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230-KRX-SWE12

Kawasaki KRX Alpha12 Switcher Box Mounting Kit

WARRANTY INFORMATION:

ALL SWITCH Works Electronics are covered by a limited 1 year warranty against defects in material or workmanship. 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.







Teryx KRX Upper Dash Controller Mount



Snap Cover, Driver/Passenger



Teryx KRX Brain Panel



Teryx KRX Brain Mount Panel



Snap Rivets (x4) B-HPSR-4



8mm Drill Guides (x4)



M5x0.8x10, Screws and Washers (natural finish)



M6 x 25 Phillips Thread Rolling Screw (x2) [B-S1223]



M6x14 Flat Washer (x2) [B-W1052]



M6-1x12mm Hex Head Bolt (x2) [B-S1223]



4-40x0.375 Fine Thread Cutting Screw (x4) [B-S3262]



M8 Thread Cutting, Hex Head Screw (x2) [B-S3340]



Snap Rivet, Push in Style (x4) [B-HPRS-4]



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.



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TOOLS NEEDED FOR INSTALLATION

- T25, T30, T40 Torx Driver - 10mm wrench

PANELS AND DASH DISASSEMBLY



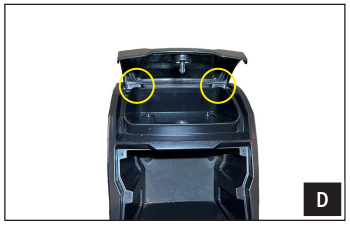
A. Open the dash compartment lid and remove the 2 panel clips.



B. Remove 4 panel clips and 2 Phillips screws.



C. Lift the dash panel and unplug the drive selector and gear selector switch connectors.



D. Remove the dash compartment cover by unhooking the hinges.

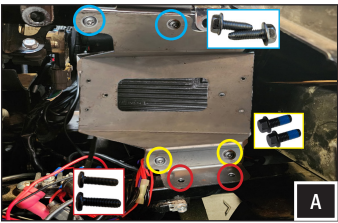


SWITCH Works Brain Module Installation and Wiring

TOOLS NEEDED FOR INSTALLATION

- Torx Screw Driver

- 10mm wrench



A. Mount the brain module brackets in the dash cavity using (2) M8, (2) M8 thread cutting screws and M6 hex head bolt.



B. Mount the ALPHA12 brain module to the bracket using (4) M5x0.8x10 screws and washers.



C. Run the power and ground wires from the ALPHA12 kit to the battery location. The battery is located under the driver seat on 2 door models and under the rear driver seat in 4 door models.



D. Connect the accessories to the High and Low current harnesses and plug the harnesses to the brain module. NOTE that the 15 button controller MUST be plugged in to the module before connecting the power and ground cables to the battery. Snap on the terminal cover to the module's + terminal.



SWITCH Works LCD Touch Controller Installation

TOOLS NEEDED FOR INSTALLATION

- Phillips Screw Driver

- Box Cutter



A. Insert the LCD Touch Button Controller cable thru the KRX upper dash controller mount center hole and use the 4-40 fine thread cutting screws (x4) to secure it on the dash panel.



B. Remove the rubber snap grommet to fish though the 15-button controller cable.



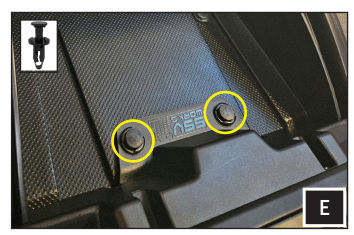
C. Line up the dash panel in place and drill holes on the front dash using the drill guide as a template.



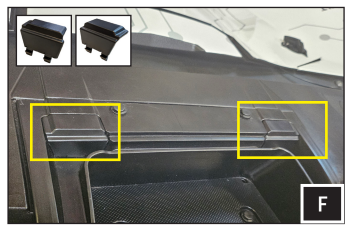
D. Drill holes on the top dash using the drill guide as a template.







E. Use the provided push-in style snap rivets to secure the upper dash controller mount panel to the dashboard.



F. Use the provided snap covers to cover the hinge opening. Note that the snap covers have a left and right side.



G. Refer to the SW-E12 instructions manual for detailed wiring and programming procedures.

