This configuration is used when the vehicle's trunk switch operates with a 12-volt signal to the trunk solenoid. Always fuse the 12 Volt supply to the relay.

This configuration is used when the vehicle's trunk release switch operates with a high current ground output. The ground output from your unit may not be sufficient to trigger the switch and a relay must be added and wired in this manner. Always fuse the 12 Volt supply to the relay.

This configuration is used when the output from the vehicle's trunk release switch rests at ground and a 12 Volt pulse can not be applied directly to the wire. Always fuse the 12 Volt supply to the relay.

ATTENTION: This wiring information is being provided free of charge and on an "as is" basis, without any representation or warranty. It is your responsibility to verify any circuit before interfacing with it by using a digital multimeter. GNU Industries, Inc. assumes no responsibility with regards to the accuracy or currency of this information. Proper installation in every case is and remains the responsibility of the installer. GNU assumes no responsibility resulting from an improper installation, even in reliance upon this information.

Copyright © 2002 GNU Industries, Inc. All Rights Reserved.