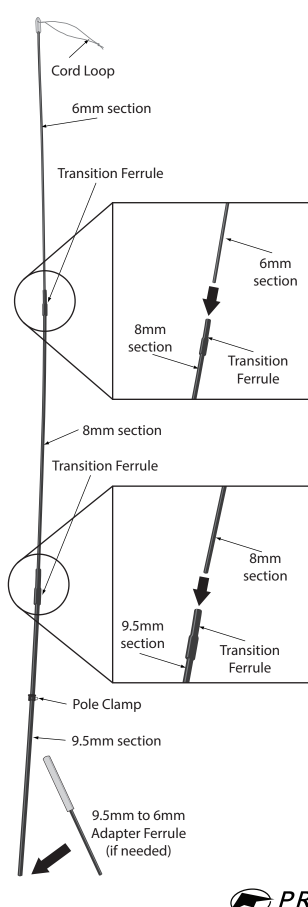


85456 6 foot Extra Stiff Bike Flag Pole assembly Instructions



Your 6 ft. Extra Stiff Bike Flag Pole comes in three sections and includes a 9.5mm to 6mm adapter that will enable it to fit in most bike flag pole brackets.

Step 1

To assemble your pole, simply join the three sections together by pushing the sections firmly into the transition ferrules. You will see that the bottom section starts at a heavy 9.5mm in diameter, then transitions to 8mm in diameter and finally ends at 6mm in diameter. This exclusive engineering from Premier allows for a very stiff bike flag pole without unnecessary weight.

Step 2

Important note: Although the transition ferrules have a fairly tight "friction fit", for extra precaution, we recommend gluing the joints together to avoid sections from separating over bumpy terrain. Any style CA or "Super Glue" works fine for permanently securing the transition ferrules. Another method that works but is lvvess permanent, is to simply wrapping a few layers of electrical tape or duct tape around the transition ferrule joint areas.

Step 3

Your Extra Stiff Bike Flag Pole also comes with a 6mm Adapter. This allows your pole to fit most all typical bike flag mounting brackets that are normally sized at 6mm. Simply slide the stainless steel Adapter Ferrule onto the bottom of your Extra Stiff Pole and stick the other end into your existing mounting bracket.

Step 4

Please note your Extra Stiff Bike Pole includes two additional options:

a) A pole clamp to secure flag style banners. (See instructions on back page)

b) Cord Loop to attach windsock-style safety devices and spinners.

As an excellent option, Premier manufactures a Universal Bike Flag Mount that attaches to a wide variety of bike frames and can work with the Extra Stiff Bike Flag Pole with no adapter and/or flag poles from 6mm to 12.5mm in diameter. Available online or in stores.







Your Bike Flag Pole comes with an adjustable clamp that will secure your flag to the pole. Please see these instructions to adjust the height of your clamp if necessary. **Finally, make sure you secure your flag to the pole using the retaining cord and clamp.**

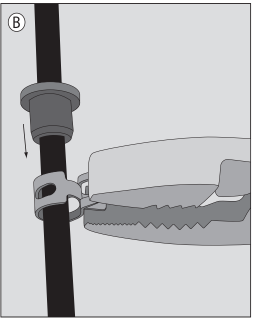
Pole Clamp Adjusting:

If you wish to move your Pole Clamp up or down on your pole, you will need a basic pliers tool. The metal tabs on the retaining clamp are spring loaded and can easily be opened with any basic pliers by squeezing together the two metal tabs on the retaining clamp. (See diagram A)
Once you have moved the metal retainer clamp off of the rubber bushing, slide the bushing up or down the pole to the desired location. (See diagram B)

• Using the pliers to open the metal retaining clamp by squeezing again on the metal tabs, slide the retaining clamp over the rubber bushing and release the tabs. The retaining ring will constrict on the rubber bushing and hold it into place. (See diagram A, B, C)

Attaching Flag:

You will see the Pole Clamp has a square shaped hole to pass the flag retaining cord through. Pass the flag retaining cord through the hole on the metal retaining clamp and tie it to the other end of the cord. You may use any secure knot such as a square knot or two overhand knots. You may also use a simple bow knot like you would tie a pair a shoes. A bow knot allows for easy untying at a later date. (See diagram D)



Bike Flag Pole Clamp assembly instructions

