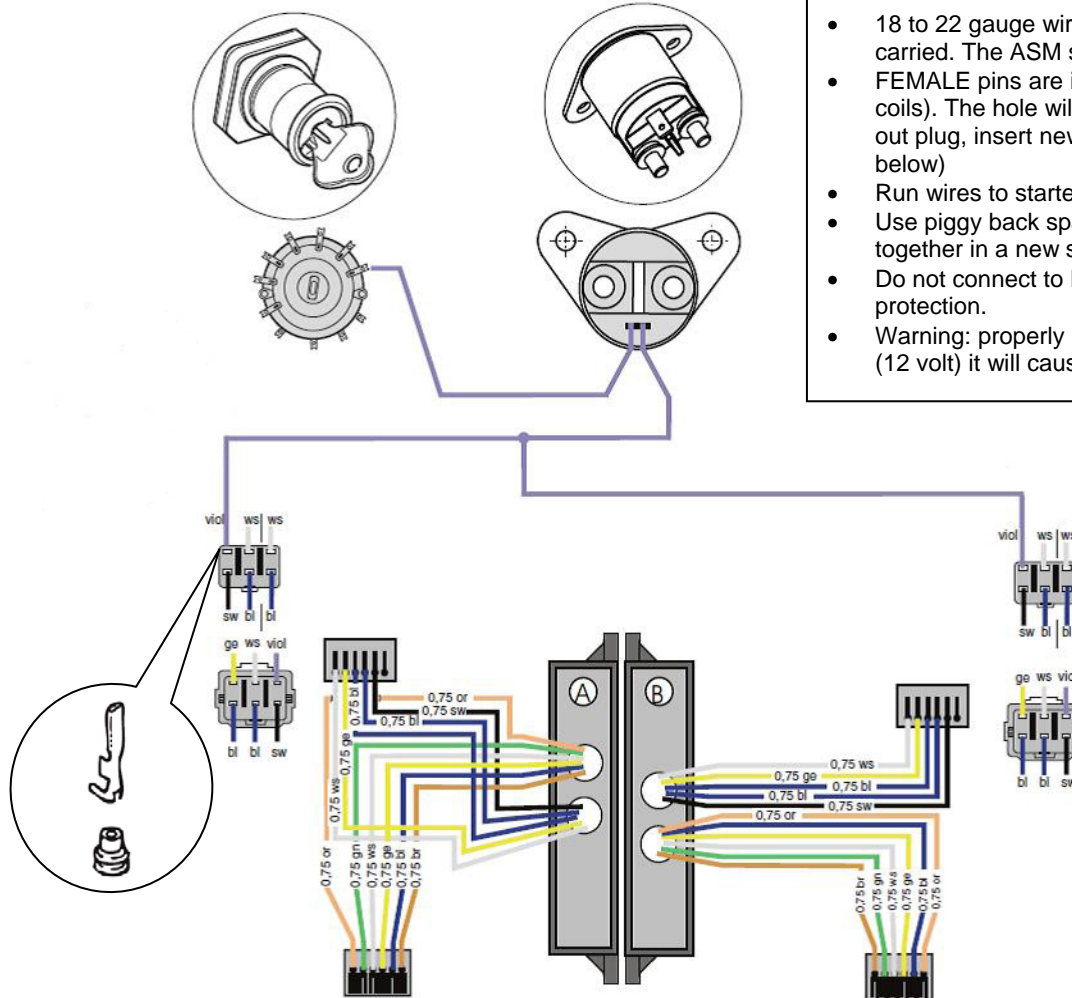


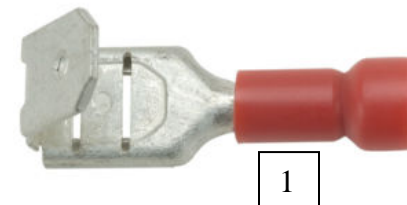
Advance Start Module expanded instructions

Wire Harness

- 18 to 22 gauge wire is OK, it is only a "signal" wire, and no load is being carried. The ASM should sense 12V when starter switch is activated.
- FEMALE pins are inserted into the LOWER six pin housing (connected to coils). The hole will have a solid rubber plug in it, disconnect housing and push out plug, insert new pins until "click" of latch is heard (see sample pic of latch below)
- Run wires to starter solenoid "spade" terminal
- Use piggy back spade connector (1) on starter relay OR crimp all wires together in a new spade terminal OR butt splice wires together.
- Do not connect to large terminals or directly to starter as there will be no circuit protection.
- Warning: properly protect wire from abrasion. If wire contacts a power source (12 volt) it will cause the ignition to revert to the retard (start-up) timing



bl	blue
br	brown
ge	yellow
gn	green
sw	black
ws	white
or	orange
viol	violet



Piggyback spade terminal

