

Automotive Repair Reference Center contains complete automotive repair manuals from the print version of the Chilton's Total Car Care Series. Illustrated instructions are provided for domestic and imported (foreign) cars.

Computer commands, field names and mouse actions are in *Italics*.
Text that you must type is within single quote marks (' ').

To access Automotive Repair Resource Center:

Go to: RCPL Web site (<http://www.myrcl.com>)

Click on: **Research & Learning**

Click on: **Research Tools**

Click on: **Cars and Trucks**

Click on: **Automotive Repair Reference Center**

Click On: **inside the library** OR **home access**

★ After each question click on Select Another Vehicle from top of database screen

1. I need the lug nut torque for my 1993 Ford Escort LX station wagon with a 1.9 liter engine.

- ☐ Click the year of the car
- ☐ Click the make of the car
- ☐ Click the model of the car
- ☐ Click next to the matching trim level and engine size
- ☐ Click on specifications
- ☐ Click on torque specifications

Note: May need to maximizing the PDF file to 100% for better viewing.

2. I need to replace the fuel pump on my 1998 Chevrolet C1500 pickup truck with a 5.7 liter engine.

- ☐ Click on year of truck
- ☐ Click on make of truck
- ☐ Click on model of truck
- ☐ Click on engine size of truck
- ☐ Click on *Repair Procedures*
- ☐ Click on *Fuel System*
- ☐ Click on *Fuel Injection*
- ☐ Click on *Fuel Pump*

Note: Removal & Installation instructions should be displayed.

3. I need the procedures to replace the halfshafts on my 2001 Toyota Corolla.

- ☐ Click the year of the car
- ☐ Click the make of the car
- ☐ Click the model of the car
- ☐ Click *Repair Procedures*
- ☐ Click *Drive Train*
- ☐ Click on *Halfshaft & CV-Joints*
- ☐ Click on *Halfshafts*
- ☐ Click on *REMOVAL & INSTALLATION*

Note: Replacement procedures should be displayed