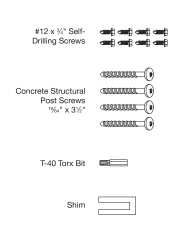
Tape Measure
Level
1/4" Concrete Drill Bits
Rubber Mallet

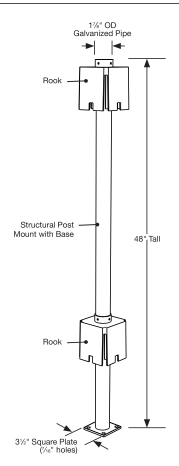
Drill
Pencil
Safety Glasses

Fence Post Surface Mount Components:

Qty.	Description
2	Rook
8	#12 x ¾" Self-Drilling Screws
1	Structural Post Mount with Base
4	Concrete Structural Post Screws* 19/64" x 31/2"
1	T-40 Torx Bit
1	Shim

 $^{^{\}star}$ (4) % " x 4" Galvanized Lag Bolts are recommended for wood Installations (Not Included).



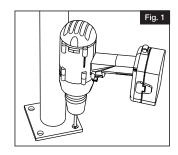


To obtain and review a copy of the warranty please visit barretteoutdoorliving.com. You may also contact us at 1-800-336 2383 or email Cs.outdoorliving@ebarrette.com

Lay out the location of the structural post mount.
When installing on concrete, pre-drill four holes
(Fig. 1).

NOTE:

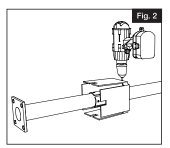
Use a $\frac{1}{4}$ " concrete drill bit (not included) to pre-drill holes for included concrete structural post screws.

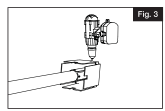


- 2.
- a. Place the structural post mount horizontally on its side and slide one Rook onto the post mount and position it so the **bottom** of the Rook is approximately **2 to 12**" away from the base plate as needed for routed posts (Fig 2).
- Slide the other Rook onto the structural post mount and position it so that the top of the Rook is flush with the top of the structural post mount.
- Secure each Rook to the structural post mount using 2 to 4 self-drilling screws (included) per Rook (Fig. 2 & 3).

NOTE:

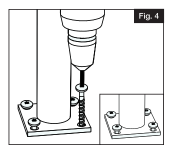
Extra force may be required when driving screws into the structural post mount.



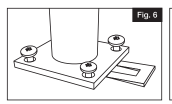


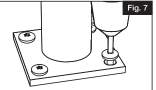
3.

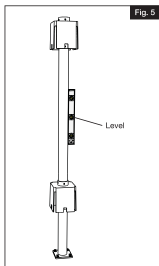
Insert concrete structural post screws, leaving loose until Step 4 (Fig. 4).



- 4.
- a. Using a level, check to make sure the structural post mount is plumb and level (Fig. 5).
- b. If needed, insert supplied shim underneath bottom of structural post mount (Fig. 6).
- c. Tighten concrete structural post screws once the structural post mount is level (Fig. 7). If the shim was used, cut off the excess portion.







5.

Slide the vinyl post (sold separately) over the Rooks to complete the structural post mount installation (Fig. 8).

NOTE:

For wood installations, it is recommended to use (4) % " x 4" galvanized lag bolts (not included).

IMPORTANT:

The Structural Post Mount is only as strong as the surface it is mounted to. When installing on decking, you **MUST INSTALL** wood blocking (Fig. 9) below the decking between joists (Fig. 10) to make for a strong connection.

