## BETA STICK EVO CLAMP REPAIR INSTRUCTIONS



## DISASSEMBLE COMPONENTS OF BROKEN CLAMP

Open the broken clamp. Slide out the pin holding the clamp in place, and remove the clamp.





Turn the Beta Stick over so a small black plastic piece falls out.

This is the friction locking mechanism.



3 Slide the clamp housing up toward the top of the stick.



Pull the lower pole down and apart.



Remove the clamp sleeves and the clamp housing.





## REPAIR AND REASSEMBLE CLAMP

1 With all parts and pieces separated, put the clamp housing on the smaller diameter pole segment.



2 Assemble the plastic clamp sleeves on the smaller pole segment. Slide the larger white sleeve on below the clamp housing. Then slide the second clamp sleeve on below the first. Align the cutouts on each sleeve with the clamp hinge.



3 Attach the gray plastic clip to the smaller pole segment. There are two protruding lobes that hold the clip in place at the bottom of the pole - orient them up toward the clamp housing. The piece should be flush with the base of the pole segment.





4 Connect the two pole segments. Slot the white clamp sleeves all the way into the larger diameter pole segment.



5 Slide the clamp housing all the way down onto the larger diameter pole segment. The cutout on the larger pole should be facing the same direction as the clamp housing so that they cutouts line up.



Insert the small friction locking piece into the clamp housing slot. The point should be oriented down, and the flat surface should be facing up.



7 Drop the clamp into the slot. Line up the hinge pin and push it into place until it is flush and the clamp is fully operational.

