

There are three parts to the  $\ge ipKlip$ . The main nylon unit, a spring clip and a threaded set screw. See (figure 1). Insert the spring clip in the small hole in the main unit and the set screw in the threaded hole in back of the main unit.

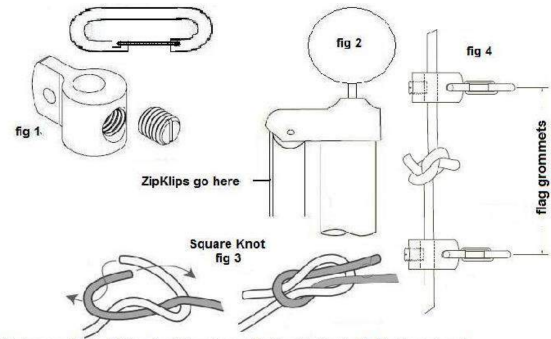
These will be attached to the halyard farthest away from the flagpole. See (figure 2). You will need one for each grommet on the flag or flags you will fly from the same flagpole.

Insert the top halyard thru one unit. Then insert the bottom halyard thru the rest of the units you will be using. It will be easier to attach your flag(s) if all the openings on the spring clips face you as you slide the halyard thru each unit.

Tie the ends of the halyard together using a square knot. \* See (figure 3). Keep one  $\ge ipKlip$  above the knot and the rest below the knot. Attach the first flag to the top two units and adjust their positions so they are approximately the same distance apart as the grommets in the flag. The knot in the halyard should be centered between the top two units. See (figure 4). Tighten all the set screws so the halyard is secure.

The ZipKlips should be straight across from the halyard to the grommets. Avoid pulling on the flag when adjusting the positions of the units. When properly attached, the flag should be relatively loose when the halyard is pulled tight. Keep the strain on the halyard not on the flag. To fly more than one flag, repeat this process for each flag you will use.

\*Note If using a wire centered halyard you may want to use cable ties instead of using a square knot. Lay the two ends side by side extending about 4-6 inches. Secure them with three cable ties. Wrapping the cable ties and joined ends with electrical tape will help secure the two ends together.



Hold one end in the left hand and the other end in the right hand. Right side on top of the left & twist around. Then left on top of the right twist around the right and pull tight.

\*ZipKlip and logo are a federally registered trademark. No 5480024 All rights reserved