PERSONAL INJURY CAUTION

Appropriate service methods and proper repair procedures are essential for the safe, reliable operation of all motor vehicles, as well as for the personal safety of the person doing the repair. There are many variations in procedures, techniques, tools and parts for servicing vehicles, as well as in the skills of the people doing the work. This manual cannot possibly anticipate all such variations and provide advice or precautions for each. Anyone who deviates from the instructions provided in this manual must ensure their own safety and preserve the safety and integrity of the vehicle. The following list contains general precautions that should always be followed while working on a vehicle.

- Safety stands are required whenever a procedure calls for underbody work.
- Do not smoke when you work on a vehicle.
- To prevent serious burns, do not touch any hot metal parts.
- Set the parking brake when you work on the vehicle.
- Turn the ignition switch OFF unless a procedure states otherwise.
- The engine may operate only in a well-ventilated area.
- Avoid moving parts when the engine is running.
- Safety glasses must be worn for eye protection.



We support voluntary technician certification through the National Institute for Automotive Service Excellence.

NUBIRA/LACETTI Service Manual (MY2004)

FOREWORD

This manual includes procedures for maintenance, adjustment, service operations, and removal and installation of components for the NUBIRA/LACETTI vehicle.

When reference is made in this manual to a brand name, number, or specific tool, an equivalent product may be used in place of the recommended item.

All information, illustrations and specifications contained in this manual are based on the latest product information available at the time of publication approval. The right is reserved to make changes at any time without notice.

GM Daewoo Auto & Technology Co., Ltd.

Service Engineering Team

199-1 Cheong Cheon-Dong, Bupyung-Gu, Incheon, Korea

Tel:

82-32-520-2737, 5752

Fax:

82-32-520-4808

E-mail:

seoghi.han@gmdat.com

sanggoo.b.lee@gmdat.com

GM Daewoo Auto & Technology Co., Ltd.

All Rights Reserved

No part of this publication may be reproduced, stored in any retrieval system or transmitted, in any form or by any means, including but not limited to electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of GM Daewoo Auto & Technology Co., Ltd.

Printed in the Republic of Korea

TABLE OF CONTENTS

Section 0B	General Information	Section 6C	Power Steering Gear
Section 1	Engine	Section 6E	Steering Wheel and Column
Section 1A Section 1C1	General Engine Information 1.4L/1.6L DOHC Engine Mechanical	Section 7	Heating, Ventilation, and Air Conditioning (HVAC)
Section 1C2	1.8L DOHC Engine Mechanical	Section 7A	Heating and Ventilation System
Section 1D Section 1E	Engine Cooling Engine Electrical	Section 7B	Manual Control Heating, Ventilation, and Air Conditioning System
Section 1F	Engine Controls	Section 7D	Automatic Temperature Control HVAC
Section 1G	· ·	Section 8	Restraints
Section 2	Engine Exhaust	Section 8A	Seat Belts
Section 2A	Suspension Suspension Diagnosis	Section 8B	Supplemental Inflatable Restraints (SIR)
Section 2B	Wheel Alignment	Section 9	Body and Accessories
Section 2C	Front Suspension	Section 9A	Body Wiring System
Section 2D	Rear Suspension	Section 9B	Lighting Systems
Section 2E	Tires and Wheels	Section 9C	Horns
Section 3	Driveline/Axle	Section 9D	Wipers/Washer Systems
Section 3A	Automatic Transaxle Drive Axle	Section 9E	Instrumentation/Driver Information
Section 3B	Manual Transaxle Drive Axle	Section 9F	Audio Systems
Section 4	Brakes	Section 9G	Interior Trim
Section 4A	Hydraulic Brakes	Section 9H	Seats
Section 4B	Master Cylinder	Section 9I	Waterleaks
Section 4C	Power Booster	Section 9J	Windnoise
Section 4D	Front Disc Brakes	Section 9K	Squeaks and Rattles
Section 4E1	Rear Disc Brakes	Section 9L	Glass and Mirrors
Section 4E2	Rear Drum Brakes	Section 9M	Exterior Trim
Section 4F	Antilock Brake System	Section 9N	Frame and Underbody
Section 4G	Parking Brake	Section 9O	Bumpers and Fascias
Section 5	Transmission/Transaxle	Section 9P	Doors
Section 5A1	ZF 4HP16 Automatic Transaxle	Section 9Q	Roof
Section 5A2	AISIN Automatic Transaxle	Section 9R	Body Front End
Section 5B	Five-Speed Manual Transaxle	Section 9S	Body Rear End
Section 5C	Clutch	Section 9T1	Remote Keyless Entry and Anti–Theft
Section 6	Steering		System
Section 6A	Power Steering System	Section 9T2	Immobilizer Anti-Theft System
Section 6B	Power Steering Pump		

GM DAEWOO PUBLICATION COMMENT FORM

Use this form to advise us of any errors you might find in this publication. We also welcome your suggestions that might help us improve GM Daewoo publications. Publication that contains error: Page number where the error appears: Figure number where the error appears: Vehicle application and system identification: Describe the error found or your suggestion in detail. Please attach additional pages as necessary. Please attach a copy of illustrations that contain errors. From: Name___

Mail To: GM Daewoo Auto & Technology Co., Ltd.

Service Engineering Team

199-1 Cheong Cheon-Dong, Bupyung-Gu,

Incheon, Korea

Address

E-Mail: Seoghi.han@gmdat.com (S.H.Han) or Sanggoo.b.lee@gmdat.com (S.G.Lee)

Signature

Country____

Date Phone

SECTION: 9F

AUDIO SYSTEMS

CAUTION: Disconnect the negative battery cable before removing or installing any electrical unit or when a tool or equipment could easily come in contact with exposed electrical terminals. Disconnecting this cable will help prevent personal injury and damage to the vehicle. The ignition must also be in LOCK unless otherwise noted.

TABLE OF CONTENTS

SPECIFICATIONS	9F-1	Notchback CD Changer	9F-8
Fastener Tightening Specifications	9F-1	Door Speakers	9F-8
SCHEMATIC AND ROUTING DIAGRAMS Audio System Circuit		Tweeter Speakers	9F-9
DIAGNOSIS		GENERAL DESCRIPTION AND SYSTEM OPERATION	
Speakers	9F–5	Stereo Cassette AM/FM Radio	9F-11
MAINTENANCE AND REPAIR	9F-7	Audio Scurity System	9F-11
ON-VEHICLE SERVICE	9F-7	Speakers	9F-11
Stereo Cassette AM/FM Radio	9F-7	Tape Player and Cassette Care	9F-11
Audio Remote Controller	9F-7	Compact Disc Care	9F-11

SPECIFICATIONS

FASTENER TIGHTENING SPECIFICATIONS

Application	N•m	Lb-Ft	Lb-In
Door Speaker Screws	2	_	18
Rear Speaker Screws	2	_	18
Glass Antenna Screws	2	-	18

Hot with Lights On Hot at All Times Hot in Run or ACC Front Front Front Front Right Left Left Right _ ☐ ☐ Engine Engine Speaker Tweeter Speaker Tweeter 30A Ef1 | Fuse Fuse | 10A \ Ef28 | 64 🗘 C201 Block ___ Block 1 I/P 2 ½ C105 GRN 15A F17 | Fuse GRY **DK GRN** PNK 10 & C101 PPL _ _ Block /WHT LT GRN /DK BLU BRN **GRY/WHT DK GRN** 56 \(\text{C202} \) /WHT PNK 39 × C202 /DK BLU _____ C361 BRN 47 ♠ C201 63 ½ C201 WHT GRY PPL DK GRN LT GRN MHT 15A SF23 | Fuse S204 74 ↓ _{C202} 68 **J** 89 1 __ __ Block YEL BRN 74 🖔 C201 PPL DK GRN LT GRN **GRY** /WHT 18 ACC Illumination Lamp Ground Audio <u>Y11</u> Y17 <u>Y</u>10 **Y**16 **Y**12 Y14 13 **DK BLU** BLK/WHT **GRY** YEL BRN LT BLU DK BLU DK GRN Contact 4 ★ C202 ↑71 86↑ C202 18 个80 83 个 Coil (NOTCHBACK) S203 GRY DK BLU 20 BRN YEL LT BLU /WHT Audio 4 个 C102 Remote BLK DK GRN 4 ↑ C371 4 ↑ C381 Control /WHT Module Switch 人87 Dimmer DK GRN DK GRN Control Glass Antenna Defog BRN BRN Unit :N/B Relay **DK GRN** DK GRN Windshild Antenna BRN BRN :H/B BLK Rear Rear Rear Rear J4D39F01 Right Left Left Right G203 Speaker Tweeter Speaker Tweeter Ground

SCHEMATIC AND ROUTING DIAGRAMS

AUDIO SYSTEM CIRCUIT

DIAGNOSIS

STEREO CASSETTE AM/FM RADIO

CD Player Inoperative, AM/FM Functions OK

Step	Action	Value(s)	Yes	No
1	Using a good–quality CD, determine if the CD player performs poorly or is inoperative. Does the CD player function correctly?	-	Go to Step 2	Go to Step 3
2	Inform the customer that the problem is with the CD, not the CD player. Has the customer been informed?	-	System OK	-
3	Check the CD player for obstructions behind the tape door. Is an obstruction found?	-	Go to Step 4	Go to Step 6
4	Check to see if the obstruction can be removed. Can the obstruction be removed?	-	Go to Step 5	Go to Step 6
5	Remove the obstruction. Is the repair complete?	-	System OK	_
6	Replace the CD player. Is the repair complete?	T	System OK	_

AM/FM Cassette Radio Inoperative

Step	Action	Value(s)	Yes	No
1	Check fuses F23 and F17. Are fuses F23 and F17 blown?	-	Go to Step 2	Go to Step 3
2	 Check for a short circuit and repair it, if necessary. Replace the blown fuses. Is the repair complete? 	-	System OK	-
3	 Use a voltmeter to test for battery voltage at fuse F23. Turn the ignition ON and test for battery voltage at fuse F17. Does the battery voltagematch the specified value at fuses F23 and F17? 	11–14 v	Go to Step 5	Go to Step 4
4	Repair the power supply circuit to the fuses. Is the repair complete?	-	System OK	_
5	 Remove the cassette radio. Turn the ignition ON. Use a voltmeter to test for battery voltage at the audio system connector terminals 4 and 5. Does the battery voltage match the specified value at both terminals? 	11–14 v	Go to Step 7	Go to Step 6
6	Repair the open circuit between the audio system connector and the fuse. Is the repair complete?	-	System OK	-
7	Use an ohmmeter to test the ground circuit at the audio system connector terminal 14. Does the resistancematch the specified value?	≈ 0 Ω	Go to Step 9	Go to Step 8