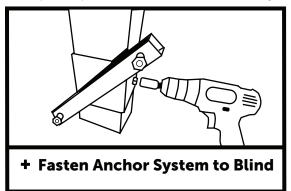


## Tools and Parts Needed:

Ratchet or Cordless Drill • 5/16'' Socket or Wrench • Sledge Hammer (4) -  $5/8'' \times 6' \#5$  Galvanized Rebar (not included) (24) -  $5/16'' \times 1 \frac{1}{2}''$  Lag Screws (not included)

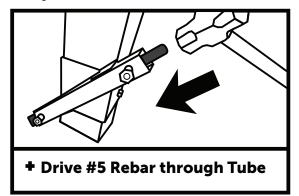
## **Directions:** (Read entire directions before installing) **Step 1 - Attaching Anchor Brackets**

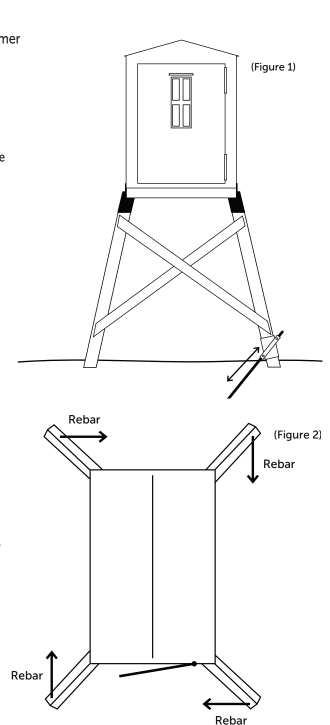
- 1.1 Start with the leg on the left side of the door (see Figure 1). Measure 4" up from the bottom of the leg & mark a line. Place the bottom of the bracket on the line.
- 1.2 Hold bracket in place and drive six 5/16" x 1 1/2" lag screws into the 6 holes in the bracket.
- 1.3 Repeat step 1 for the other 3 brackets. (See diagram below)



## Step 2 - Drive Rebar Into The Ground

- 2.1 Follow the rebar direction pattern (see Figure 2).
- 2.2 Take your #5 6 foot rebar and insert into the tube and drive it into the ground with a sledge hammer.
- 2.3 Make sure the rebar is flush with the top of the tube so it does not stick out the top of the tube.
- 2.4 Tighten the two 5/16" set bolts until rebar is secure and tight.





LOCK-N-LOAD

**Anchor System** 

Installation Instructions

**CAUTION:** Consideration prior to driving rebar: Identify sub surface hazards or obstructions that may exist in the ground. Contact your local utility company regarding locations of gas lines, sewer lines, electrical and drainage lines. **Soil Disclaimer.** Many different soil types exist. \*Not recommended for soft, sandy, unstable soil conditions. **NOTE:** User responsible for proper installation and effectiveness of this anchor system.

## SUMMIT OUTDOORS, LLC

6714 Pointe Inverness Way, Suite 200, Fort Wayne, IN 46804-7935 • Toll Free: 1-888-446-4868 for complete video instructions visit shadowhunterblinds.com