



RAD-GROUND

Add-On Ground for 400W Radiator Fan (1986-91 w/AC)

This cable is designed as an additional ground path for the radiator fan to add reliability to the system. The stock wire is small and grounds to the small ground tree behind the fuse panel and can often fail with increased resistance due to age and corrosion. BONUS APPLICATION: This wire is also sized to work as a supplementary engine ground from the left side of the engine block to the ground point near the coil.

INSTALLATION

- 1) Disconnect your primary battery ground strap.
- 2) Attach one end of the cable to the radiator ground post.
- 3) Route the wire to a convenient place to fasten it to the chassis. There is a good location on the left frame rail, just below the steering linkage. There is even a small hole that can be utilized as a pilot hole, if desired. Use the included zip-ties to keep the wire secured safely out of the way of any moving parts.
- 4) Using the included self-drilling screw and serrated washer, attach the end of the ground to the chassis. Be sure to clean the attachment point down to bare metal to ensure a good connection.



GoWesty Camper Products • 1119 Los Olivos Ave, Los Osos, CA 93402 • 888-469-3789 • www.gowesty.com



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