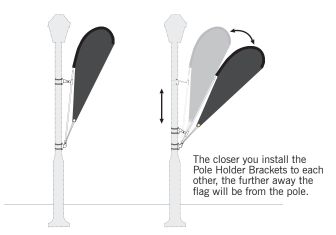


- A. Pole Holder Brackets
- B. Stainless Steel Bands
- C. Spring Snap w/Bungee Cord
- D. Flexible Fiberglass Rod
- E. Fiberglass Pole w/Rotating T-Connector

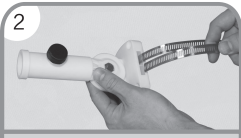
## TOOLS REQUIRED, BUT NOT PROVIDED

- Phillips screwdriver
- 1/2" wrench
- 5/16" wrench or flathead screwdriver





1. Locate the 2 Pole Holder Brackets and loosen the nut on each using a 1/2" wrench. Only loosen to a point where the angle of the Pole Holder Bracket can be changed freely.



2. Slide 2 Stainless Steel Bands through the base on one of the Pole Holder Bracket.



3. Attach Pole Holder Bracket to a desired pole using Stainless Steel Bands. Tighten with a 5/16" wrench or flathead screwdriver. Excess Stainless Steel Band may be removed with tin snips.



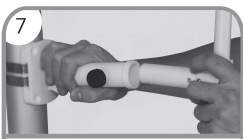
4. Take Flexible Fiberglass Rod and insert base (wide end) into the top of the Fiberglass Pole w/ Rotating T-Connector. Tighten preinstalled screw with a Phillips screwdriver until poles are snug.



5. Insert the bottom end of the Fiberglass Pole w/Rotating T-Connector into the free Pole Holder Bracket. Hand tighten the black thumb screw to secure.



6. Slide pole sleeve of flag onto the Flexible Fiberglass Rod. Attach Bungee Cord to grommet on flag using Spring Snap and stretch bungee around thumb screw located on the Pole Holder Bracket.



7. Push the Rotating T-Connector (located on the Fiberglass Pole w/Rotating T-Connector) into Pole Holder Bracket in step 3. Tighten the black thumb screw located on the Pole Holder bracket.



8. Attach the bottom Pole Holder Bracket to pole by sliding the remaining 2 Stainless Steel Bands through the grooves on the base of the Pole Holder Bracket.



9. Once the angle is set, repeat step 3. Go back and tighten the loosened nuts on both Pole Holder Brackets (see step 1).