KRX Hifonics Head Unit Replacement



Tools/Parts Needed

- -Push Pin Puller
- -Philips Head #3 Screw Driver
- -Philips Head #2 Screw Driver
- -Power Drill
- -Small Drill Bit
- -Crimpers
- -Crimping Butt Connectors
- -Adjustable Wrench

•Remove driver side seat to gain access to chassis Battery.



•Once cover is removed, using the adjustable wrench loosen up and take off the red positive cable to disconnect 12V battery supply.



•Remove all 4 push pins and both lower bolt screws





Once removed pull center of dash to you

•Unplug all the connections from the back of the head unit

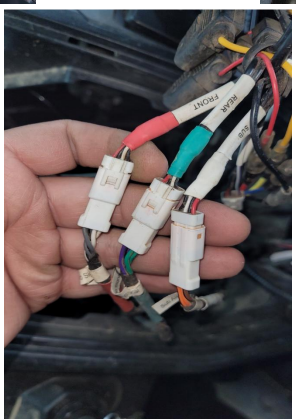


-Antenna -USB -Red , Blue, Black, Yellow Wires -White Audio Connectors

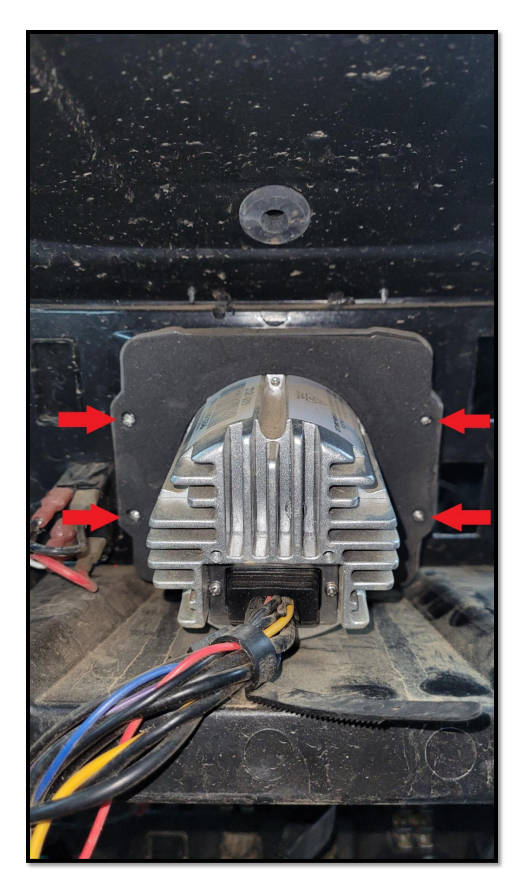


*Be careful while removing these adapters, will need a small flat head tool to push down the locking clip!!!





•Take out all 4 screws off the back of the head unit then remove it



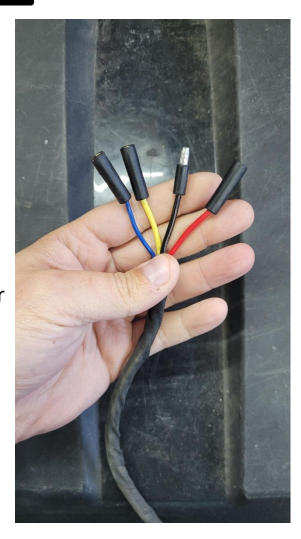
Kicker Head Units

- •Cut black end connectors off of Red, Black, Blue wires
- Leave black end connector on Yellow wire, electrical tape to the other wires once they are butt crimped

DS18 Head Units

•Cut black end connectors off of Red, Black, Blue, & Yellow wires

- •Once wires are stripped according to your head units wire colors then use butt connectors to crimp wiring together.
- •Then use electrical tape to tape all wires together to help keep dirt and debris out of connections.



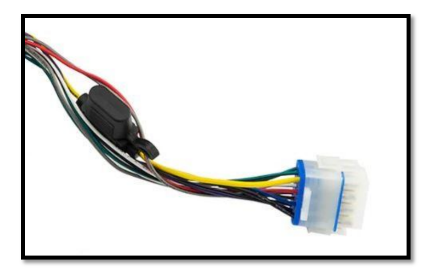
- •Line up dash plate over top of stock center dash piece, pre-drill holes and use provided bolts to mount plate to dash piece.
- •Set head unit onto dash plate and mark mounting holes, move head unit To pre-drill holes. Then use proved screws to mount head unit to dash plate.



•Plug provided audio adapters to amplifier inputs and match up the front, rear, and subwoofer inputs to the head units RCA outputs.



•Plug modular connector that is crimped to the bus bar wiring harness to the modular connector on the back of the head unit.



•Reinstall center dash piece as it was removed, then re-secure cable back to positive post on battery.