

Dakota Digital Controller Mount Instructions

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Scan code to confirm latest revision

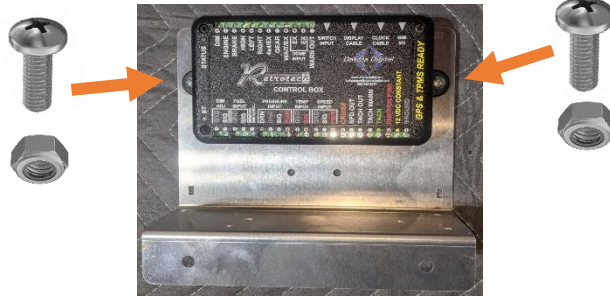
**** WARNING – Wiring should be completed by a trained technician. Insulation should be checked before installation. Before powering up system all wires should be inspected to confirm no bare wires are exposed. Disruptive Restomods LLC does not cover any claims to damage.**

1. Determine location and orientation for installation. The mount is designed so it can be installed in multiple orientations. These instructions will review the most common installation, orientation and set-up in an Early Bronco. *Fully assembled Unit shown

Position in Early Bronco



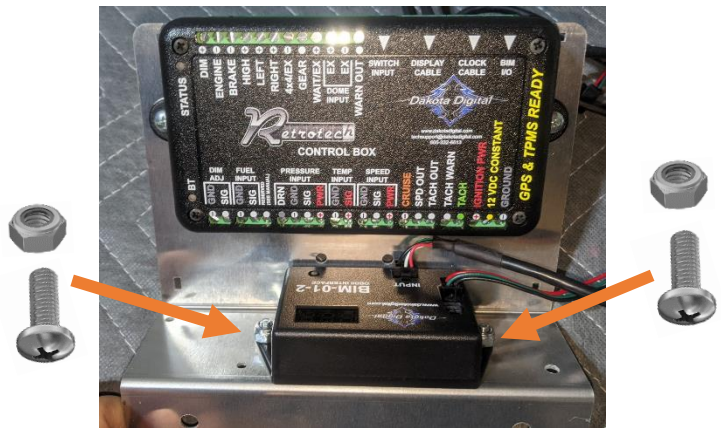
2. Install Dakota Digital Controller onto Mount. Using (2) 10-32 x 1/2" Screws and (2) 10-32 Locknuts



3. Wire up the Controller with all the inputs needed.

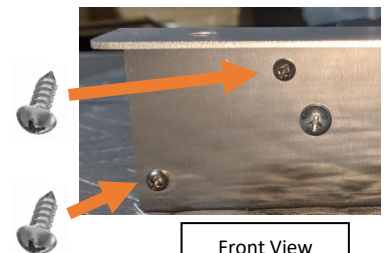
4. If utilizing a BIM module then plug in the "Input" plug and "Output" plug into the BIM module before putting it onto Mount.

5. Install BIM module onto the Mount using (2) 10-32 x 1/2" Screws and (2) 10-32 Locknuts



6. Install Speaker onto Mount using (2) #6 x 3/8" long screws. ***Be very careful not to strip out the plastic holes in the speaker.**

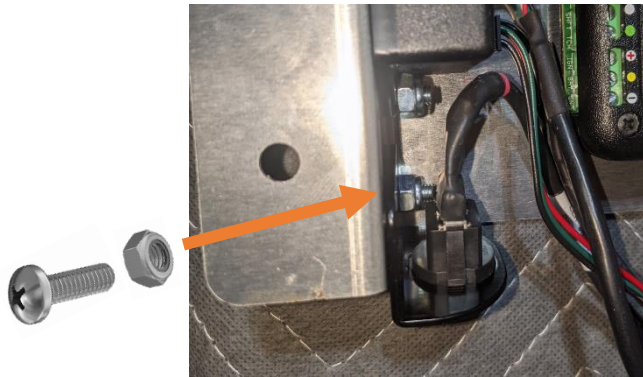
7. Run Speaker wires underneath BIM module.



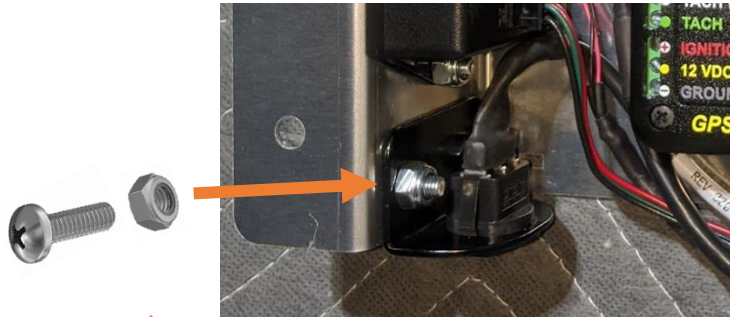
Front View

8. Plug wire into back of Switch Button

9. Install Switch Button onto mount using (1) 10-32 x 1/2" Screw and (1) 10-32 Locknut and place it in the bottom hole. Use a 3/8" wrench and hold the Locknut while tightening the Screw.

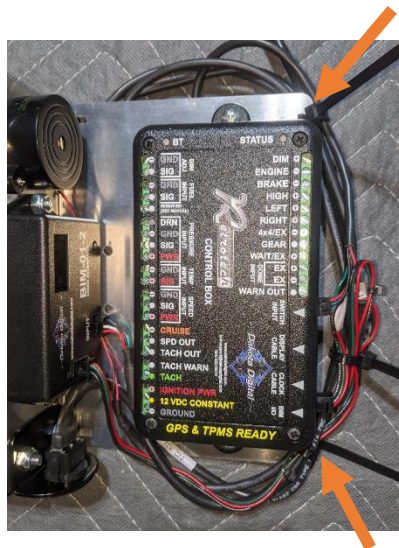


10. Using (1) 10-32 x 1/2" Screw and (1) 10-32 Locknut and place it in the top hole. Use a 3/8" wrench and hold the Locknut while tightening the Screw.



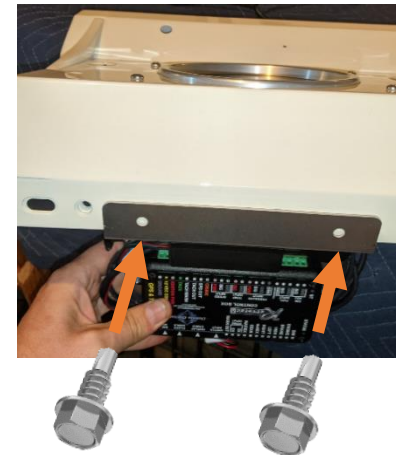
11. Bundle wires and plug Switch Button plug and BIM module plug into Controller.

12. Zip tie wires to Controller Mount (zip ties not included) and trim.



13. Fasten the Controller Mount to the dash. Use (2) 1/4" self-tapping screws.

***Check that there are no wires or obstructions on the other side of the dash before you drill.**



18. The installation is complete. Additional wire bundling and zip tying may be required to make a clean final assembly.

Note: this Controller mount can hold up to (4) BIM modules. These are the 3 additional locations for BIM modules. Hardware is provided.

