Cusco Kill Switch Set (Wire Type) Installation Part No 00B 740 A

[Contents]Kill Switch: x114-10 Connector x4Red Cord 4M x18-6 Connector x1Yellow Cord 2M x18-10 Connector x1Black Wire Cable x1Spark Sheet x1

[Procedures]

1.) Determine the location for mounting the kill switch. This location should be under an arms reach from the driver seat while being strapped down with seatbelts/racing harness.

- Note: Check to see if there is enough wire length before mounting the kill switch, as well as enough room surrounding the power cord to avoid shorts in the electrical system.
- 2.) The wire cable lever should be placed to the opposite side of the driver and directed towards the outside of the vehicle. This is for when the wire is pulled from the outside of the vehicle, the switch effectively turns off. Adjust the wire to its length and cut, apply the included aluminum sleeve to the tip, and secure firmly with pliers.

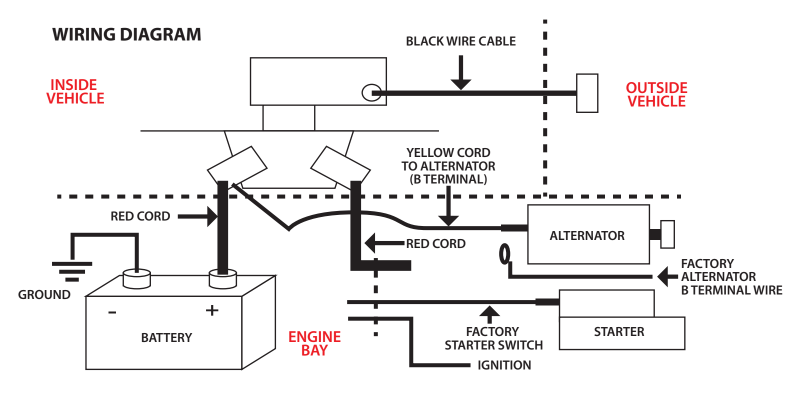
Note: If the aluminum sleeve is not installed securely onto the wire, there may be a possibility that the cable operation will fail. Check to see if the sleeve is pressed very firmly with pliers.

3.) Disconnect the positive terminal of the battery before starting any electrical work. Follow the general diagram below for wiring. When finished, turn the key onto the OFF position and check if confirm by seeing if all electronic items are off no gadgets are operational at this point. Place the Spark Sheet near the switch where it can be easily visible from the inside and outside of the vehicle.

Note: The diagram below is for general wiring. Please see separate form for specific applications.

Note: Recheck all connections and insulation to prevent any electrical shortages. Crimping should be not loose, but secure.

Note: Electrical shorts may cause fires. Route all wiring away from hot areas of the vehicle.



Note: Rather than tucking it away somewhere, place the switch in a location where it can easily be spotted from the outside of the vehicle.