



## Holley EFI LS Spark Plug Wire Set - Cut to Fit Installation Instructions

561-110, 561-111, 561-112, 561-113, 561-114, and 561-115



561-110



561-111



561-112



561-113



561-114



561-115

**NOTE:** Read Instructions carefully before starting installation

1. Remove only one wire at a time. Replace existing wire with a new wire before moving onto the next wire.
2. Begin with the longest wire. Then move onto replacing the next longest wire, and so forth, ending with the shortest wire.
3. Select (x1) 36" Wire lead from the universal set.
4. Snap spark plug boot onto spark plug and route new wire through any brackets to coil connector location.
5. Cut off any excess spark plug wire lead length at coil connector.
6. Slide coil connector boot onto spark plug wire lead.
7. Strip away approximately 7/8" of insulation away from the spark plug wire core.
  - a. **NOTE:** BE VERY CAREFUL NOT TO CUT OR NICK THE CONDUCTOR CORE WHEN STRIPPING AWAY THE INSULATION.
8. Fold exposed conductor core back along wire.
9. Put distributor terminal over conductor and crimp into place. We recommend the use of ACCEL wire crimping tool #170036 or #170037.
10. Once the terminal has been crimped, and is firmly in place, push the coil connector boot over the terminal and attach to the coil connector.
11. Return to step 2 (above) and repeat process with next longest wire until all wires have been replaced.

Learn more about performance ignition systems we have.