RAM-B-360U Instructions

Part Index

(1qty.) Casting with ball. (A)

(1qty.) Y shaped casting with hole for bolt. (B)

(1qty.)Mirror relocation bracket. (C)

(2qty.)O-ring. (D)

(1gty.) 10-24 X 1" hex drive screw black. (E)

(1qty.)10-24 Nylock nut black. (F)

(1qty.) M10 X 1.25 X 40MM hex drive cap screw black. (G)

(1qty.) M8 X1.25 X 40MM hex dive cap screw black. (H)

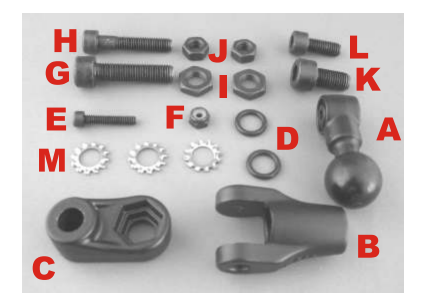
(2qty.) M10 X 1.25 thin nut black. (I)

(2qty.)M8 X 1.25 thin nut black. (J)

(1qty.)M10 X 1.25 X 20MM hex drive cap screw black. (K)

(1qty.) M8 X 1.25 X 20MM hex drive cap screw black.(L)

(3qty.) M10 star washer. (M)



Tools

4mm hex drive wrench 6mm hex drive wrench 8mm hex drive wrench

STEP-1

Locate threaded female hole on your motorcycle and verify the appropriate thread pitch by carefully threading one of the provided bolts (G, H, K or L.) Take Y shaped casting (B) and place either screw (G), (H), (K) or (L) into the opening in the center.

Option 1

If you are planning to use the mirror relocation bracket to attach the mirror which was removed to expose the female threaded hole on your bike you will use bolt (G) or (H) depending on the thread pitch of the female threaded hole on your bike. You will need to attach the mirror to the mirror relocating bracket using either nut (I) or (J) depending on the thread pitch of your mirror. You will place (1 qty.) (M) star washer between the mirror and the mirror relocation bracket (C) and fully tighten.





Option 2

If you chose not to use the mirror relocation bracket either bolt (K) or (L) will be used to attach the assebly to your bike.

STEP-2

Place star washer (M) between your bike and the Y shaped casting (B) which you prepared in step 1 and fully tighten assembly to your bike. If using the mirror relocation bracket (C) you will place (M) star washer between the Y shaped casting (B) and mirror relocation bracket (C). You will place another star washer (M) between the mirror relocating bracket (C) and your bike prior to tightening.

STEP-3

Take casting (A) and place one o-ring (D) on each side of casting in the circular recessed areas (make sure o-rings are seated properly for smooth operation.) Insert casting with ball (A) into the Y shaped casting (B) and fasten using screw (E) and nut (F). Adjust to the desired location and fully tighten.

IMPORTANT SAFETY NOTE

It is not suggested, nor is it recommended that users remove any existing stainless steel screw and replace it with the Twist and Tilt RAM Mount base. An example of this would be the handlebar yoke clamp bracket or other vital attachments which hold essential structural components together.

National Products, Inc., 8410 Dallas Ave S., Seattle, Washington 98108 (206) 763-8361 WWW.RAM-MOUNT.COM

