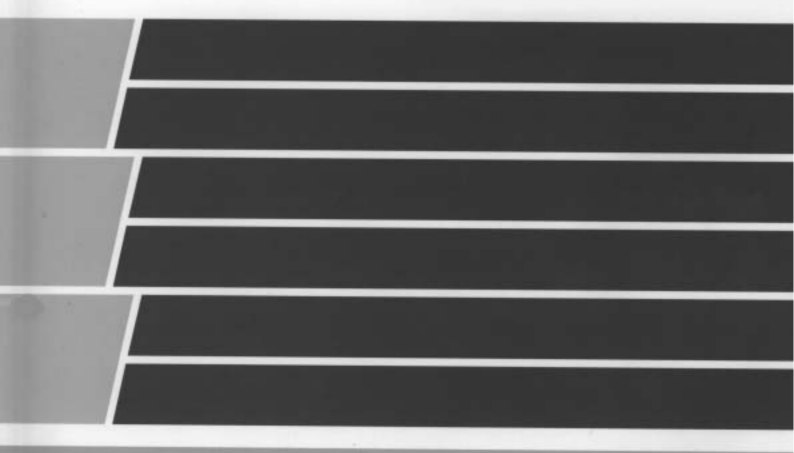
# MITSUBISHI LANCER EVOLUTION IX

## **SERVICE MANUAL**



**Supplement** 

'05-3 No.1036K12

**GH-CT9A** 

# LANCER EVOLUTION IX

#### **CONTENTS**

Engine	11
Fuel	13
Engine Cooling	14
Intake and Exhaust	15
Engine Electrical	16
Rear axle	27
Wheels and tyres	31
Front suspension	33

Exterior .....

Interior and SRS Airbag.....

Chassis Electrical.....

#### **FOREWORD**

This manual contains details of the main changes to the 2005 model Lancer Evolution IX. Only differences to the current Lancer Evolution VIII MR are included, so please use this manual in conjunction with the related manuals as listed on the following page.

Please read this manual carefully so that servicing can be done correctly and quickly, and vehicle performance maintained.

This manual is based on the current (March 2005) model. Please bear in mind that vehicle specifications may change and that future models may not be the same.

Please note that all the units shown in this manual follow the internationally recognized SI unit system, and that the used previously are not shown alongside the SI units.

(Nevertheless, please take care because units in reference documents may be shown in the units which were previously used).

Any opinions, requests or questions concerning this manual, should be written on the 'Servicing Comments Form' at the end of the manual, and sent to us by fax.

March 2005



#### Related materials

Title	No.	Issue date	Title	No.	Issue date
New model manuals			Body edition service manual		
Lancer Sedia	1036K30	2000/5	Lancer Sedia	1036K50	2000/5
Lancer Sedia	1036K31	2000/7	Lancer Sedia (supplement)	1036K51	2000/7
<ul> <li>Lancer Evolution VII</li> </ul>	1036K32	2001/1	Lancer Evolution VII	1036K52	2001/5
Lancer Sedia	1036K33	2001/5	(supplement)		
Lancer Sedia	1036K34	2001/5	Lancer Sedia (supplement)	1036K53	2001/10
<ul> <li>Lancer Evolution VII</li> </ul>	1036K35	2002/1	Lancer Evolution VII_MR	1036K54	2004/2
Lancer Sedia	1036K36	2002/5	(supplement)		
<ul> <li>Lancer Evolution VII</li> </ul>	1036K37	2003/1			
• Lancer	1036K38	2003/2			
• Lancer	1036K39	2003/12	Electrical wiring service manual		
<ul> <li>Lancer Evolution VII_MR</li> </ul>	1036K40	2004/2	Lancer Evolution IX	1036K82	2005/3
• Lancer*	1036K41	2004/3			
• Lancer	1036K42	2005/1			
<ul> <li>Lancer Evolution IX</li> </ul>	1036K43	2005/3			
Service manuals			Engine service manual		
Lancer Sedia	1036K00	2000/5	• 4G6 engine	1039G46	2001/1
Lancer Sedia					
(supplement)	1036K01	2000/7	• 4G6 engine (supplement)	1039G63	2003/1
Lancer Evolution VII	1036K02	2001/1	4G6 engine (supplement)	1039G71	2003/3
(supplement)  • Lancer Sedia					
(supplement)	1036K03	2001/5			
Lancer Sedia					
(supplement)	1036K04	2001/10			
<ul> <li>Lancer Evolution VII</li> </ul>	1036K05	2002/1	Transmission service manuals		
(supplement)			W5M51 manual transmission	1039M17	2001/1
Lancer Sedia     (augustament)	10061/06	2002/5	a WEME4 manual transmission	1039M22	2003/1
(supplement)  • Lancer Evolution VII	1036K06 1036K07	2002/5	W5M51 manual transmission     (aupplement)	103910122	2003/1
	1036KU1	2003/1	(supplement)  • WGMAA manual transmission	1039M23	2003/1
(supplement)  • Lancer Sedia			WGWAA Mandal transmission	103910123	2003/1
(supplement)	1036K08	2003/2			
Lancer Sedia					
(supplement)	1036K09	2003/12			
Lancer Evolution VII MR	1036K10	2004/2			
• Lancer*	1036K41	2004/3			
Lancer	1036K11	2005/1			

<sup>\*</sup>Indicates where the new model manual was published with the service manual in a single volume.

### WARNING REGARDING THE SERVICING OF VEHICLES FITTED WITH SRS AIR BAGS AND SEATBELTS WITH PRETENSIONERS

#### Warning

- Improper servicing or maintenance of any SRS air bag or pre-tensioner fitted seatbelt component, or related parts, could cause serious injury through the SRS air bag or pre-tensioner fitted seatbelt being activated unintentionally or accidentally.
- 2. The SRS-ECU, the driver's side air bag module, the passenger side air bag module, the pre-tensioner fitted seatbelts and the clock spring, should be removed if there is a chance of them being affected by heat during painting work.
  - 93°C and above: the SRS-ECU, the driver's air bag module, the passenger's air bag module and the clock spring should be removed.
  - 90°C and above: the pre-tensioner fitted seatbelts should be removed.
- 3. Servicing and maintenance of any SRS air bag or pre-tensioner fitted seatbelt components, or related parts, must be performed by an authorized Mitsubishi dealer.
- 4. Servicing and maintenance of any SRS air bag or pre-tensioner fitted seatbelt components, or related parts, must only be undertaken after this service manual (specifically Section 52B-SRS air bags) has been carefully studied.