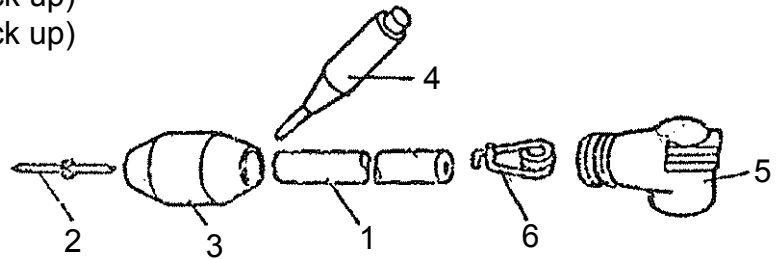


### Contents:

- |  |               |
|--|---------------|
| 1. Spark Plug Wire $\phi 5.5 \times 300 \text{mm}$ | 1             |
| 2. Connector                                       | 2 (1 back up) |
| 3. Connector Cover                                 | 2 (1 back up) |
| 4. Instant Glue                                    | 1             |
| 5. Plug Cap  | 1             |
| 6. Spring Plug                                     | 1             |



1. Cut away the damaged part of spark plug wire (1). Clean spark plug wire (1) and connector cover (3) with alcohol to insure a tight connection. Otherwise an electrical leak could develop.
2. Insert connector (2) into copper wire of spark plug wire (1).
3. Slide connector cover (3) on spark plug wire (1) until 2 to 3mm of connector (2) end is visible outside of connector cover (3).
4. Insert connector (2) into copper wire of new spark plug wire (1).
5. Slide connector cover (3) over the center of the new connection. Hold both wires firmly together, then apply instant glue (4) (provided in kit) to both ends of connector cover (3).
6. Let cure for 1 or 2 hours, then conduct continuity check with circuit tester. The tester should be set at the range of  $1 \text{M}\Omega$ .

