

ASSEMBLY INSTRUCTIONS FOR 8FT. 2 PIECE ALUMINUM POLE

Contents:

Two Section Pole with Connectors

- Top Section of pole is: 50" x 2" (1270mm. x 50.8mm.)
- Lower section of pole is 46" x 2" (1168mm. x 50.8mm.)
- Wall thickness of both pole sections is .0436 (1.30mm.)
- Both the upper and lower aluminum connectors measure 1/2" (12.7mm.) diameter
- The total length is $50" + 46" + 1/2" + 1/2" = 97" = 8'1"$

Wall Mount Base

- (2) butterfly-style set screws $3/4" \times 1/4"$

Gold Ball with Spindle and Hex Nut

(2) Aluminum Flag Fastener Rings

Small Container of Thread-locker Solution

Premium 4ft. x 6ft. Nyl-Glo® U.S. Flag with Emdroidered Stars & Sewn Stripes

CAUTIONS:

Professional installation recommended

Not recommended for flags weighing more than 1 lb.

Do not attach flag larger than 4 ft. x 6 ft.

Do not attempt to attach more than one flag at a time

Do not install pole more than 15 feet above ground level

Choose a location for installation that will allow easy access to take the pole down in order to change the flag

WARRANTY INFORMATION

Warranty for 8 Ft. Spinning Pole

Annin Flagmakers warrants all hardware and accessories to be free from defects in material and workmanship for a period of 1 year from the date of shipment.

Limitations of Warranty

This warranty does not cover failures due to improper installation, misapplication, natural disasters, or failure to notify common carriers of apparent or concealed damages when receiving merchandise.

Limitations of Remedy

This warranty is limited to, at seller's option, repair or replacement of the defective product. Under no circumstances will seller be liable for the cost of installation, removal of equipment, transportation, or any other incidental or consequential damages.

To Mount Outrigger Base to Wooden Application:

1. Place the base on desired wall location not more than 15 feet above the ground.
2. Using Outrigger Bracket as template, level and mark mounting hole locations on wall surface.
3. Pre-drill holes for appropriate size lag screws.
4. Place lag screws through the bracket into the pre-drilled holes and tighten securely to the wall.

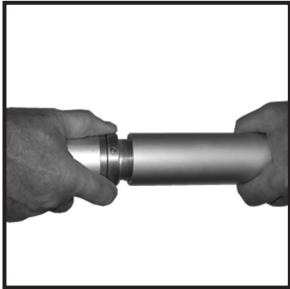
[See additional instructions on reverse side]

ASSEMBLY INSTRUCTIONS FOR 8FT. 2 PIECE ALUMINUM POLE

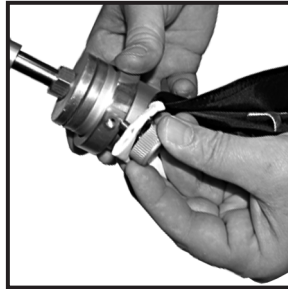
To Mount Outrigger Base to Concrete Wall Using Lag Shields:

1. Purchase appropriate sized lag shields and lag screws and masonry bit, making sure the masonry bit is the appropriate size for the lag shields.
2. Place the base on desired wall location not more than 15 ft. above the ground.
3. Using Outrigger Bracket as template, level and mark mounting hole locations on wall surface.
4. Attach masonry drill bit to a power drill. Wrap a piece of electrical tape around the bit's shank to indicate the length of the lag shield. The tape provides a visual indicator of the hole's proper depth.
5. Drill into the masonry wall at the desired location of the wall mounting hardware. Bore into the wall until the electrical tape meets the wall's surface. Remove the bit from the hole and clean any masonry dust from the hole using a brush. Insert a lag shield into the hole.
6. Place the lag screw through the bracket and into the lag shield by hand being sure not to cross thread, slowly drive the lag screw through the base into the lag shield until the base is anchored securely flush against the wall.

To Assemble Pole and Mount Flag:



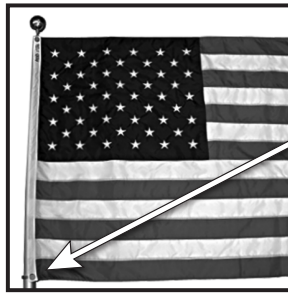
1. Apply a few drops of thread-locker onto the threaded part of the top section of the pole. Insert the threaded bottom of the top section of the pole into the bottom section of the pole, then screw it tight while holding the connector so the pole does not spin while you are turning it.
CAUTION: Be careful not get the thread-locker onto any other part of the pole.



4. Position one Flag Fastener at the uppermost part of the top section of the pole, remove the thumbscrew, align the upper grommet of the flag with the hole and replace the thumbscrew, tightening to secure the flag against the pole.



2. Slip the two Flag Fastener rings over the upper part of the top section of the pole and turn the thumb screws on the rings to secure them on the pole. Do not overtighten.



5. Slide the second Flag Fastener ring down the top section of the pole so it is even with lower grommet of flag and repeat steps to secure flag to pole



3. Affix the gold ball to the top of the pole. Hand tighten.



6. Insert pole into shaft of bracket and tighten butterfly screws to secure.