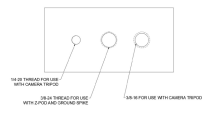
# **MULTI MOUNT CONFIGURATION INSTRUCTIONS**

REZ-MM

The Multi-Mount is the ultimate solution for securely mounting any antenna feed point or matching unit with standard 3/8-24 mounting hardware. Designed with versatility and durability in mind, this mount allows your antenna to be configured as either a portable delta loop or a vertical, while also functioning as a convenient tripod adapter.

IMPORTANT: Please familiarize yourself with the diagram below. Please note that there are two 3/16" threaded holes. ONLY use the 3/8-24 center hole with the included mounting stud. Attempting to insert the 3/8-24 stud into the 3/8-16 hole will result in damage to the threads.



Note: If using with a camera tripod, it is reccomended that you purchase a camera tripod quick release plate. The threaded holes that are compatible with standard camera tripod hardware are off center. Using a quick release plate gives you the option to center the mount over the tripod base.

#### Installing the mount on a camera tripod:



1. Center the multi mount on the quick release plate (not included). Use either the 1/4-20 threaded hole or the 3/8-16 threaded hole to secure the plate to the multi mount.



Slide the quick release plate onto the pre-installed receiver on the camera tripod.



3. Secure the quick release plate to the receiver.

### Installing the mount to a 3/8-24 threaded support:



1. To prepare the mount for use with the Z-Pod or Ground Z-Pod or Ground Spike. spike, thread the included stud into the center 3/8-24 hole on the mount.



2. Thread the stud into the



3. Assembly is complete

### **Vertical Configuration:**



 Thread the feed point or matching unit into the top. center 3/8-24 threaded hole.



2. Assembly is complete.

## **Delta Loop Configuration:**



1. Thread the Scout or matching unit into one of the angled 3/8-24 threaded holes.



2. Thread one [Z]-17 telescoping whip onto the feed point or matching unit.



3. Thread the other [Z]-17 telescoping whip into the remaining angled threaded hole.



4. Remove the delta loop wire from the winder and loop the end over the ball on the whip.



5. Clip the copper clip directly underneath loop. This will prevent the wire from slipping down the whip.



3. Fully extend both whips to finish deployment.