Bicycle Handlebar Mounting

Step 1. Choose a safe location on the handlebars of your bicycle in which to mount the pedestal.

Step 2. Using a screwdriver, remove the two mounting screws (A) in order to release the ball plate and swivel head (B) so the mount can be placed around the handlebars. Ensure the screw nuts (C) are not lost when loosening the screws.

Step 3. Wrap the rubber rings (D) around the handlebar and reassemble the ball plate and swivel head (E) around the rubber rings. Secure the mount assembly by using the screwdriver to retighten the two mounting screws into the screw nuts (F) through the screw holes.

Step 4. Connect the dual T-tabs (G) on dual T-tab adapter head to the dual T-slots (H) on the water-resistant GPS case. Insert the set screw (I) into the set screw hole (J) and screw in tightly to prevent the pedestal head from slipping off.

Step 5. Snap the dual-T head adapter plate (K) onto the handlebar mount ball (L). Adjust the angle as needed and screw the threaded tightening (M) ring onto the adapter plate until the plate is securely held in place.

Connect Water-resistant GPS Case to Pedestal

Safety Precautions

Do not reposition the pedestal while cycling or driving. Arkon Resources, Inc. does not promote the adjustment of mobile devices except when the bicycle or vehicle is safely parked or stopped.

Arkon is not responsible for any damages caused to your bicycle, your device, or yourself due to the installation or use of this product.