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Wiring Guide Siren Adaptor Cable (Harley Davidson)

Installation Procedure...

1. From inside the Harley power supply box, feed approximately half the length of the 10-conductor siren adaptor cable down through the cable access hole located in the floor of the box.
2. Locate the existing 10-conductor siren harness cable. This harness is typically found under the left side cover below the seat of the motorcycle. Cut off the last 8 inches (approx.) of this harness. Do not discard this siren amplifier connector.
3. On the end of the cable coming from the bike, strip the harness jacket back approximately 6". Using water-proof butt splices (included), splice the end of the new cable to the cut end of the existing harness. Be sure that the wire colors match before splicing.

NOTE: It is a good idea to stagger the splices so that the butt connectors are not all side by side.

4. Using a heat gun, carefully shrink the butt splices so that they are watertight.
5. Using water-proof butt splices (included), splice the 8 inch section removed in step 2 onto the remaining end of the new cable. As the connector can not pass through the cable access hole, the connector *must* be inside the siren box *before* splicing. Again, make sure that the wire colors match before splicing. Repeat step 4 for these butt splices.

