

The ALLWAYS BRACKET Universal Pole Mounting System



Place 6th stake here



Place 6th stake here



Place 6th stake here

Installation and Instructions for the Drive-on Plate

VEHICLE TAILGATING OR RV CAMPING:

Place the "L" shaped Drive-on Plate on the ground in front of the tire that will be holding the plate and swivel the wings out lengthwise from the "L". Drive the vehicle forward until the tire is centered on the plate.

Place the pole bracket in the slide rails on the back of the "L" shaped plate. When the tube bracket is secured, place your flagpole into the bracket tube.

CAMPING OR BEACH GROUND PLACEMENT:

Place the "L" shaped Drive-on Plate on the ground with the toe facing in the direction that the wind is coming from, then spread the wings to form one of the examples shown above. Drive stakes into each of the 5 holes, plus 1 stake into the ground as shown in examples. Make sure the wings and plate are secure and stable. Remove the pin at the base of the bracket tube for ground installation, then slide the tube bracket into the slide rails on the back of the "L" shaped plate. Place your Flagpole into the bracket tube and twist it into the ground.

MOUNTING A SATELLITE DISH:

DO NOT USE MORE THAN 3 SECTIONS OF POLE (12' total) AND DO NOT RAISE THE DISH IF THERE IS HIGH WIND OR IF HIGH WIND IS EXPECTED.

Attach the satellite dish by sliding the dish onto a section of pole; then tighten the bolts provided by the dish manufacturer.

Fit the pole sections together and lower the pole into the bracket tube, TEST to make sure that it is anchored firmly. If being used in loose soil it is the ground stakes included in your bracket set be used.

WARNING:

- Flag size should not exceed 3'x 5'
- Only One should be flown Flying more than one flag from the pole can cause structural failure of the pole.
- Lower flags in high wind conditions. Poles should be removed from bracket in extreme wind conditions.
- If you are using the Allways Bracket and Universal Pole Mounting Systems in an area known for high winds **DO NOT** install poles over 16 feet in length.
- Flags for Docks Inc., DBA C&W Industries, takes no responsibility for improper installation or use of this product.
- The buyer agrees that the company's liability is limited to providing a replacement for any part shown to be defective. By removing the product from this box, the user agrees to hold the seller and C & W Industries and FFD Inc. harmless from all liability for the use of this product.

The ALLWAYS BRACKET



Universal Pole Mounting System

Installation Instructions for the Fixed Plate

1. Line up the Fixed Plate (flat plate) with the top edge of your dock, deck, or whatever structure where you intend to place your pole.
2. Use a level to make certain the top is level and that the side of the plate is plumb. It may be necessary to shim the plate to make it plumb. This can be accomplished with large washers if attaching to metal or with wood blocks when attaching to a wooden structure.
3. When attaching to metal use $\frac{1}{2}$ " lag bolts, a minimum of 2" long. Fix the plate to the structure using the top two holes and the bottom center hole.
4. When attaching to wood use #20 wood screws, a minimum of 2" long. Fix the plate to the structure using the top two holes and the bottom center hole.
5. Add additional screws or bolts in areas of high wind.
6. Slide the flat side of the round bracket into the rails of the plate and place you pole in the round section.

Special Instructions for Extruded Metal Structures

- If your structure has slots meant for mounting plates or brackets, consult the manufacturer for conditions on size and length of bolts to use.

WARNING:

- Flags should not exceed 3' x 5.'
- Flying more than one flag on the pole can cause structural failure.
- Take down flags in high wind conditions. Poles should be removed from bracket in extreme wind conditions.
- If you are using the Allways Bracket and Universal Pole Mounting Systems in an area known for high winds DO NOT install poles over 16 feet in length.
- Flags For Docks/ C & W Industries assumes no responsibility for improper installation or use for this product.
- The company's liability is limited to providing a replacement for any part shown to be defective.
- By removing the parts from this box, the user agrees to hold the seller and FFD Inc. harmless of all liability in the use of this product.