Learn how to crimp connectors at bit.ly/crimping-connectors
Crimp like a pro with RMSTATOR™'s **RM10002** professional cimpring pliers.





RMS020-103355 Universal Installation Instructions

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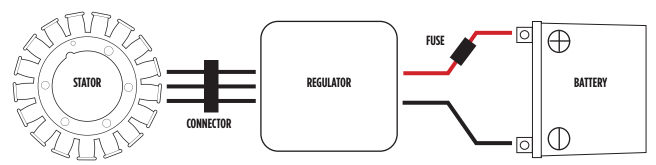
RMS020-103355
Universal Installation
Instructions

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If you are installing the RMS020-103355 regulator on a different application, you will need to replace your original stator connector with our includedmating connector and terminals. The connection diagram above remains the same, the regulator output (Red & Black wires) connect directly to your battery terminals. Follow the instructions below.

- Identify the 3 wires from the stator charging output, usually White or Yellow. Cut off the existing connector.
- 2. Strip the insulation on each wire about 6mm from the end, ensuring the wire strands inside are clean and corrosion-free.
- Crimp included terminals onto the end of each wire using a quality double crimp tool such as RM Stator's RM10002, ensuring a good connection.

- 4. Unclip the locking tab from the side of the new included connector using a small screwdriver or pick.
- Insert stator wire terminals into the connector fully, until they lock into place. Gently pull on wires to ensure they are fully locked into connector.
- 6. Add light coating of dielectric grease into the terminals in the stator connector. Plug in new stator connector to mating plug on regulator.
- 7. Connect regulator Red wire to battery + terminal. Connect regulator Black wire to battery terminal.



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