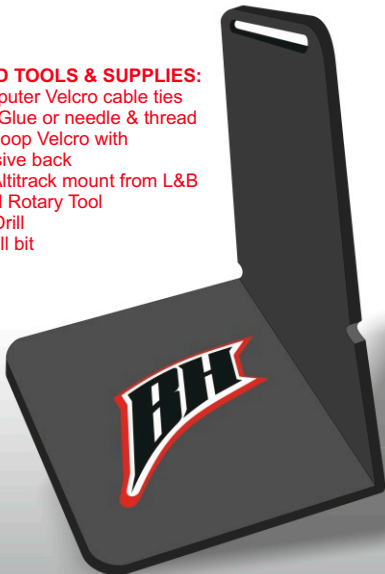


1

NEEDED TOOLS & SUPPLIES:

- 3 Computer Velcro cable ties
- Super Glue or needle & thread
- 2"x3" Loop Velcro with adhesive back
- "Flat" Altitrack mount from L&B
- Dremel Rotary Tool
- Hand Drill
- 1/8" drill bit

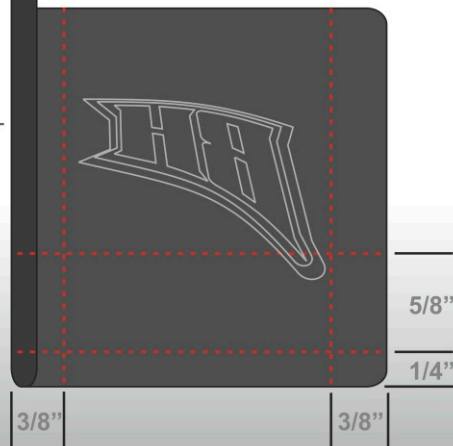


1. This guide is only a suggestion for mounting your Altitrack to the BH Alt-Mount. BH, The author nor Larsen & Brusgaard are liable for loss and/or damage when using this guide. Please consult your personal rigger for any other further questions.

2

BOTTOM
SIDE
OF
MOUNT

VERTICAL
PART
OF
MOUNT

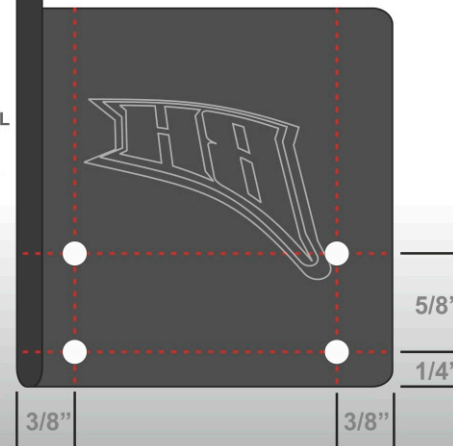


2. Measure out the above dimensional grid to determine slot and drilling placements.

3

BOTTOM
SIDE
OF
MOUNT

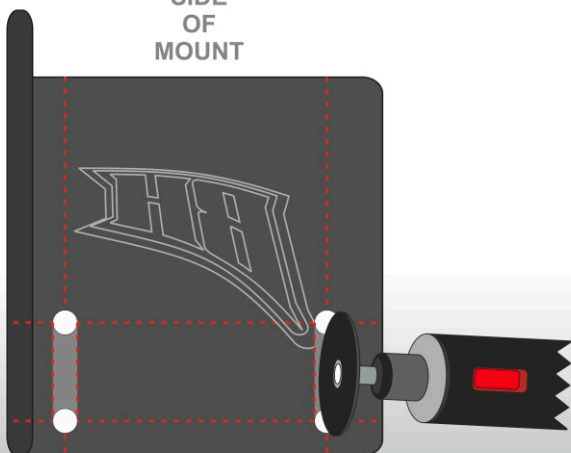
VERTICAL
PART
OF
MOUNT



3. Using the 1/8" drill bit and drill, drill holes where the dimension lines cross.

4

BOTTOM
SIDE
OF
MOUNT



4. Use a Dremel or Rotary tool to remove the material in between the holes. Be careful and go slow.

5



5. Your altimeter mount should look like this when you are done with the Dremel tool.

6

3X
COMPUTER
WIRING
VELCRO
TIE



ALTITRACK
MOUNTING SLOT

REPEAT FOR EACH
MOUNTING SLOT (3X)

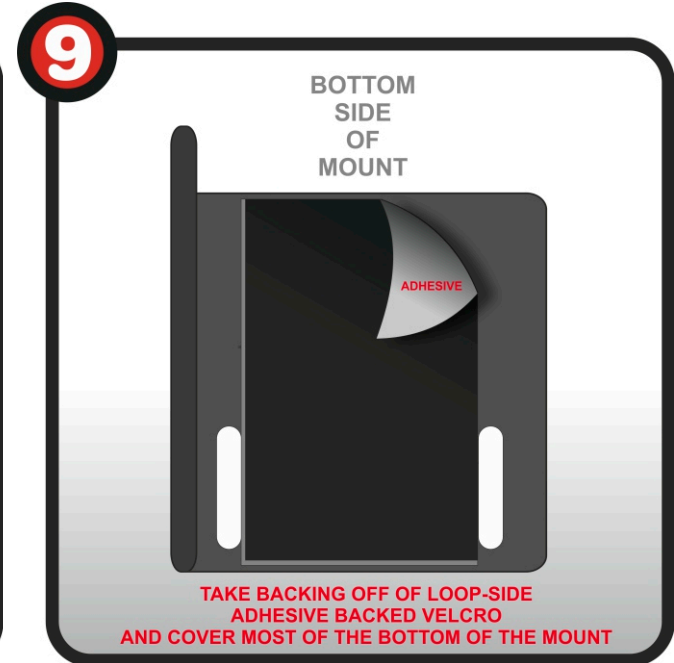
6. Slip a Velcro wire tie through each of the mounting slots on the Altitrack. Make sure the hook side is facing OUT. Snip off the heads of the wire ties.



7. Pull each velcro tab through the mounting slot 3/4"



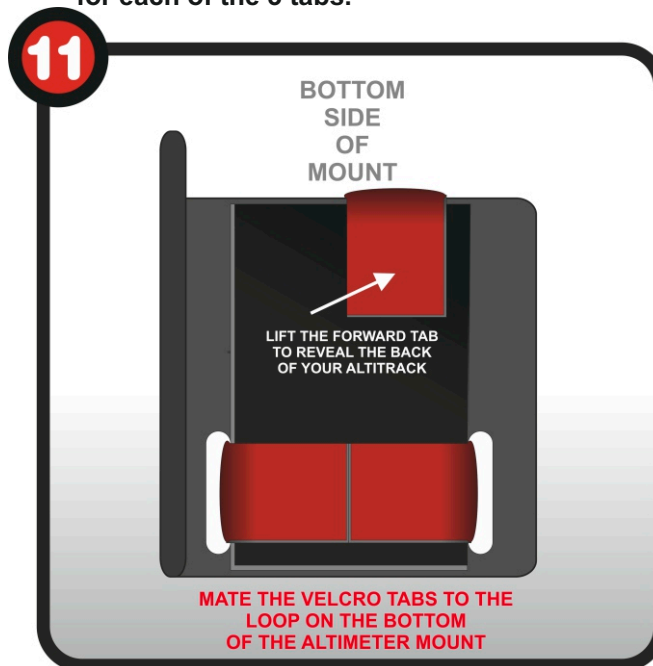
8. Fold the long end of the velcro tab over and mate it to the short end. You can use either super glue or sew the loop together. Do this for each of the 3 tabs.



9. Peel the backing of of the large loop-side piece of velcro with the adhesive backing and adhere it to the bottom underside of the altimeter mount.



10. Slip the 2 rear tabs through the slots you cut in the altimeter mount.



11. Mate the velcro tabs to the loop velcro on the bottom of the altimeter mount. The single forward tab can be released to flip the altimeter over to use the computer functions.



12. Re-install on your rig following manufacturer's recommended instructions. Check your mount during each pack job to ensure your Altitrack is secure and ready to jump.