

MITSUBISHI SIGMA

WORKSHOP MANUAL ELECTRICAL WIRING

FILING INSTRUCTION

Please keep these manual pages in the binder
No.BN890001 to be send under separate cover.

Missing sheets will be supplied upon request.

Pub. No. PHGE9036



Group/ Page	Revision code	Date	Remarks
Foreword		Nov. 1990	
1-HOW TO READ THE WIRING DIAGRAMS			
1 thru 10		Nov. 1990	
2-WIRING HARNESS CONFIGURATION DIAGRAMS			
1 thru 39		Nov. 1990	
3-SINGLE PART INSTALLATION POSITION			
1 thru 21		Nov. 1990	
4-CIRCUIT DIAGRAM			
1 thru 264		Nov. 1990	

RJAK012005-340

MITSUBISHI SIGMA

ELECTRICAL WIRING

GROUP INDEX

FOREWORD

This Electrical Wiring Manual contains information necessary for inspection and servicing of electrical wiring in the Mitsubishi SIGMA edited in the form of wiring harness configuration diagrams and function-separated circuit diagrams.

It is recommended that all service mechanics engaged in the servicing of the vehicle refer to the following publications as well as this manual.

TECHNICAL INFORMATION MANUAL
PYSE9008

WORKSHOP MANUAL

PWGE9004
(Loose-leaf edition)

WORKSHOP MANUAL

Engine Group PWEE□□□□
(Loose-leaf edition)

PARTS CATALOGUE

B608A100AA

All information, illustrations and product descriptions contained in this manual are current as of time of publication. We, however, reserve the right to make changes at any time without prior notice or obligation.

HOW TO READ THE WIRING DIAGRAMS	1
WIRING HARNESS CONFIGURATION DIAGRAMS	2
SINGLE PART INSTALLATION POSITION	3
CIRCUIT DIAGRAM	4



HOW TO USE THIS MANUAL

CONTENTS

The preceding page contains GROUP INDEX which lists the group title and group number.

PAGE NUMBERS

All page numbers consist of two sets of digits separated by a dash. The digits preceding the dash identify the number of the group. The digits following the dash represent the consecutive page number within the group. The page numbers can be found on the top left or right of each page.

OPERATION AND TROUBLESHOOTING HINTS

In the GROUP 4 circuit diagrams, the operation and troubleshooting hints are given on the previous page or following page for each circuit where necessary.