Trunk Release Configurations



motor side

(-) trigger from alarm or keyless entry 87 This configuration is used when the vehicle's trunk switch operates with a 12-volt signal to the +12 Volt Constant 86 85 trunk solenoid. Always fuse the 12 Volt supply to 87a the relay To trunk release switch 30 or solenoid (-) (-) trigger from alarm or keyless entry Chassis ground 87 This configuration is used when the vehicle's trunk release switch operates with a high current 86 +12 Volt Constant 85 ground output. The ground output from your unit 87a may not be sufficient to trigger the switch and a relay must be added and wired in this manner. 30 To trunk release switch Always fuse the 12 Volt supply to the relay. or solenoid (-) **/ehicle Security** (-) trigger from alarm or keyless entry This configuration is used when the output from 87 the vehicle's trunk release switch rests at ground and a 12 Volt pulse can not be applied directly to +12 Volt Constant 85 86 the wire. Always fuse the 12 Volt supply to the 87a relay. 30 To trunk release To trunk release

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switch side