

# Component Procedures: Fuses and Circuit Breakers

## Table of Contents

1. Vehicle Damage Warnings (itype\_16)
2. All Technical Service Bulletins (itype\_100)
3. Repair Tips (itype\_110)

# **Component Procedures: Fuses and Circuit Breakers**

## **Vehicle Damage Warnings (itype\_16)**

### FUSE AND CIRCUIT BREAKER PRECAUTIONS

When replacing a blown fuse or defective circuit breaker, it is important to use only a fuse or circuit breaker having the correct amperage rating. The use of a fuse or circuit breaker with a rating other than indicated may result in a dangerous electrical system overload. If a properly rated fuse or circuit breaker continues to blow or trip, it indicates a problem in the circuit that must be corrected.

## **All Technical Service Bulletins (itype\_100)**

Tsbs

- DTC's - Caused By Open Fuses (18-09-99, 1999/05/21)

## **Repair Tips (itype\_110)**

Tsbs

- DTC's - Caused By Open Fuses (18-09-99, 1999/05/21)