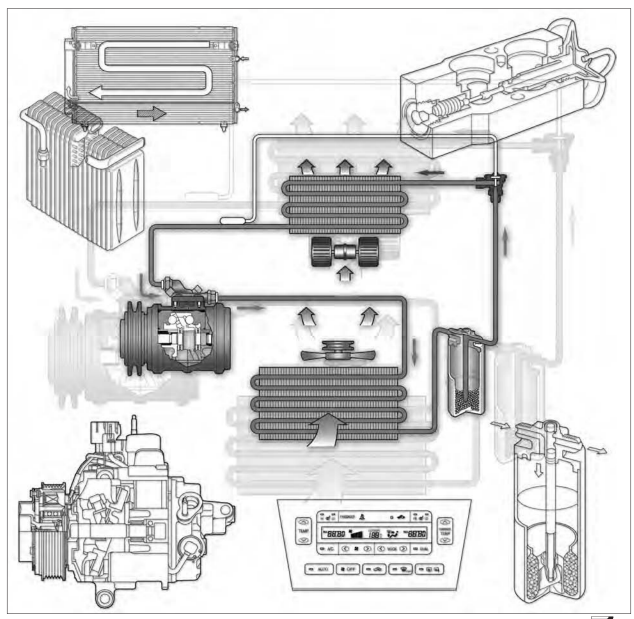


## AIR CONDITIONING AND CLIMATE CONTROL Course 752





©2006 Toyota Motor Sales, U.S.A., Inc.

All rights reserved. This book may not be reproduced or copied, in whole or in part by any means, without the written permission of Toyota Motor Sales, U.S.A. Inc.

Printed in the U.S.A.

## **Table of Contents**

Introduction	Introduction to Toyota Air Conditioning and Automatic Temperature Controlv
Section 1 Preparation	Safety Practices1-1Compressed Gases1-1Electrical Circuits1-2SRS/Airbag Systems1-2Tools and Equipment1-3
Section 2 The A/C System	The Refrigerant Circuit       2-1         Expansion and Evaporation       2-1         Compression and Condensation       2-1         Refrigerant Properties       2-1         Basic A/C System       2-2         System Pressure       2-3         Review       2-4
Section 3 A/C System Components	Expansion Valve       3-1         Evaporator       3-3         Expansion Valve/Evaporator Interaction       3-4         Compressor       3-4         Compressor Clutch       3-11         Condenser       3-13         Receiver-Drier       3-14         Pressure Relief Devices       3-16         Multipressure Switch       3-17         Lines and Hoses       3-17         Cooling Fans       3-20         A/C Blower Motor       3-22         Review of Refrigeration Circuit       3-23
Section 4 Diagnosis and Repair	Systematic Diagnosis4-1Toyota Six-Step Diagnosis Process4-1System Checks4-1Need for Periodic Maintenance4-3A/C-Specific Maintenance and Inspection4-3Diagnostic Trouble Codes (DTCs)4-4Special Tools4-5Recovery-Recycling-Recharging Station4-7Leak Detection4-7Leak-Testing Dyes4-9System Sealant ("Stop Leak") Products4-9Refrigerant Identifier4-10Drive Belt Tension Gauge4-11Miscellaneous Special Tools4-13Troubleshooting, Service and Repair Tips4-14Component Replacement4-15Refrigerant Recovery4-16Flushing Precautions4-16Evacuation4-16Refrigerant System Lubrication4-17

	Adding Oil After Repairs Inline Filters Performance Checking  Recovery and Recycling Techniques Equipment Operation Noncondensables Storage Cylinders	4-18 4-19 4-19 4-20 4-20
Section 5 A/C System Controls	Temperature Control  Heater Control Valve  Air Mix Temperature Control  Blower Speed Control  Air Distribution Control  Air Inlet Control  FRESH  RECIRC  Typical Mode Position Charts  Dual-Plane Air Distribution	5-15-45-65-65-75-7
Section 6 Automatic Temperature Control	Introduction to Automatic A/C  Automatic A/C Temperature Control Automatic A/C Components Customized Features A/C Amplifier Automatic A/C Control Panel Temperature Sensor Circuits Servo-Motor Control Control of Blend Air Damper Pressure Switches Belt Protection Sensor Thermistor In-Car Sensor (Thermistor) Ambient Temperature Sensor (Thermistor) Solar Sensor Sensor (Thermistor) Maximum Cool Damper Multimode Rear Air Conditioning	
Section 7 Automatic Temperature Control Diagnosis and Repair	Diagnosis of Automatic A/C Systems  Diagnosis Process Testing Sensor Inputs Testing the Solar Sensor Testing Servo-Motors  Automatic A/C System Repair Techniques A/C System Odors Diagnosing the Automatic A/C System	7-2 7-4 7-5 7-6 7-7

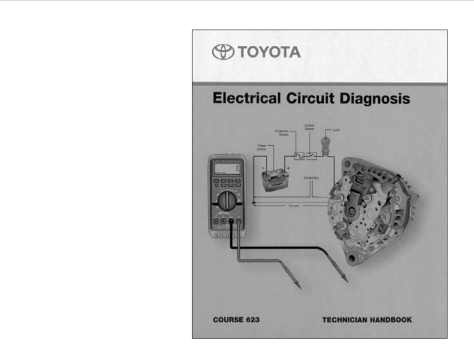
Section 8	A/C Components	
Air Conditioning: Hybrid Vehicles	A/C Compressor	
	Refrigerant Oil	
	Other Hybrid HVAC Components	
	Heater Core	8
	Water Pump	
	Temperature Control System	
	Electric Inverter A/C Compressor Control	
	Room Temperature and Humidity Sensor	
	Hybrid System Safety	
	Troubleshooting/Self-Diagnosis	
	Self-Diagnosis Procedure	
Glossarv		

## Introduction to Toyota Air Conditioning and Climate Control

Course 752, *Toyota Air Conditioning and Climate Control* is a technical training course that covers basic through advanced concepts of mobile air-conditioning systems, and basic and automatic temperature-control systems used on Toyota vehicles. This course will familiarize you with the theory of operation, troubleshooting techniques and repair procedures necessary to diagnose and repair Toyota air-conditioning systems.

The *Technician Handbook* presents information in a logical order for use during the course and for reference in the shop.

A prerequisite to this course is successful completion of Course 623, **Electrical Circuit Diagnosis.** You should have completed the Self-Study Prework Modules before attending this course.

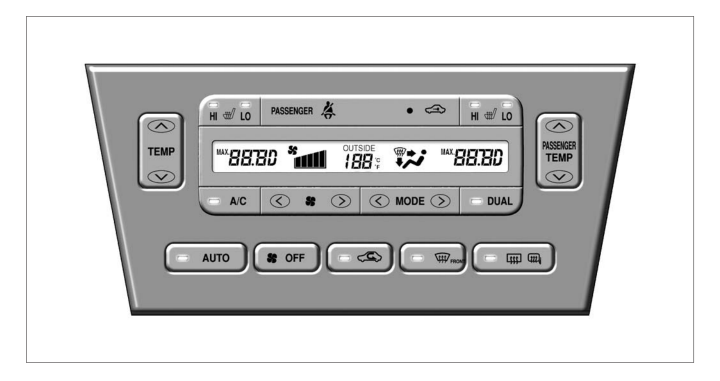


Course 752 uses this *Technician Handbook*, other Toyota reference manuals, sample components, integrated worksheets and hands-on lab activities with vehicles to broaden the air conditioning repair and diagnosis skills of the technician.

## Course Objectives

After completing this course, you should be able to meet the following objectives:

- Effectively diagnose and repair Toyota air-conditioning systems using approved resources, tools and procedures
- Effectively operate Toyota-specified recovery/recycling equipment and recharge vehicle A/C systems
- Demonstrate a working understanding of the principles of the automatic air-conditioning system
- Successfully diagnose and repair Toyota Automatic A/C systems



Note:

Federal, state or local regulations may require technicians to receive additional training or certification prior to working on the refrigerant circuits of mobile air-conditioning systems. Consult the appropriate city and state regulations for handling refrigerants and for additional information.

Information contained in these course materials is subject to change. Reference should be made to the *Technical Information System* (TIS) and to current *Toyota Vehicle Repair Manuals, Electrical Wiring Diagrams* and *Technical Service Bulletins* (TSB) for exact specifications and procedures.