

1993-1997 Mercury Mercruiser MARINE ENGINES GM V-6 262 CID (4.3L) Service
Repair Manual #18



SERVICE MANUAL

PDF



DOWNLOAD



1993-1997 Mercury Mercruiser MARINE ENGINES GM V-6 262 CID (4.3L) Service Repair Manual #18

Download Complete Service Repair Manual for 1993-1997 Mercury Mercruiser MARINE ENGINES GM V-6 262 CID (4.3L).

This Factory Service Repair Manual offers all the service and repair information about 1993-1997 Mercury Mercruiser MARINE ENGINES GM V-6 262 CID (4.3L). The information on this manual covered everything you need to know when you want to repair or service 1993-1997 Mercury Mercruiser MARINE ENGINES GM V-6 262 CID (4.3L).

Models Covered:

Model / Serial Number / Model Year




MCM 4.3L Alpha / OF000615    OF800000 / 1993    1996

MCM 4.3LX Alpha / OF001220    OF800000 / 1993    1996

MCM 4.3LX Gen+ Alpha / OF803000 and Above / 1996 and Above

MCM 4.3LXH Gen+ Alpha / OF803114 and Above / 1996 and Above

MCM 262 Magnum EFI Gen + Alpha / OF803800 and Above / 1996 and Above

MCM 4.3LX Bravo / OF 605305    OF800000 / 1996

MCM 4.3LX Gen+ Bravo / OF831000 and Above / 1996 and Above

MCM 4.3LXH Gen+ Bravo / OF803400 and Above / 1996 and Above




MCM 262 Magnum EFI Gen+ Bravo / OF803802 and Above / 1996 and Above

TABLE OF CONTENTS:

SECTION 1    Important Information

A    General Information

B    Maintenance

C    Troubleshooting

SECTION 2    Removal and Installation

A    MCM Models    Alpha Drives

A    MCM Models    Bravo Drives

SECTION 3    Engine

A    262 CID / 4.3L

SECTION 4    Electrical Systems

A    Starting System

B    Ignition System




C    Charging System


D    Instrumentation

E    Wiring Diagrams

SECTION 5    Fuel System

A    Fuel Delivery System

B    MerCarb 2 Barrel Carburetor

C    Weber 4 Barrel Carburetor



Thank you very much
for your reading.
Please click here
to get more information.