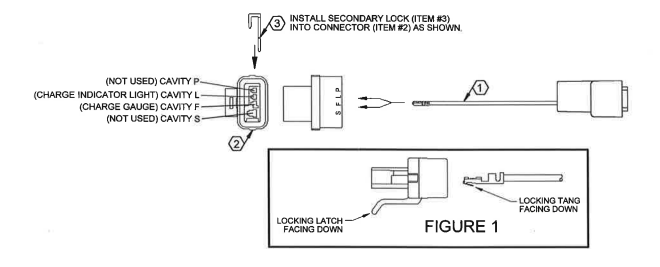
- 1. Connection will be made to either cavity "L" or "F" as follows:
 - L = cars equiped with charge indicator light only.

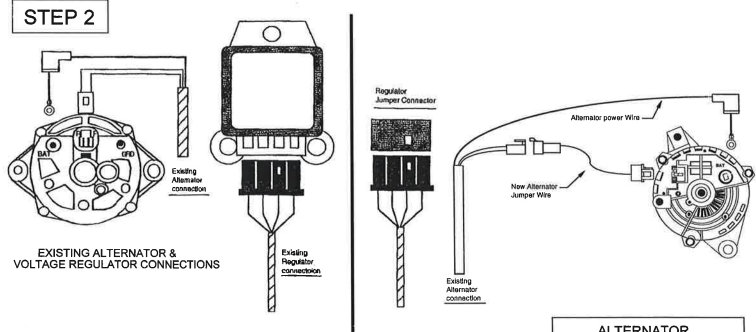
F = cars equiped with charge gauge only.

NOTE: The connection to the "L" or "F" cavity is critical.

Anything more than the specified voltage will destroy the voltage regulator instantly!

- Insert wire assembly (Item #1) into the appropriate cavity of connector (Item #2). Wire assembly must be installed into cavity correctly for it to lock. See figure 1.
- 3. Install secondary lock (Item #3) into connector (Item #2) as shown after installing item #1.





INSTALLATION INSTRUCTIONS

- 1. Remove negative (-) battery cable.
- 2. Remove old alternator from the car.
- 3. Install new internally regulated alternator.
- 4. Plug the 2 place connector on the new alternator jumper wire into your existing 2 position connector. Then plug the other end of this jumper into your alternator as shown above. Bolt the alternator power wire to the "BAT" post as shown above.
- 5. Make sure alternator is properly grounded. In most cases the alternator is grounded through the engine block to the frame.
- 6. Unplug the 4 way connector from the external voltage regulator and plug it into the supplied regulator jumper connector.
- 7. Remove the existing voltage regulator from the car.
- 8. Reconnect negative (-) battery cable.

ALTERNATOR CONVERSION HARNESS "CS" SERIES

INSTRUCTIONS SHEET **FOR PART #37787**

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