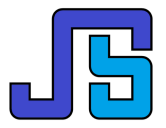
JONES SPORT

AIRLIFT 3P HEADLINER MOUNT FITTING INSTRUCTIONS



BEFORE YOU START

- Jones Sport is <u>not liable</u> for incorrect position and/or incorrect cutting of a customer's headliner. Final position, fit and finish is the customers responsibility!
- To get the best fit the area where the controller will be mounted should be as flat as possible.
- The outer collar is set up for a 7 mm thick insulated headliner (MK 3/3.5 Focus ST/RS) specifically. It may need to be shimmed with additional material to suit different thicknesses of headliner.



- 1. Mark and cut a 120 x 68 mm rectangular hole in your headliner in the desired position. It is critical you triple check your marks on the headliner as there is no changing it once cut.
- 2. Route the 3P Cable up to the mounting position (This route will vary vehicle to vehicle) and hang it out of the cut hole.
- **3.** Slip the outer collar between the headliner and the roof making sure the cord is hanging through the inside of this collar.
- **4.** Test fit the outer bezel without the controller to the inner and make sure it clamps neatly in place. If loose, shims can be made by tracing the inner collar onto stiff cardboard and cutting it out to suit.
- **5.** Fix the outer bezel to your 3P controller with the supplied 4-40 Stainless socket head screws. Make sure to have 2 washers under each screw.
- 6. Connect the cord to the 3P and press the bezel into the collar on the other side of the headliner (6.a). Making sure to sandwich them together with the headliner in-between. Note you will have to apply pressure from both sides to get them to clasp together, focusing on the corners first. The headliner may need to be partially dropped down or loosened temporarily to gain access to the collar.





