J-MOUNT**

MONTANA FITMENT GUIDE

STEP 1

place the two washers and screws in the desired orientation holes



STEP 1.2

note all available orientation holes marked by color pairs (also see ball joint base plate mount option)



3 sapp 3

STEP 2

place the middle section handle bar mount on the screws making sure the radius shows downward



STEP 3

place the assembly over your handlebar and then screw the bottom clamp from below the handlebar by holding it underneath the bars and screwing the assembly tight from the top



STEP 2.1

press the two nylock nuts inside the hex cavities so they are secured in bottom clamp handlebar bracket



NOTE: Make sure not to over tighten the assembly as this will strip your nylock nuts inside the bottom bracket.

Rather tighten till the mount is secure but still able to move when force is applied

NOTE:

This product is manufactured in two stages by creating a plastic inner cage for support and then encapsulating the plastic support with soft silicone rubber to dampen vibration. this means that at some weak points the plastic cage is bound to break with usage but this does not effect the utility and due to everything being encapsulated the structure stays perfect when your gps is inside, thus when your cage breaks you should not be alarmed.



common areas for breaks to occur are on the outer corners due to over flexing and forcing the mount. please keep this in mind when taking your gps in and out



for more info visit www.j-mount.com