

BOSE A20 Helmet Conversion Guide

Dear Customer,

Thank you for your purchase. Sky Cowboy Supply Company is excited about this product and being able to provide safe, cost effective safety gear to backcountry pilots. Buying a helmet should not be a compromise between safety and cost. Backcountry flying is one of the most freeing experiences there is. While this type of flying has added risk in its operation, accidents tend to be survivable due to the low speeds in which they occur. Wearing a helmet may make all the difference. Backcountry pilots make a small and intimate community and cannot afford to become any smaller. Please encourage your fellow pilots to wear a helmet when flying whether that is through this product or another.

Tailwinds,

Instructions

1. Unscrew the microphone from the bottom. Not required but makes everything else easier. Two Philips screws...done.
2. Pull out the 6 little "U Clips." Needle nose pliers do the trick here
3. Remove the L shaped brackets...2 Philips each. The ear muffs will now slide down and off the head band.
4. Now to remove the stock Bose "stirrups." Remove the side **WITHOUT** the wire first. When you get to the side with the wire, **be careful**. The cord is basically just "stuffed" in a couple of 90 degree turns to hold the wire in place. Just take the wire out of these turns, being sure not to pull the cord out of the hole too far.



5. With the brackets removed from both ear muffs, install Bose A20. You will see on the brackets that one side has a slot for the wires. The wires will basically just sit in here at a 90 degree angle. The brackets fit the ear muffs perfectly. Just spend a little time here to get everything flush.



6. Next, clip on the Peltor ear muff holders, on. **These attach at 90 degrees**, then turn to normal orientation. Needle nose with a quick squeeze work well here.



7. Time to route everything through the helmet to hide the wire. Under the padding on the side and top of the helmet. Very easy to do.

