# **SUN ROOF - POWER**

1994 Volvo 960

1994 ACCESSORIES/SAFETY EQUIPMENT Volvo Power Sun Roof

960

#### **DESCRIPTION & OPERATION**

Vehicles may be equipped with a manual or power-operated sun roof. If battery voltage is lost or interrupted, power sun roof can be operated manually.

#### **DIAGNOSIS & TESTING**

NOTE: Power sun roof diagnosis and testing is not supplied by manufacturer.

## ADJUSTMENT

Front edge of sun roof should be 0-.06" (0-1.5 mm) below car roof. Rear edge of sun roof should be 0-.04" (0-1.0 mm) above edge of roof. Sun roof has no adjusting screws.

## **REMOVAL & INSTALLATION**

#### CONTROL MODULE

Removal & Installation

Close sun roof. Remove roof light panel, consisting of light glass, retaining screws and connector. Remove control module screw. See Fig. 1. Pry control module straight down and forward. Disconnect inner connector and remove control module. To install, reverse removal procedure. Ensure 2 White markings are correctly positioned. See Fig. 1.

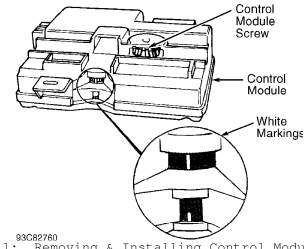


Fig. 1: Removing & Installing Control Module Courtesy of Volvo Cars of North America

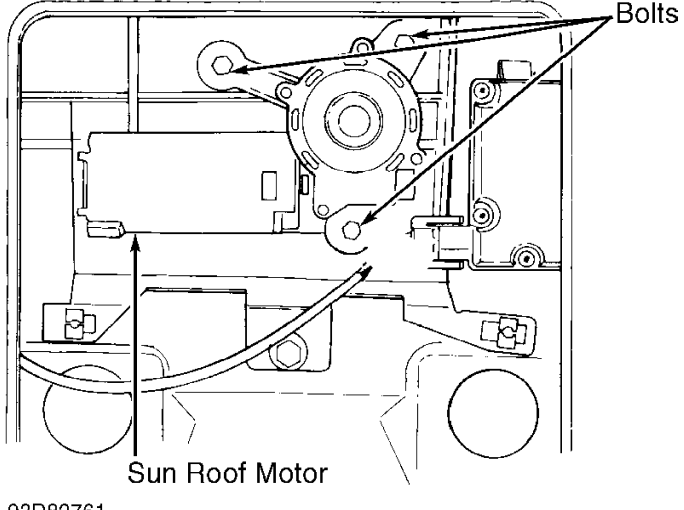
#### SUN ROOF

Removal & Installation

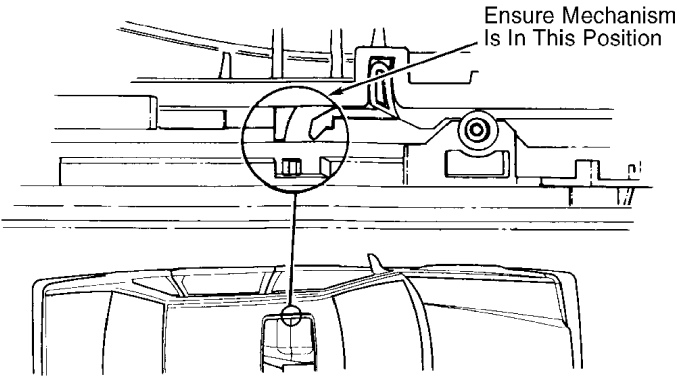
1) Open sun roof to ventilation position. Working from outside vehicle and from rear of sun roof, push down sun roof headlining with a finger and, using a bent piece of wire, unhook retaining springs on both sides.

2) Working from inside vehicle, pull down headlining at rear of sun roof to allow enough space to slide sun roof headlining below gutter rail. At same time, slide sun roof to rear to release catches in front. Do not pull sun roof to far to rear or it may be difficult to remove.

3) Unhook spring retaining brackets from sun roof. Remove sun roof retaining screws. Remove sun roof. To install, reverse removal procedure.



93D82761 Fig. 2: Removing Sun Roof Motor Courtesy of Volvo Cars of North America



93E82762 Fig. 3: Positioning Sun Roof Hatch Mechanism Courtesy of Volvo Cars of North America

## WIRING DIAGRAM

