

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



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.

Holley® Performance Products 1801 Russellville Road Bowling Green, KY 42101 1-270-781-9741 1-866-464-6553 www.holley.com

© 2018 Holley Performance Products, Inc. All rights reserved. Tous Droits Réservés.

199R11553

Revision Date: 4-9-18