24SI™ ALTERNATOR INSTALLATION INSTRUCTIONS

24SI™ FEATURES
HIGH OUTPUT: 12V - 100,135,145,160 Ampere Ratings
24V - 70, 100 Ampere Ratings
TWO MOUNTING OPTIONS: Pad & Delco Remy® Standard Hinge 198mm (7.8 inch)
BATTERY ISOLATOR BULLETIN AVAILABLE

REMOTE SENSE™ TECHNOLOGY (AVAILABLE)
CONNECTION: Three (3) available options

WARNING!!! ALWAYS USE PROPER EYE PROTECTION WHEN PERFORMING ANY MECHANICAL REPAIRS TO A VEHICLE INCLUDING, BUT NOT LIMITED TO, ANY INSTALLATION AND OR REPAIRS TO THE DELCO REMY® ALTERNATORS. FAILURE TO USE PROPER EYE PROTECTION CAN LEAD TO SERIOUS AND PERMANENT EYE DAMAGE.
Only perform the mechanical functions that you are properly qualified to perform. Mechanical repairs that are beyond your technical capabilities should be handled by a professional installation specialist.

DANGER!!! To avoid injury or damage, always disconnect the negative cable at the battery before removing or replacing the alternator. The alternator output terminal is always live ("hot"). If the battery is not disconnected, a tool accidentally touching this terminal and ground can quickly get hot enough to burn skin or damage tools and surrounding parts.

FOLLOW ENGINE OR VEHICLE MANUFACTURER’S INSTRUCTIONS FOR REMOVING THE OLD ALTERNATOR FROM THE ENGINE AND INSTALLING THE NEW ALTERNATOR.

NOTICE! This is an extremely high output Alternator. Always ensure your application is equipped with the appropriate size and gauge of cable. CHARGING LINE CABLE VOLTAGE DROP SHOULD NOT EXCEED 0.5 VOLTS (12V system), 1.0 Volts (24V system) (ALTERNATOR OUTPUT [B+] TERMINAL TO BATTERY POSITIVE TERMINAL AT FULL OUTPUT). FOR OBTAINING ADDITIONAL WIRING INSTALLATION INFORMATION, SEE HEAVY DUTY APPLICATION MANUALS OR CONTACT A REMY INC. REPRESENTATIVE.

REMOVAL & INSTALLATION INSTRUCTIONS
* Disconnect the negative (-) cable at the batteries.
* Identify and tag all leads when removing the old alternator and install them on the same terminals of the new alternator.
* Insure all leads are reconnected or contained where they cannot ground.
* Torque all fasteners to values labeled in Figures 1 & 2 below.

This alternator may have more terminals than the one being replaced had or used. It will charge properly with only the battery and ground leads connected. Use of the other terminals is optional based on need. See “TERMINAL DESCRIPTIONS” in figures 1, 2, 3 & 4, pages 1 & 2.

FIGURE 1 - 24SI™ (4-Pin connector) [Diagram of 24SI™ alternator with PHASE (RELAY), INDICATOR LAMP, EXTERNAL FIELD MONITOR, REMOTE SENSE (OPTIONAL), and BATTERY (+) connections]

FIGURE 2 - 24SI™ (4-Terminal studs & 3-Terminal studs & Pin) [Diagram of 24SI™ alternator with RELAY TERMINAL CONNECTOR – OBTAIN FROM DELPHI OR OTHER APPROVED SOURCE, REMOTE SENSE™ INDICATOR/IGNITION, RELAY (Optional pin terminal), BATTERY (+) 9.0-14.0 N-m (80-125) Lb in, GROUND SCREW (-) 12.0-16.0 N-m (106-141) Lb in]

NOTICE! DO NOT INSTALL AN EXTERNAL FAN ON A 24SI ALTERNATOR

NOTICE! USE PULLEY FROM OLD ALTERNATOR (SEE PULLEY INSTRUCTIONS PAGE 2) [Diagram of pulley instructions page 2]

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PULLEY INSTRUCTIONS: Use pulley from old alternator if this alternator does not have a pulley or pulley supplied is different from the one on alternator being replaced. NOTICE! When changing the pulley, keep the alternator shaft in the horizontal position and do not apply any pressure to end of the shaft. Internal damage may occur if the shaft is pushed back and turned. If there were spacers when the fan and pulley were removed, make sure all spacers are replaced when installing the pulley on this alternator. Hold the shaft by placing a hex wrench in the hexagonal hole in the shaft while removing or installing the pulley. Tighten the pulley nut to 95-108 N·m (70-80 lb ft).

BELT TENSIONING INSTRUCTIONS: Improper belt tension can cause premature alternator failure. If the belt must be tightened manually, place a wood block between the alternator and pry bar, as illustrated at right. Pry as close to the center of the unit as possible. Use a torque wrench to tighten mounting bolts to the proper torque as specified in vehicle or engine manufacturer’s specifications for belt tension and mounting bolts torque. **DO NOT OVER TIGHTEN BELT!**

FIGURE 3 - TYPICAL WIRING DIAGRAM STUD CONNECTORS

NOTE: Remote sense is optional

TERMINAL DESCRIPTIONS (P, L, F and S terminal connections are optional):

“B+” Terminal - Output terminal connects to the positive (+) battery terminal.

“S” Remote Sense™ Terminal – Connect to system voltage at the battery or a common distribution point.

“P” Terminal – Relay / Phase terminal carries half system voltage and may be used for certain types of control relays, charge indicators, tachometers or similar devices. The current draw should not exceed four (4) amperes. Frequency = Alternator RPM/10

“L” Terminal - The regulator Lamp terminal connects to the ignition switch through an indicator bulb or LED. On Stud terminal models can also serve as a 1.0 Amp current source, sink or both.

Ground Screw – Ground lead ensures alternator is grounded and is strongly recommended for optimum performance

- If installing an alternator with Remote Sense™ terminal in a vehicle that does not have a sense line, connect a fused (5 Amp) insulated wire from the Alternator Voltage Sense terminal to the positive (+) battery terminal or the common distribution point at the starter solenoid battery (+) terminal. Connection of this terminal is best for optimum performance; however, the alternator will function without Remote Sense™ connected.

Use a #16 gauge red insulated wire, preferably with a 1/4” ID Convoluted Polyethylene Conduit. Also install a standard inline fuse holder with a protective cap. Use a low voltage automotive standard blade style fuse, 5 Amp.

- Only connect the Remote Sense™ terminal line to the Remote Sense™ terminal. The “R” and “I” Terminals are not the Remote Sense™ Terminal!

Technical support: USA 800 854 0076, Mexico 01 800 000 7378, Brazil 0800 703 3526, South America 55 11 2106 6510 or visit delcoremy.com

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