Antenna Mount Instructions



The mount comes preassembled. Remove from the package. Remove the nuts and screws from loop clips.

2.

Position a loop clip on the antenna and push the screw into the loop clip hole. It's now ready for the flag. Push the screw thru the flag hole and thru the delrin strip inside the flag sleeve. Repeat this procedure for the other loop clip.



Fasten nut to screw making sure the nut is tight.



Flag positioned on pole with two loop clips secured with screws and nuts



After flag is positioned on pole, attach mount stop with tie wrap and slit tube. This keeps the flag mount from going up the antenna.



Completed installation should be as close to the bottom of the antenna as possible.

** This antenna mount is designed to be located at the base of the antenna.**
- If the mount is higher up on the antenna it could damage the antenna. -

Pro Pad, Inc., Mooresville, NC 28117 • 1-800-403-2714



Pro Pad, Inc.

Makers of High Quality Gel-like pads, Air Horns, Flags and Flag Mounts

All Products Proudly Made in the USA

www.thepropad.com or any ??'s info@thepropad.com



Pro Pad, Inc.

Makers of High Quality Gel-like pads, Air Horns, Flags and Flag Mounts

All Products Proudly Made in the USA

www.thepropad.com
or
any ??'s info@thepropad.com

Antenna Mount Instructions



The mount comes preassembled. Remove from the package. Remove the nuts and screws from loop clips.



Position a loop clip on the antenna and push the screw into the loop clip hole. It's now ready for the flag. Push the screw thru the flag hole and thru the delrin strip inside the flag sleeve. Repeat this procedure for the other loop clip.



Fasten nut to screw making sure the nut is tight.



Flag positioned on pole with two loop clips secured with screws and nuts.



After flag is positioned on pole, attach mount stop with tie wrap and slit tube. This keeps the flag mount from going up the antenna.



Completed installation should be as close to the bottom of the antenna as possible.

** This antenna mount is designed to be located at the base of the antenna.**
- If the mount is higher up on the antenna it could damage the antenna. -