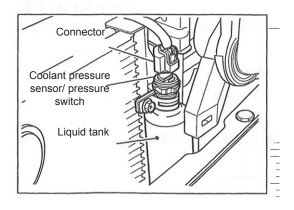
© Copyright 2005 Repair Manuals Ltd. This document is for individual use only, and must not be duplicated or distributed in any way for either commercial or private use.

## Coolant pressure sensor or pressure switch

- 1. Using coolant recovery equipment (for HFc134a) remove coolant.
- 2. Remove the front grille.
- 3. Remove the coolant pressure sensor or pressure switch.

Caution : Be sure to replace the O ring on the coolant pressure sensor or pressure switch with a new one and apply compressor oil.

Coolant pressure sensor or pressure switch tightening torque (N-m {kg-m}) : 9.8-12{1.0-1.2}



WARNING: It is illegal to reproduce this page in any form without the explicit permission of the publisher, Repair Manuals Ltd. To safeguard the rights of the publisher and to ensure that the page you have purchased is an authorised, high-quality original, please contact Repair Manuals Ltd. at www.repairmanual.co.nz if any pages do not bear the copyright watermark.