## INSTRUCTIONS for Traxxas® & Revo Connectors

This product is now compatible with both the "T" Maxx and REVO R/C Cars made by the TRAXXAS Company.

**To install it on "T" Maxx Cars:** Please read and understand the instructions before starting the installation.

- 1. Disconnect the original glow plug power (blue) lead from the glow plug stem.
- 2. Slid the soft insulator on the blue wire out of your way and disconnect the single pin connector. Never just pull the wires apart, use both of your hands, hold the connector and carefully make the disconnection.
- 3. Install your new glow plug connector by connecting the single pin connector first.
- 4. The new stainless steel connector is spring loaded for a solid connection to the glow plug. Simply push it down onto the plug and twist a few degrees clockwise and release. It is connected. To remove the connector, just reverse the twist locking procedure.

To install it on REVO cars: Please read and understand the instructions

- 1. Disconnect the original glow plug wire from the engines glow plug.
- 2. Now cut the wire about 2" from the end that goes into the cars black box.
- 3. Slip the 1" of silicone tubing onto the wire.
- 4. Strip about 1/4" of the wires insulation. Twist the exposed wire and put it into the back of the new small connector supplied.
- 5. This connector must be squeezed tightly onto the wire. We suggest the use of electrician's crimping pliers to do it properly. If the electrician's pliers are not available then soldering it is quite acceptable. Remove the hard plastic insulation from the new plug. Insert the wire and solder it in place. Slide the silicone tubing up over the section of the connector where the hard plastic insulation was removed from.
- 6. Install your new glow plug connector by connecting the single pin connector first.
- 7. The new stainless steel connector is spring loaded for a solid connection to the glow plug. Simply push it down onto the plug and twist a few degrees clockwise and release. It is connected. To remove the connector, just reverse the twist locking procedure.