



SSV WORKS, 201 N. Rice Ave Unit A, Oxnard, CA 93030  
www.SSVworks.com | Phone: 818-991-1778 | Fax: 866-293-6751

# F3-2A / F3-2K

## Can-Am Spyder F3

### Audio Kit

#### WARRANTY INFORMATION:

All SSV Works enclosures are covered by a limited lifetime warranty against defects in material or workmanship. All SSV Works Electronics are covered by a limited 1 year warranty against defects in material or workmanship. All SSV Works Speakers are covered by a limited 1 year warranty against defects in material or workmanship. Labor for replacement of defective components is not covered. Contact SSV Works for further warranty information.



Please read and understand these instructions completely before installation to avoid possible injury, or damage to the accessory or vehicle.

#### TOOLS NEEDED FOR INSTALLATION

- T25 torx driver

- Panel Removal Tool

- #4 and #3 Hex Driver

- Phillips screw driver

#### PARTS LIST IMAGES



1. US2-C65 Pods (1 pair with SSV Works or Kicker Speakers)



2. MRB3 Controller & Brain



3. MRB3 Brain Mounting Bracket



4. MRB3 Controller Mount



5. Speaker Pod Mounting Bracket & Spacer (1 pair)



6. WP-H1149 Speaker Harness



7. Antenna



8. Speaker Pod Mounting Bracket Screws x4 (short & long)



9. MRB3 Brain Plate M5 Screws x4



10. MRB3 Controller Screws & Washers x2



11. M6 Set Screws x 8



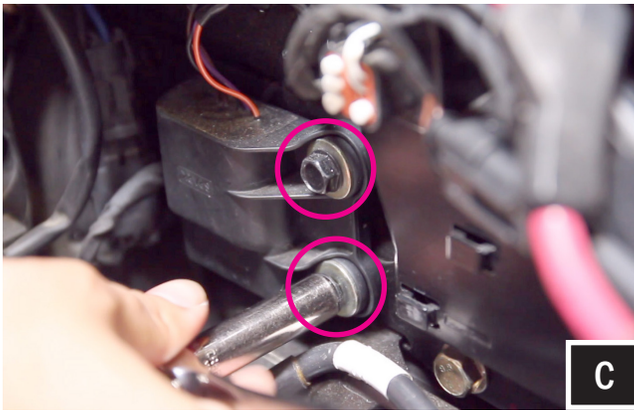
12. MRB3 Power & Ground Connector B-H1221



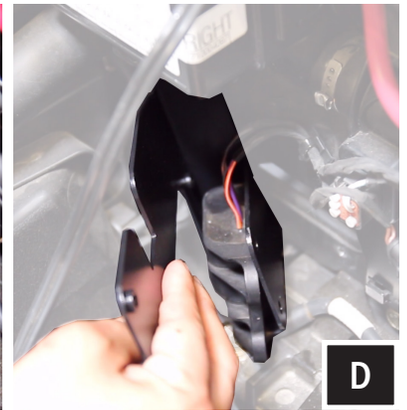
A. Open the front hood compartment and unsnap the plastic trim cover located at the top of the compartment (figure A1). Next remove the pocket by lifting up and away (figure 2).



B. Once the pocket has been removed, locate the two connectors and slide to the left to remove from tab.



C. Using a 10mm socket wrench remove two bolts ( make sure to not lose or drop factory spacers).



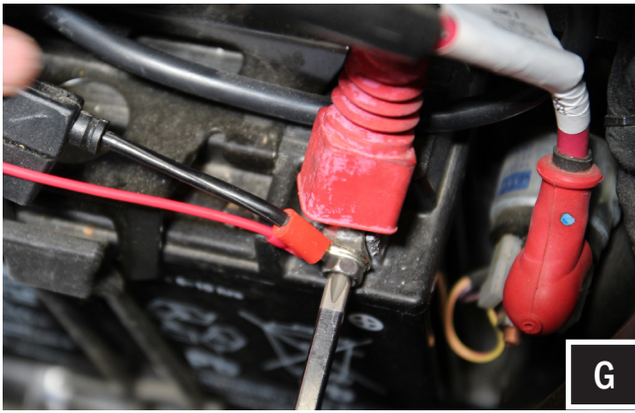
D. Slide factory component with in the MRB3 brain mounting bracket, and use factory bolts to secure both component and bracket.



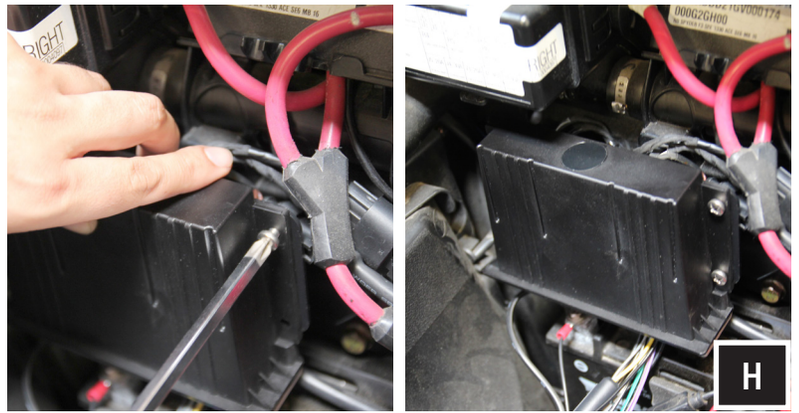
E. Final view of how the bracket will look when mounted.



F. Attach the black cable from the H1221 power harness to the ground terminal of the battery.



G. Attach the red cable from the H1221 power harness to the positive terminal of the battery.



H. Use the provided screws to mount the MRB3 brain to mounting bracket with the wires facing downward.



I. Unscrew six (6) T25 torx screws located on top of the bike (this will help with giving you more space to route harness H1149)



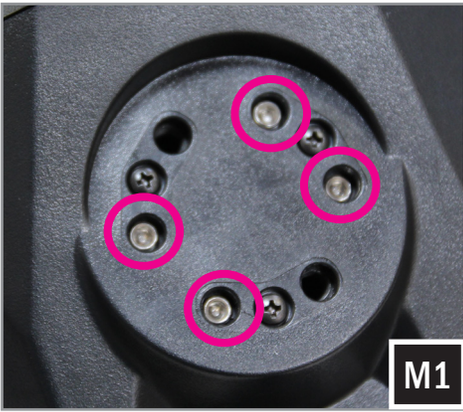
J. Mount the MRB3 controller to the dash kit using provide screws.



K. Lift top of panel and route speaker and MRB3 brain controller cables alongside factory wiring (make sure to secure and keep away from moving objects)



L. Slide the kit over the center of the handlebar mount assembly. Push down on the kit until it snaps into place.



M1

M1. Screw in the Set Screws in the in pod in the following positions.



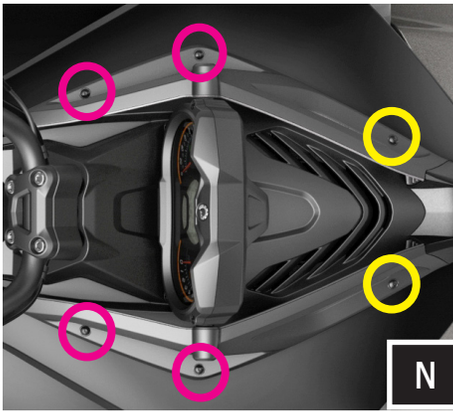
M2

M2. Place spacer on pod.



M3

M3. Place the mounting bracket on top of the spacer. Line up the bracket and spacer screw holes to the pod. Tighten and secure the provided SHORT hex screws.

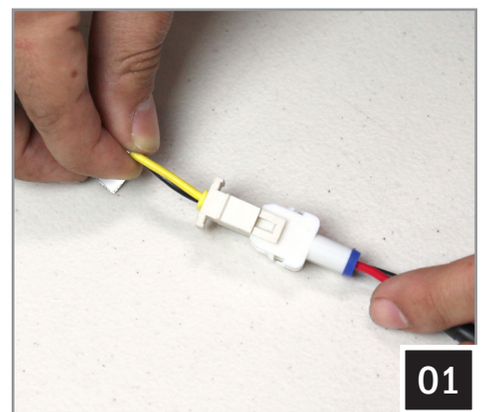


N



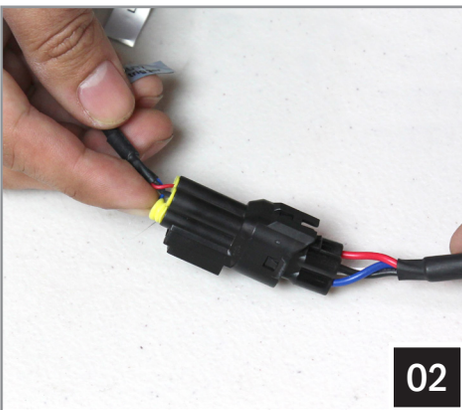
N

N. Screw the factory screws back in place as shown above in yellow. Place pod in location for mounting (shown above in pink) and use supplied LONG hex screws to secure to vehicle. Then connect both speakers to the H1150 speaker harness



O1

O1. Connect the power/ground wire.



O2

O2. Connect the speaker harness.



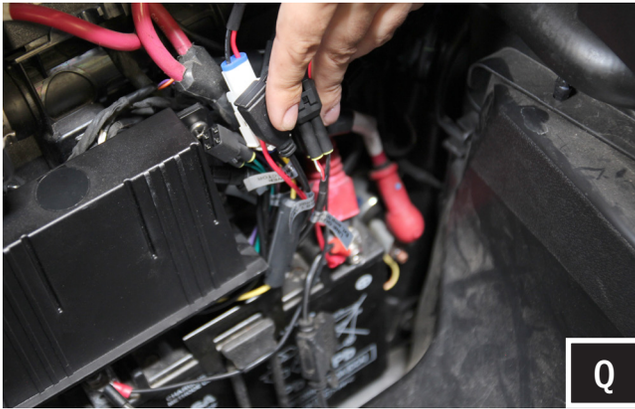
O3

O3. Connect the antenna.



O4

O4. Connect the MRB3 controller to the brain.



Q. Be sure to tuck all of the MRB3 brain connections off to the side like in this picture before replacing the front pocket.



P. Zip tie wires along the factory wires on the left hand side of the vehicle.

