

This document is brought to you through the kind services of

Kevin Wright

krwright@wankel.net
http://www.wankel.net/~krwright

who laboriously scanned, post-processed, Distilled, and organized the original 1979 (1978 printing) wiring diagram provided by myself.

There are several ways to get around in the document. I have provided Bookmarks to all the sections and subsections, and thumbnails are also provided in the Thumbnails side bar.

Only a few of the pages in the original document were of the fold-out variety, and only two really needed to be split into multiple documents. These pages have been provided in full sheet and segmented versions, as indicated in the Bookmarks. These pages probably should be printed out on 11" x 17" paper if available, but are still readable on 8.5" x 11" paper. You could also print out the segmented versions and attach them together, if so desired (or not. Whatever you want, eh?)

I have also included a label for the spine of a binder, for those who wish to print out all the pages and keep a dead-tree edition handy. ©

The original document is © 1978 Toyo Kogyo Co., Ltd., and remains so.

This version is provided as a service for owners of first generation Mazda RX-7s who are having a devil of a time locating the factory wiring guide for a reasonable price.

If you really want to send me money, email me and I'll tell you where to send it, but it's not necessary. Consider this payback for all the good advice and information gleaned from the various RX-7 email lists!

Subscribe to the Early Mazda Rotaries email list:
Send an email with "subscribe" (without the quotes) to list-request@sa22c.org

See http://www.dfw-rx7.com for information on the DFW-RX7 email list.

Mazda RX-7

1979 Wiring Diagram

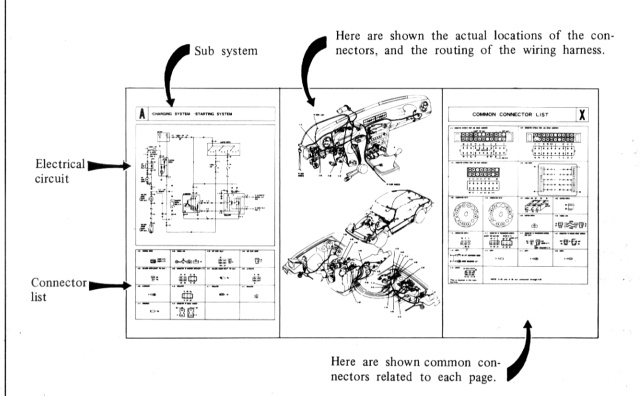


INTRODUCTION

In this booklet, the whole electrical system is divided into sub systems, such as charging system, ignition system, and so on.

Index shows on which page the sub system is found and which page each component belong to. Each system is shown on right and left pages. The upper part of the left page shows the electrical circuit and the lower part shows the configulation of each connector. Right page shows the actual location of each connector and the routing of the harness in the vehicle. The last page X shows the common connectors related to each sub system.

All informations in this booklet are best available at the time of printing. Toyo Kogyo reserves right to make changes in circuit and specifications without previous notice.



WIRING CODE:

The first alphabet indicates the basic color for the wire, and the second alphabet indicates the stripe color.

CODE		BR R	CONNECT	OR TYPE
В	BLACK			
Br	BROWN			
G	GREEN	B		
Gy	GRAY		FEMALE	MALE
L	BLUE			
Lb	LIGHT BLUE	RB _		
Lg	LIGHT GREEN	B		
0	ORANGE	1		
R	RED	R		\leftarrow
W	WHITE			
Y	YELLOW		FEMALE	MALE

INDEX

IINL	DE X	
SUB SYSTEM	PAG	E
· CHARGING SYSTEM · STARTING SYST	ЕМ	
• EMISSION CONTROL SYSTEM • KICK-E • IGNITION SYSTEM • FUEL PUMP	OOWN SYSTEM B	
• METER & WARNING SYSTEM		
• WIPER & WASHER SYSTEM		
• HEADLIGHT & ILLUMINATION SYSTEM	E	
• SIGNAL LIGHT SYSTEM • HORN	F	
• HEATER SYSTEM • RADIO • ST • HEATED WINDOW SYSTEM • POWER A	TEREO	
• SEAT BELT WARNING SYSTEM • AUTO CLOCK • CIGARETTE LIGHTER • GLASS HATCH RELEASE SYSTEM	M & MAP LIGHT	
COMPONENT PAGE	COMPONENT	PAGE
AIR CON. RELAY	COOLANT LEVEL SENSOR	C C
AUTO CLOCK	DISTRIBUTOR RELAY	В
BACK-UP LIGHT F BACK-UP LIGHT SWITCH F BATTERY A ~ H BLOWER MOTOR G	EMISSION CONTROL UNIT	
BLOWER MOTOR RESISTOR	FLASHER UNIT FUEL GAUGE FUEL GAUGE TANK UNIT FUEL PUMP FULL CHOKE SWITCH FUSIBLE LINK	C C B
CARBURETOR HEATER B CHOKE MAGNET B CHOKE RELAY B CHOKE SWITCH B CIGARETTE LIGHTER H COASTING VALVE B	HEADLIGHT HOT START IGNITION COIL MAIN RETRACTABLE HEADLIGHT MOTOR STARTING MOTOR	A B A ~ I E
COMBINATION SWITCH DIMMER SWITCH. E, F HAZARD SWITCH. F LIGHT SWITCH. E, F PASSING SWITCH. E, F TURN SIGNAL SWITCH. F WASHER SWITCH. F	GLASS HATCH RELEASE MOTOR	H H

HEADLIGHT E

HEATED WINDOW G

WASHER SWITCH..... D

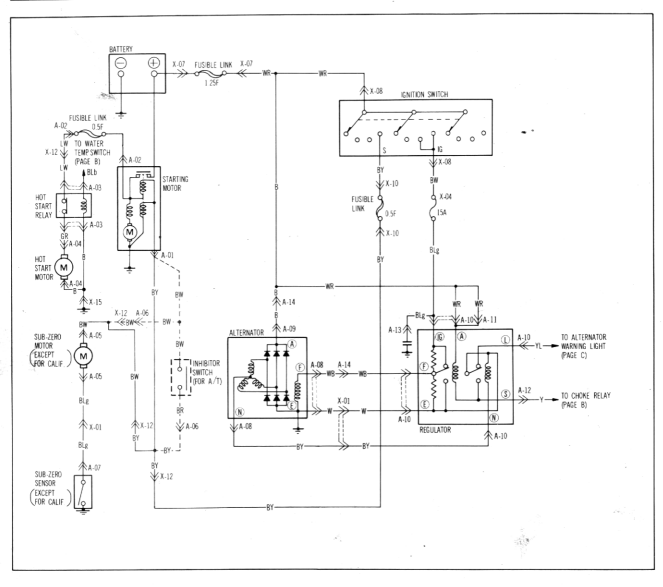
WIPER SWITCH D

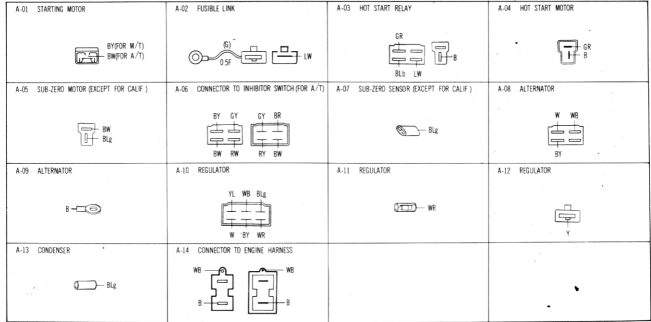
INDEX

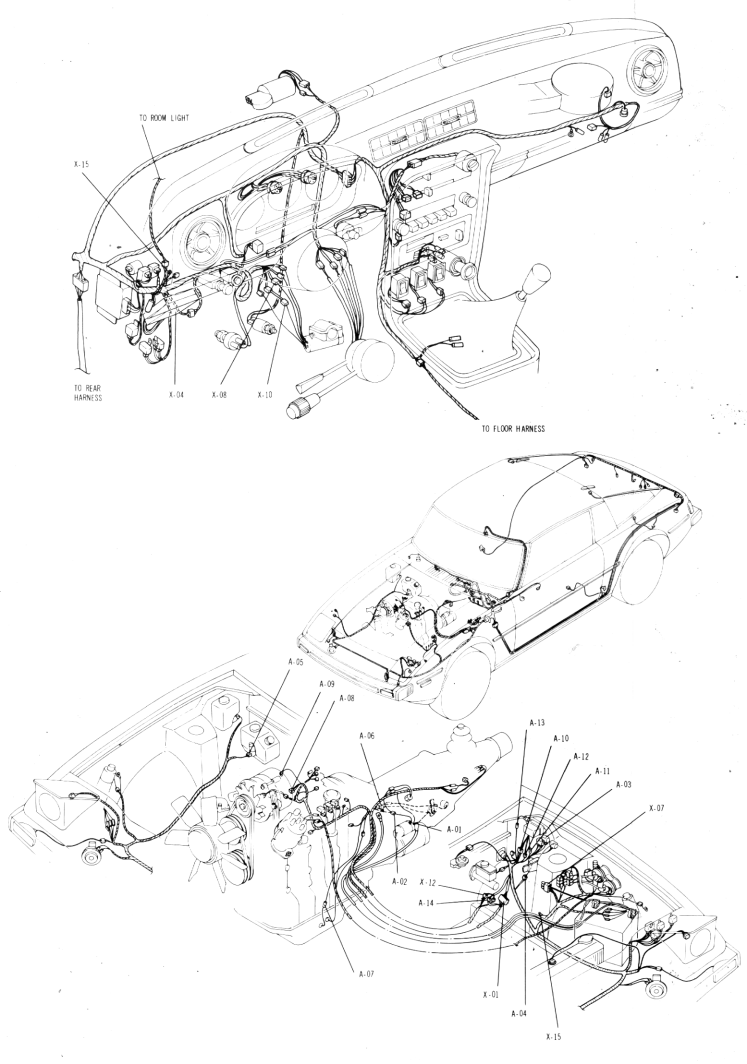
HEATED WINDOW INDICATOR LIGHT. G HEATED WINDOW SELAY. G HEATED WINDOW SELAY. G HEATED WINDOW SELAY. G G HEATED WINDOW SELAY. G G HEATED WINDOW SELAY. G G REGULATOR. A HEATED WINDOW SELAY. B HIGH BEAM INDICATOR LIGHT. E HORN F HORN F HORN F HORN F HORN SWITCH F HORN SWITCH F HOR SWITCH F HOT START MOTOR. A RICHER SOLENOID VALVE. B HOT START RELAY. A ROOM LIGHT & SWITCH H IDLE SWITCH B IDLE SWITCH B IGNITION COIL B IGNITION KEY REMINDER SWITCH H IGNITION SELAY B IGNITION SWITCH A IGNITION SWITCH A IGNITION SWITCH B ILLUMINATION LIGHT E HILLUMINATION LIGHT E HILLUMINATION LIGHT E HILLUMINATION LIGHT B KICK-DOWN SOLENOID B KICK-DOWN SOLENOID B KICK-DOWN SWITCH B KICK-DOWN	COMPONENT PAGE	COMPONENT PAGE
HEATED WINDOW SWITCH HIGH BEAM INDICATOR LIGHT. E HORN F HORN F HORN F HORN SWITCH HORN SWITCH HOT START MOTOR A RICHER SOLENOID VALVE B HOT START RELAY A ROOM LIGHT & SWITCH H H IDLE SWITCH B SEAT BELT SWITCH H IGNITION COIL B IGNITION KEY REMINDER SWITCH H IGNITION SWITCH F ILLUMINATION LIGHT E INHBITTOR SWITCH A, F SHARKER LIGHT B SIDE MARKER LIGHT H INHBITTOR SWITCH B SIDE MARKER LIGHT H KICK-DOWN RELAY B SIDE STOP & TAIL LIGHT F KICK-DOWN SWITCH B SIDE STOP & TAIL LIGHT F KICK-DOWN SWITCH B SUB-ZERO MOTOR A SUB-ZERO SENSOR A LICENSE LIGHT F NO. 2 RELIEF SOLENOID VALVE B VOLTAGE REGULATOR C VACUUM CONTROL VALVE B OVER DRIVE SWITCH B VOLTAGE REGULATOR C VACUUM CONTROL VALVE B OVER DRIVE SWITCH B VOLTAGE REGULATOR C VACUUM SWITCH B VALVE B VALVE	HEATED WINDOW INDICATOR LIGHTG	RADIO G
HIGH BEAM INDICATOR LIGHT. E HORN F HORN SWITCH F HORN SWITCH F HORN SWITCH F HOR SWITCH F HOT START MOTOR A HOT START MOTOR A HOT START RELAY. A HOT START RELAY. A IDLE SWITCH B IGNITION COIL B IGNITION RELAY B IGNITION SWITCH F ILLUMINATION LIGHT E INHIBITOR SWITCH A, F INTERMITENAY B INTERMITENA B INTERMATENA B INTERMA B INTERMITENA B INTERMITENA B INTERMA	HEATED WINDOW RELAY	REGULATOR A
HORN F RETRACTABLE HEADLIGHT SWITCH E HORN SWITCH F RETRACTOR INDICATOR LIGHT E E HOT START MOTOR A RICHER SOLENOID VALVE. B HOT START RELAY. A ROOM LIGHT & SWITCH H EIGHTION COIL B SEAT BELT SWITCH H IGNITION COIL B SEAT BELT WARNING BUZZER H IGNITION KEY REMINDER SWITCH H SEAT BELT WARNING BUZZER H IGNITION SWITCH F S H IGNITION LIGHT F S H IGNITION SWITCH F S H IGNITIO	HEATED WINDOW SWITCH G	RETARD RELAY B
HORN SWITCH F HOT START MOTOR A RICHER SOLENOID VALVE B HOT START RELAY A ROOM LIGHT & SWITCH H IDLE SWITCH B SEAT BELT SWITCH H IDLE SWITCH B SEAT BELT TIMER H IGNITION COIL B SEAT BELT TIMER H IGNITION KEY REMINDER SWITCH H SEAT BELT WARNING BUZZER H IGNITION SWITCH F ~ L IGNITION SWITCH F ~ L ILLUMINATION LIGHT E SHORT SWITCH H INHBITOR SWITCH A, F INTERMITTENT RELAY D STARTING MOTOR A STEREO G KICK-DOWN RELAY B STOP LIGHT SWITCH F KICK-DOWN SWITCH B SUB-ZERO MOTOR A SUB-ZERO MOTOR A LICENSE LIGHT F MAP LIGHT & SWITCH B TURN SIGNAL LIGHT F NO. 2 RELIEF SOLENOID VALVE B TURN SIGNAL LIGHT F OIL LEVEL SENSOR C VACUUM CONTROL VALVE B OVER DRIVE SWITCH B VOLTAGE REGULATOR C PANEL LIGHT RESISTOR E WASHER MOTOR D PARKING BRAKE SWITCH C PARKING LIGHT F WATER TEMP. GAUGE C C PARKING LIGHT F WATER TEMP. GAUGE C PARKING LIGHT F WATER TEMP. GAUGE C C PARKING LIGHT F WATER TEMP. GAUGE C C PARKING LIGHT F WATER TEMP. GAUGE UNIT C POWER ANTENNA MOTOR G WATER TEMP. SWITCH B POWER ANTENNA SWITCH G WIPER MOTOR D D WIPER MOTOR D WIPER MOTOR D	HIGH BEAM INDICATOR LIGHT E	RETRACTABLE HEADLIGHT MOTOR E
HOT START MOTOR HOT START RELAY. A ROOM LIGHT & SWITCH H IDLE SWITCH B SEAT BELT SWITCH. B SEAT BELT SWITCH. H IGNITION COIL. B SEAT BELT TIMER H IGNITION KEY REMINDER SWITCH H IGNITION SWITCH F ILLUMINATION LIGHT E ILLUMINATION LIGHT E INTERMITTENT RELAY B SIDE MARKER LIGHT H INHIBITOR SWITCH B STOP LIGHT SWITCH F KICK-DOWN SOLENOID B STOP & TAIL LIGHT F MAP LIGHT & SWITCH H TOP SWITCH B TURN SIGNAL LIGHT F OIL LEVEL SENSOR C VACUUM CONTROL VALVE B OVER DRIVE SWITCH B VOLTAGE REGULATOR C WATER TEMP. GAUGE B WASHER MOTOR D PARKING BRAKE SWITCH B WATER TEMP. GAUGE C WATER TEMP. GAUGE C WATER TEMP. GAUGE C WATER TEMP. GAUGE WATER TEMP. GAUGE C WATER TEMP. GAUGE C WATER TEMP. GAUGE WATER TEMP. GAUGE C WATER TEMP. GAUGE WATER TEMP. GAUGE C WATER TEMP. GAUGE WATER TEMP. GAUGE C WATER TEMP. SWITCH B WATER TEMP. GAUGE C WATER TEMP. SWITCH B WATER TEMP. GAUGE C WATER TEMP. GAU	HORN	RETRACTABLE HEADLIGHT SWITCH E
HOT START RELAY. A ROOM LIGHT & SWITCH H IDLE SWITCH B SEAT BELT SWITCH. H IGNITION COIL B SEAT BELT TIMER H IGNITION KEY REMINDER SWITCH H SEAT BELT WARNING BUZZER H IGNITION RELAY B SEAT BELT WARNING LIGHT H IGNITION SWITCH F C H IGNITION SWITCH F C H ILLUMINATION LIGHT E SIDE MARKER LIGHT H INHIBITOR SWITCH A,F SPEAKER G INTERMITTENT RELAY D STARTING MOTOR A STEREO. G KICK-DOWN RELAY B STOP LIGHT SWITCH F KICK-DOWN SOLENOID B STOP & TAIL LIGHT F KICK-DOWN SWITCH B SUB-ZERO MOTOR A LICENSE LIGHT F TACHOMETER. C MAP LIGHT & SWITCH. H TOP SWITCH. B TURN SIGNAL INDICATOR LIGHT F TURN SIGNAL INDICATOR LIGHT F OIL LEVEL SENSOR C VACUUM CONTROL VALVE B OUL LEVEL WARNING LIGHT C VACUUM SWITCH B OVER DRIVE SWITCH B VOLTAGE REGULATOR C PANEL LIGHT RESISTOR E WASHER MOTOR D PARKING BRAKE SWITCH. C WATER TEMP. GAUGE C PARKING BRAKE SWITCH. C WATER TEMP. GAUGE C PARKING LIGHT F WATER TEMP. GAUGE C WATER TEMP. GAUGE UNIT. C POWER ANTENNA MOTOR G WATER TEMP. GAUGE UNIT. C POWER ANTENNA SWITCH G WATER TEMP. GAUGE UNIT. C POWER ANTENNA SWITCH G WATER TEMP. GAUGE UNIT. C POWER ANTENNA SWITCH G WATER TEMP. GAUGE UNIT. C POWER ANTENNA SWITCH G WATER TEMP. GAUGE UNIT. C POWER ANTENNA SWITCH G WATER TEMP. GAUGE UNIT. C POWER ANTENNA SWITCH G WATER TEMP. SWITCH B POWER ANTENNA SWITCH G WATER TEMP. SAUCH SWITCH B POWER ANTENNA SWITCH G WATER TEMP. SAUCH SWITCH B POWER ANTENNA	HORN SWITCH	RETRACTOR INDICATOR LIGHT E
IDLE SWITCH IGNITION COIL IGNITION KEY REMINDER SWITCH IGNITION KEY REMINDER SWITCH IGNITION RELAY IGNITION SWITCH IGNITION SWITCH IGNITION SWITCH IF ~ H IGNITION SWITCH IGNITION SW	HOT START MOTORA	RICHER SOLENOID VALVE B
IGNITION COIL. B SEAT BELT TIMER H IGNITION KEY REMINDER SWITCH H SEAT BELT WARNING BUZZER. H SIDNITION SWITCH F ∼ H ILLUMINATION LIGHT INHIBITOR SWITCH INHIBITOR SEAT BELT WARNING LIG	HOT START RELAY A	ROOM LIGHT & SWITCH H
IGNITION KEY REMINDER SWITCH H IGNITION RELAY B IGNITION SELAY B IGNITION SWITCH F ~ H IGNITION SWITCH F ~ H IGNITION SWITCH F ~ H ILLUMINATION LIGHT E ILLUMINATION LIGHT E ILLUMINATION LIGHT E INHIBITOR SWITCH A, F INTERMITTENT RELAY D STARTING MOTOR A STEREO. G KICK-DOWN RELAY B STOP LIGHT SWITCH F KICK-DOWN SOLENOID B STOP & TAIL LIGHT F KICK-DOWN SWITCH B SUB-ZERO MOTOR A SUB-ZERO SENSOR A LICENSE LIGHT F MAP LIGHT & SWITCH. H TOP SWITCH B OIL LEVEL SENSOR C VACUUM CONTROL VALVE B OIL LEVEL WARNING LIGHT C VACUUM SWITCH B OVER DRIVE SWITCH C WATER TEMP. GAUGE UNTER THE PARKING BRAKE SWITCH C C PANEL LIGHT RESISTOR E WASHER MOTOR. D PARKING BRAKE SWITCH G WIPER MOTOR D POWER ANTENNA MOTOR G WATER TEMP. GAUGE UNIT C POWER ANTENNA MOTOR G WATER TEMP. SWITCH B POWER ANTENNA SWITCH G WIPER MOTOR D	IDLE SWITCH	SEAT BELT SWITCH
IGNITION RELAYB IGNITION SWITCHB F $^+$ H IGNITION SWITCHB F $^+$ H ILLUMINATION LIGHTB F $^+$ H ILLUMINATION LIGHTB SHORT RELAYB SHORT RELAYB SHORT RELAYB SHORT RELAYB SHORT RELAYB SIDE MARKER LIGHTH SHORT RELAYG STEAKERG G STEREOG G STEREOG G STEREOG G STEREOG G STOP LIGHT SWITCHF F SUB-ZERO MOTORA SUB-ZERO MOTORA SUB-ZERO SENSORALICENSE LIGHTFTACHOMETERCMAP LIGHT & SWITCHHTOP SWITCHBTOP SWITCHBTURN SIGNAL INDICATOR LIGHTFNO. 2 RELIEF SOLENOID VALVEBTURN SIGNAL LIGHTFOIL LEVEL SENSORCVACUUM CONTROL VALVEBOIL LEVEL WARNING LIGHTCVACUUM SWITCHBOVER DRIVE SWITCHBVOLTAGE REGULATORCPANEL LIGHT RESISTOREWASHER MOTORDPARKING BRAKE SWITCHCWATER TEMP. GAUGECPARKING LIGHTFWATER TEMP. GAUGE UNITCPOWER ANTENNA MOTORGWATER TEMP. GAUGE UNITCPOWER ANTENNA SWITCHGWIPER MOTORD	IGNITION COIL B	SEAT BELT TIMER
IGNITION SWITCH $A \sim D$, $F \sim H$ SHORT RELAYBILLUMINATION LIGHTESIDE MARKER LIGHTHINHIBITOR SWITCHA, FSPEAKERGINTERMITTENT RELAYDSTARTING MOTORAKICK-DOWN RELAYBSTOP LIGHT SWITCHFKICK-DOWN SOLENOIDBSTOP & TAIL LIGHTFKICK-DOWN SWITCHBSUB-ZERO MOTORASUB-ZERO SENSORALICENSE LIGHTTACHOMETERCMAP LIGHT & SWITCHHTOP SWITCHBNO. 2 RELIEF SOLENOID VALVEBTURN SIGNAL INDICATOR LIGHTFOIL LEVEL SENSORCVACUUM CONTROL VALVEBOIL LEVEL WARNING LIGHTCVACUUM SWITCHBOVER DRIVE SWITCHBVOLTAGE REGULATORCPANEL LIGHT RESISTOREWASHER MOTORDPARKING BRAKE SWITCHCWATER TEMP. GAUGECPARKING LIGHTFWATER TEMP. GAUGE UNITCPOWER ANTENNA MOTORGWATER TEMP. SWITCHBPOWER ANTENNA SWITCHGWIPER MOTORD	IGNITION KEY REMINDER SWITCH H	SEAT BELT WARNING BUZZER H
ILLUMINATION LIGHT ILLUMINATION LIGHT INHIBITOR SWITCH INHIBITOR STANDARD INHIBITOR SWITCH INHIBITOR SWITCH INHIBITOR SWITCH INHIBITOR SWITCH INHIBITOR SWITCH INHIBITOR SWITCH INHIBITOR STANDARD INHIBITOR SWITCH INHIBITOR SWITCH INHIBITOR SWITCH INHIBITOR SWITCH INHIBITOR SWITCH INHIBITOR SWITCH INHIBITOR STANDARD INHIBITOR SWITCH INHIBITOR SWITCH INHIBITOR SWITCH IN		SEAT BELT WARNING LIGHT
ILLUMINATION LIGHT E SIDE MARKER LIGHT H INHIBITOR SWITCH A,F SPEAKER G INTERMITTENT RELAY D STARTING MOTOR A STEREO G KICK-DOWN RELAY B STOP LIGHT SWITCH F KICK-DOWN SOLENOID B STOP & TAIL LIGHT F KICK-DOWN SWITCH B SUB-ZERO MOTOR A SUB-ZERO SENSOR A LICENSE LIGHT F MAP LIGHT & SWITCH B TURN SIGNAL INDICATOR LIGHT F NO. 2 RELIEF SOLENOID VALVE B TURN SIGNAL LIGHT F OIL LEVEL SENSOR C VACUUM CONTROL VALVE B OIL LEVEL WARNING LIGHT C VACUUM SWITCH B OVER DRIVE SWITCH B VOLTAGE REGULATOR C PANEL LIGHT RESISTOR E WASHER MOTOR D PARKING BRAKE SWITCH C WATER TEMP. GAUGE C PARKING LIGHT F WATER TEMP. GAUGE UNIT C POWER ANTENNA MOTOR G WATER TEMP. SWITCH B POWER ANTENNA SWITCH G WIPER MOTOR D POWER ANTENNA SWITCH G WIPER MOTOR D POWER ANTENNA SWITCH B	IGNITION SWITCH	SHORT RELAY
INTERMITTENT RELAY B STARTING MOTOR KICK-DOWN RELAY B STOP LIGHT SWITCH F KICK-DOWN SOLENOID B STOP & TAIL LIGHT F KICK-DOWN SWITCH B SUB-ZERO MOTOR A SUB-ZERO SENSOR A LICENSE LIGHT F TACHOMETER TACHOMETER TURN SIGNAL INDICATOR LIGHT F NO. 2 RELIEF SOLENOID VALVE B TURN SIGNAL LIGHT F OIL LEVEL SENSOR C VACUUM CONTROL VALVE B OVER DRIVE SWITCH B VOLTAGE REGULATOR C PANEL LIGHT RESISTOR E WASHER MOTOR D PARKING BRAKE SWITCH C WATER TEMP. GAUGE C PARKING LIGHT C WATER TEMP. GAUGE UNIT C POWER ANTENNA MOTOR G WATER TEMP. SWITCH B POWER MOTOR D WIPER MOTO		SIDE MARKER LIGHT H
KICK-DOWN RELAY B STOP LIGHT SWITCH F KICK-DOWN SOLENOID B STOP & TAIL LIGHT F KICK-DOWN SWITCH B SUB-ZERO MOTOR A SUB-ZERO SENSOR A LICENSE LIGHT F TACHOMETER C MAP LIGHT & SWITCH B TURN SIGNAL INDICATOR LIGHT F NO. 2 RELIEF SOLENOID VALVE B TURN SIGNAL LIGHT F OIL LEVEL SENSOR C VACUUM CONTROL VALVE B OIL LEVEL WARNING LIGHT C VACUUM SWITCH B OVER DRIVE SWITCH B VOLTAGE REGULATOR C PANEL LIGHT RESISTOR E WASHER MOTOR D PARKING BRAKE SWITCH C WATER TEMP. GAUGE C PARKING LIGHT F WATER TEMP. GAUGE UNIT C POWER ANTENNA MOTOR G WATER TEMP. SWITCH B POWER ANTENNA SWITCH G WIPER MOTOR D	INHIBITOR SWITCH A, F	SPEAKER
KICK-DOWN RELAY B STOP LIGHT SWITCH F KICK-DOWN SOLENOID B STOP & TAIL LIGHT F KICK-DOWN SWITCH B SUB-ZERO MOTOR A SUB-ZERO SENSOR A LICENSE LIGHT F TACHOMETER C MAP LIGHT & SWITCH B TURN SIGNAL INDICATOR LIGHT F NO. 2 RELIEF SOLENOID VALVE B TURN SIGNAL LIGHT F OIL LEVEL SENSOR C VACUUM CONTROL VALVE B OIL LEVEL WARNING LIGHT C VACUUM SWITCH B OVER DRIVE SWITCH B VOLTAGE REGULATOR C PANEL LIGHT RESISTOR E WASHER MOTOR D PARKING BRAKE SWITCH C WATER TEMP. GAUGE C PARKING LIGHT F WATER TEMP. GAUGE UNIT C POWER ANTENNA MOTOR G WATER TEMP. SWITCH B POWER ANTENNA SWITCH G WIPER MOTOR D	INTERMITTENT RELAY D	STARTING MOTOR
KICK-DOWN SOLENOID B STOP & TAIL LIGHT F KICK-DOWN SWITCH B SUB-ZERO MOTOR A SUB-ZERO SENSOR A LICENSE LIGHT F TACHOMETER C MAP LIGHT & SWITCH H TOP SWITCH B TURN SIGNAL INDICATOR LIGHT F NO. 2 RELIEF SOLENOID VALVE B TURN SIGNAL LIGHT F OIL LEVEL SENSOR C VACUUM CONTROL VALVE B OIL LEVEL WARNING LIGHT C VACUUM SWITCH B OVER DRIVE SWITCH B VOLTAGE REGULATOR C PANEL LIGHT RESISTOR E WASHER MOTOR D PARKING BRAKE SWITCH C WATER TEMP. GAUGE C PARKING LIGHT F WATER TEMP. GAUGE UNIT C POWER ANTENNA MOTOR G WATER TEMP. SWITCH B POWER ANTENNA SWITCH G WIPER MOTOR D RESULT OF THE CONTROL ON THE CONTROL OF THE CONTROL O	*	1
KICK-DOWN SOLENOID B STOP & TAIL LIGHT F KICK-DOWN SWITCH B SUB-ZERO MOTOR A SUB-ZERO SENSOR A LICENSE LIGHT F TACHOMETER C MAP LIGHT & SWITCH H TOP SWITCH B TURN SIGNAL INDICATOR LIGHT F NO. 2 RELIEF SOLENOID VALVE B TURN SIGNAL LIGHT F OIL LEVEL SENSOR C VACUUM CONTROL VALVE B OIL LEVEL WARNING LIGHT C VACUUM SWITCH B OVER DRIVE SWITCH B VOLTAGE REGULATOR C PANEL LIGHT RESISTOR E WASHER MOTOR D PARKING BRAKE SWITCH C WATER TEMP. GAUGE C PARKING LIGHT F WATER TEMP. GAUGE UNIT C POWER ANTENNA MOTOR G WATER TEMP. SWITCH B POWER ANTENNA SWITCH G WIPER MOTOR D RESULT OF THE CONTROL ON THE CONTROL OF THE CONTROL O	KICK-DOWN RELAY	STOP LIGHT SWITCH F
SUB—ZERO SENSOR. A LICENSE LIGHT . F TACHOMETER C MAP LIGHT & SWITCH H TOP SWITCH B TURN SIGNAL INDICATOR LIGHT . F NO.2 RELIEF SOLENOID VALVE B TURN SIGNAL LIGHT . F OIL LEVEL SENSOR . C VACUUM CONTROL VALVE . B OIL LEVEL WARNING LIGHT . C VACUUM SWITCH . B OVER DRIVE SWITCH . B VOLTAGE REGULATOR . C PANEL LIGHT RESISTOR . E WASHER MOTOR . D PARKING BRAKE SWITCH . C WATER TEMP. GAUGE . C PARKING LIGHT . F WATER TEMP. GAUGE UNIT . C POWER ANTENNA MOTOR . G WATER TEMP. SWITCH . B POWER ANTENNA SWITCH . G WIPER MOTOR . D	KICK-DOWN SOLENOID B	STOP & TAIL LIGHT F
LICENSE LIGHT F TACHOMETER. C TACHOMETER. C TACHOMETER. C TOP SWITCH. B TURN SIGNAL INDICATOR LIGHT F TURN SIGNAL LIGHT F TURN SIGNAL LIGHT F OIL LEVEL SENSOR C OIL LEVEL WARNING LIGHT C OVACUUM CONTROL VALVE B OVER DRIVE SWITCH B VOLTAGE REGULATOR C PANEL LIGHT RESISTOR E PARKING BRAKE SWITCH C PARKING LIGHT C PARKING LIGHT F WASHER MOTOR D PARKING LIGHT C WATER TEMP. GAUGE UNIT C POWER ANTENNA MOTOR G WATER TEMP. SWITCH B POWER ANTENNA SWITCH G WIPER MOTOR D	KICK-DOWN SWITCHB	SUB-ZERO MOTOR A
TACHOMETER. C MAP LIGHT & SWITCH. H TOP SWITCH. B TURN SIGNAL INDICATOR LIGHT. F NO.2 RELIEF SOLENOID VALVE. B TURN SIGNAL LIGHT. F OIL LEVEL SENSOR. C VACUUM CONTROL VALVE. B OIL LEVEL WARNING LIGHT. C OVER DRIVE SWITCH. B OVER DRIVE SWITCH. B VOLTAGE REGULATOR. C PANEL LIGHT RESISTOR. E PARKING BRAKE SWITCH. C PARKING LIGHT. C WATER TEMP. GAUGE. C PARKING LIGHT. F WATER TEMP. GAUGE UNIT. C POWER ANTENNA MOTOR. G WATER TEMP. SWITCH. B POWER ANTENNA SWITCH. G WIPER MOTOR. D		SUB-ZERO SENSOR A
MAP LIGHT & SWITCH. H TOP SWITCH. B TURN SIGNAL INDICATOR LIGHT F NO.2 RELIEF SOLENOID VALVE. B TURN SIGNAL LIGHT F OIL LEVEL SENSOR C VACUUM CONTROL VALVE B OIL LEVEL WARNING LIGHT C VACUUM SWITCH B OVER DRIVE SWITCH B VOLTAGE REGULATOR C PANEL LIGHT RESISTOR E WASHER MOTOR. D PARKING BRAKE SWITCH. C WATER TEMP. GAUGE C PARKING LIGHT F WATER TEMP. GAUGE UNIT C POWER ANTENNA MOTOR G WATER TEMP. SWITCH B POWER ANTENNA SWITCH G WIPER MOTOR D	LICENSE LIGHT F	
TURN SIGNAL INDICATOR LIGHT F TURN SIGNAL LIGHT F TURN SIGNAL LIGHT F OIL LEVEL SENSOR C VACUUM CONTROL VALVE B OIL LEVEL WARNING LIGHT C VACUUM SWITCH B OVER DRIVE SWITCH B VOLTAGE REGULATOR C PANEL LIGHT RESISTOR E WASHER MOTOR D PARKING BRAKE SWITCH C WATER TEMP. GAUGE C PARKING LIGHT F WATER TEMP. GAUGE UNIT C POWER ANTENNA MOTOR G WATER TEMP. SWITCH B POWER ANTENNA SWITCH G WIPER MOTOR D		TACHOMETERC
NO. 2 RELIEF SOLENOID VALVE. B TURN SIGNAL LIGHT F OIL LEVEL SENSOR C VACUUM CONTROL VALVE B OIL LEVEL WARNING LIGHT C VACUUM SWITCH B OVER DRIVE SWITCH B VOLTAGE REGULATOR C PANEL LIGHT RESISTOR E WASHER MOTOR D PARKING BRAKE SWITCH C WATER TEMP. GAUGE C PARKING LIGHT F WATER TEMP. GAUGE UNIT C POWER ANTENNA MOTOR G WATER TEMP. SWITCH B POWER ANTENNA SWITCH G WIPER MOTOR D	MAP LIGHT & SWITCH	TOP SWITCHB
OIL LEVEL SENSOR		TURN SIGNAL INDICATOR LIGHT F
OIL LEVEL WARNING LIGHT C VACUUM SWITCH B OVER DRIVE SWITCH B VOLTAGE REGULATOR C PANEL LIGHT RESISTOR E WASHER MOTOR. D PARKING BRAKE SWITCH C WATER TEMP. GAUGE C PARKING LIGHT F WATER TEMP. GAUGE UNIT C POWER ANTENNA MOTOR G WATER TEMP. SWITCH B POWER ANTENNA SWITCH G WIPER MOTOR D	NO.2 RELIEF SOLENOID VALVE B	TURN SIGNAL LIGHT F
OIL LEVEL WARNING LIGHT C VACUUM SWITCH B OVER DRIVE SWITCH B VOLTAGE REGULATOR C PANEL LIGHT RESISTOR E WASHER MOTOR. D PARKING BRAKE SWITCH C WATER TEMP. GAUGE C PARKING LIGHT F WATER TEMP. GAUGE UNIT C POWER ANTENNA MOTOR G WATER TEMP. SWITCH B POWER ANTENNA SWITCH G WIPER MOTOR D	OIL LEVEL SENSOR	VACUUM CONTROL VALVE
OVER DRIVE SWITCH B VOLTAGE REGULATOR C PANEL LIGHT RESISTOR E WASHER MOTOR D PARKING BRAKE SWITCH C WATER TEMP. GAUGE C PARKING LIGHT F WATER TEMP. GAUGE UNIT C POWER ANTENNA MOTOR G WATER TEMP. SWITCH B POWER ANTENNA SWITCH G WIPER MOTOR D		
PARKING BRAKE SWITCH. C PARKING LIGHT. F WATER TEMP. GAUGE C WATER TEMP. GAUGE UNIT C WATER TEMP. SWITCH B WATER TEMP. SWITCH B WATER TEMP. SWITCH B WIPER MOTOR D		
PARKING BRAKE SWITCH. C PARKING LIGHT. F WATER TEMP. GAUGE C WATER TEMP. GAUGE UNIT C WATER TEMP. SWITCH B WATER TEMP. SWITCH B WATER TEMP. SWITCH B WIPER MOTOR D	PANEL LICHT DESISTOR	WASHED MOTOR
PARKING LIGHT F WATER TEMP. GAUGE UNIT C POWER ANTENNA MOTOR G WATER TEMP. SWITCH B POWER ANTENNA SWITCH G WIPER MOTOR D		
POWER ANTENNA MOTOR		1
POWER ANTENNA SWITCH		
		WILL MOTOR
	10	



·CHARGING SYSTEM ·STARTING SYSTEM

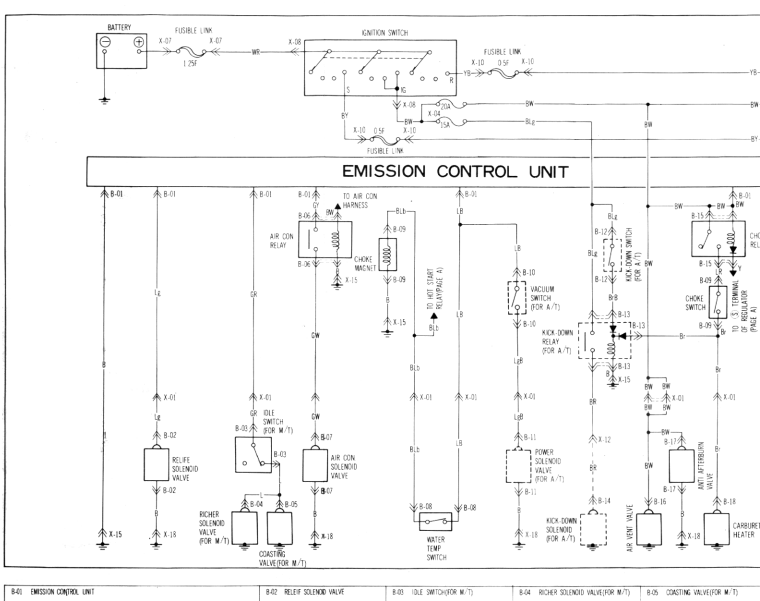






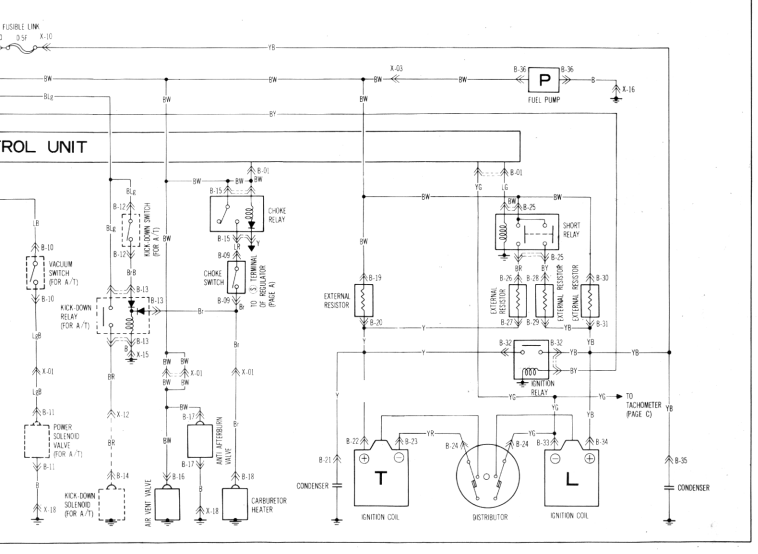
EXCEPT FOR CALIFORNIA SPEC.

'EMISSION CONTROL SYSTEM 'KICK-DOWN SYSTEM 'FUEL PU



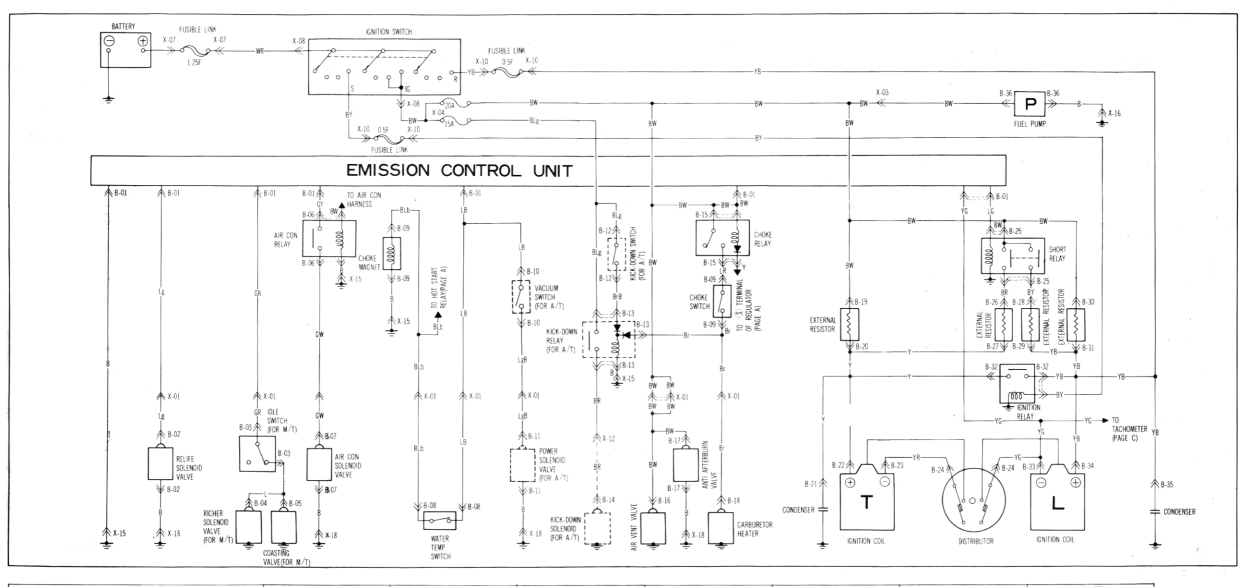
	DOE NEED OVERNO THEFE	D-00 TOLE SHITCH(TOK W/ 1)	004 MOREN SOCEMOID PACTELLON MOTO	5-03 CONSTINU TACTE(TOR M7 1)
GR YG	Lg (BLUE) B	0 - (1) (1) - GR	∑ − L	
• • • •	B-09 CHOKE SWITCH	B-10 VACUUM SWITCH(FOR A/T)	B-11 POWER SOLENOID VALVE(FOR A/T)	B-12 KICK-DOWN SWITCH(FOR A/T)
LG LB BW	OYOUOYO BID LR B		Lgs Lf- B	BLg BrB
B-17 ANTI AFTERBURN VALVE	B-18 CARBURETOR HEATER	B-19 EXTERNAL RESISTOR	B-20 EXTERNAL RESISTOR	B-21 CONDENSER
BW (YELLOW)	Dr.	BW ←C®	Y -Œ⊚	(Y
B-26 EXTERNAL RESISTOR	B-27 EXTERNAL RESISTOR	B-28 EXTERNAL RESISTOR	B-29 EXTERNAL RESISTOR	B-30 EXTERNAL RESISTOR
BR -□©	Y	8Y - 	YB -□	BW -□□⊙
B-35 CONDENSER	B-36 FUEL PUMP			
Q —— YB	BW B			
	B-17 ANTI AFTERBURN VALVE BW FY B B W B-26 EXTERNAL RESISTOR BR B-35 CONDENSER	B-17 ANTI AFTERBURN VALVE B-18 CARBURETOR HEATER B-26 EXTERNAL RESISTOR B-35 CONDENSER B-36 FUEL PLMP	B-19 CHOKE SWITCH B-10 VACUUM SWITCH(FOR A/T) B-17 ANTI AFTERBURN VALVE B-18 CARBURETOR HEATER B-19 EXTERNAL RESISTOR B-26 EXTERNAL RESISTOR B-27 EXTERNAL RESISTOR B-28 EXTERNAL RESISTOR B-28 EXTERNAL RESISTOR B-29 EXTERNAL RESISTOR B-20 EXTERNAL RESISTOR B-21 EXTERNAL RESISTOR B-22 EXTERNAL RESISTOR B-23 EXTERNAL RESISTOR B-24 EXTERNAL RESISTOR	B-17 ANTI AFTERBURN VALVE B-18 CARBURETOR HEATER B-26 EXTERNAL RESISTOR B-36 FUEL PUMP B-36 FUEL PUMP B-4 B-36 FUEL PUMP B-4 B-36 FUEL PUMP B-4

(ICK-DOWN SYSTEM 'FUEL PUMP 'IGNITION SYSTEM



B-04 RICHER SOLENOID VALVE(FOR M/T)	8-05 COASTING VALVE(FOR M/T)	B-06 AIR CON RELAY	B-07 AIR CON SOLENID VALTAGE	B-08 WATER TEMP.SWITCH
		GY GW		
◯ L	4		GW ALL COLOR	LB H BLb
		BW B	(WHITE)	
B-11 POWER SOLENOID VALVE (FOR A/T)	B-12 KICK-DOWN SWITCH(FOR A/T)	B-13 KICK-DOWN RELAY(FOR A/T)	B-14 KICK-DOWN SOLENOID (FOR A/T)	B-15 CHOKE RELAY
	, ,			
Erri IdR	──— BLg	BR Br	0 ──>— BR	LR COLY
LyB LH B	® BrB	F B	V bit	F BW
		BrB BLg		BW
B-20 EXTERNAL RESISTOR	B-21 CONDENSER	B-22	B-23 → TERMINAL OF IGNITION COIL(T)	B-24 DISTRIBUTOR
Y -CO	(Y -ED3)		YG H YR
		,	YR	
B-29 EXTERNAL RESISTOR	B-30 EXTERNAL RESISTOR	B-31 EXTERNAL RESISTOR	B-32 IGNITION RELAY	B-33 TERMINAL OF IGNITION COIL(L)
YB -CO	BW -□◎	YB —	Y O D YB	
			: DF BY	YG .
	- '			10
		2		
*				1.

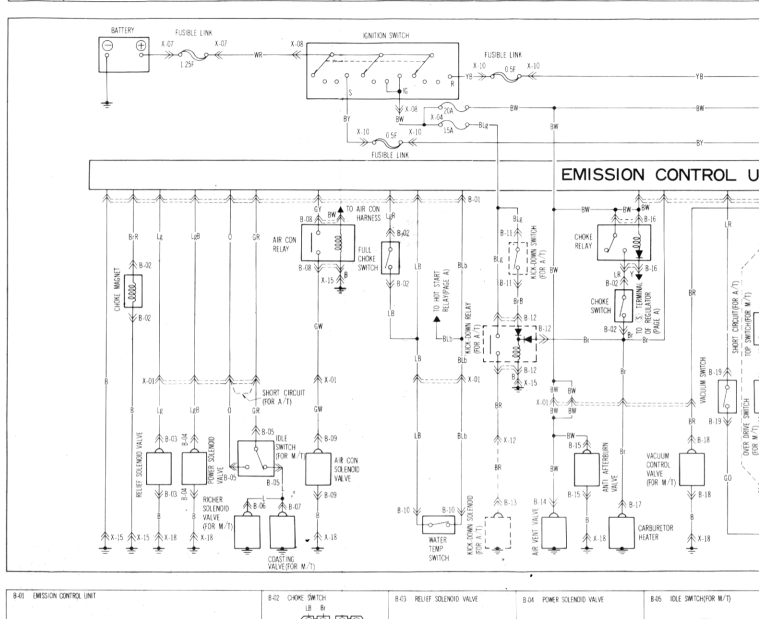
'EMISSION CONTROL SYSTEM 'KICK-DOWN SYSTEM 'FUEL PUMP 'IGNITION SYSTEM



B-01 EMISSION CONTROL UNIT	•	B-02 RELEIF SOLENOD VALVE	B-03 IDLE SWITCH(FOR M/T)	B-04 RICHER SOLENOID VALVE(FOR M/T)	B-05 COASTING VALVE(FOR M/T)	B-06 AIR CON RELAY	B-07 AIR CON SOLENID VALTAGE	B-08 WATER TEMP. SWITCH	
57	GR YG	LE COLUE) 8	0 10 L GR	∑ − L	[]	GY GW BW B	GW (WHITE) B	LB BLb	
	• • • •	B-09 CHOKE SWITCH	B-10 VACUUM SWITCH(FOR A/T)	B-11 POWER SOLENOID VALVE(FOR A/T)	B-12 KICK-DOWN SWITCH(FOR A/T)	B-13 KICK-DOWN RELAY(FOR A/T)	B-14 KICK-DOWN SOLENOID (FOR A/T)	B-15 CHOKE RELAY	
B GY Lg	LG LB BW	Br OYOUOYO DID LR B		LgB	© BrB ■ BrB	BR Br Br Br Br	(− 38	LR Y BW	
B-16 AIR VENT VALVE	B-17 ANTI AFTERBURN VALVE	B-18 CARBURETOR HEATER	B-19 EXTERNAL RESISTOR	B-20 EXTERNAL RESISTOR	B-21 CONDENSER	B-22 TERMINAL OF IGNITION COIL (T)	B-23 — TERMINAL OF IGNITION COIL(T)	B-24 DISTRIBUTOR	
BW	BW (YELLOW)	e a	BW ←□②	y - □⊚	(- Y	Y -CI(3)	YR	YG YR	
B-25 SHORT RELAY	B-26 EXTERNAL RESISTOR	B-27 EXTERNAL RESISTOR	B-28 EXTERNAL RESISTOR	B-29 EXTERNAL RESISTOR	B-30 EXTERNAL RESISTOR	B-31 EXTERNAL RESISTOR	B-32 IGNITION RELAY	B-33 — TERMINAL OF IGNITION COIL(L)	
BY BR	88 - -	Y - □ ⊚	8Y	YB -⊂ 1 ⊚	BW -□⊙	YB -————————————————————————————————————	Y TO YB	Ye Ye	
B-34 TERMINAL OF IGNITION COIL(T)	B-35 CONDENSER	B-36 FUEL PUMP							
YB -⊂ ©	О УВ	BW B							

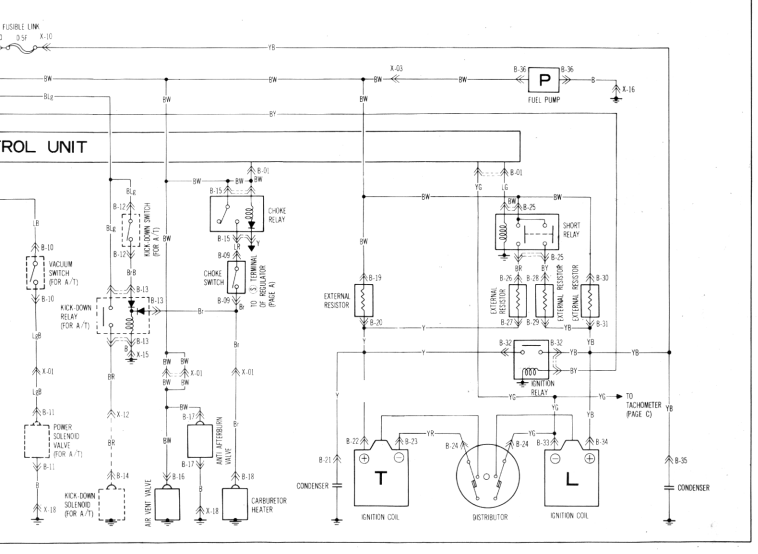
FOR CALIFORNIA SPEC.

'EMISSION CONTROL SYSTEM 'KICK-DOWN SYSTEM 'FUEL PL



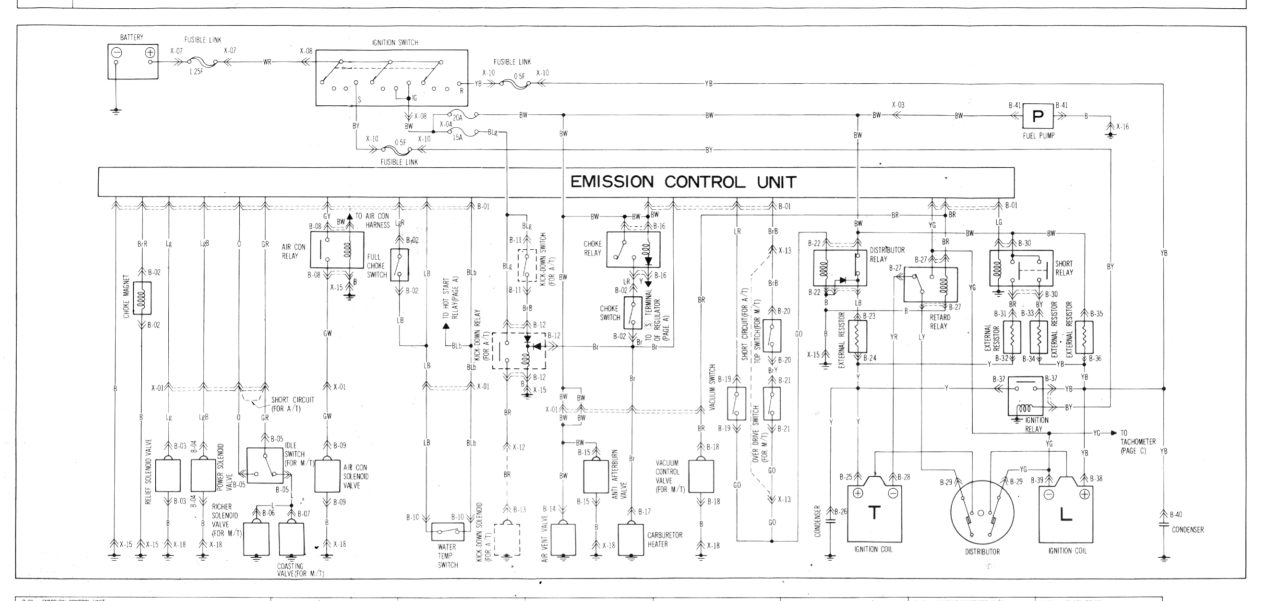
_	_ 5_		5.1				
	8-01	EMISSION CONTROL UNIT		B-02 CHOKE SWITCH LB Br	B-03 RELIEF SOLENOID VALVE	B-04 POWER SOLENOID VALVE	B-05 IDLE SWITCH(FOR M/T)
		O BR BLb LøB E	BrR GR LR Br YG		LE (BLUE) B	LyB B	0 (0) L
				8-09 AIR CON SOLEMOID VALVE	B-10 WATER TEMP SWITCH	B-11 KICK-DOWN SWITCH(FOR A/T)	B-12 KICK-DOWN RELAY(FOR A/T)
		LgR BrB B	GY Lg LG LB BW	GW (WHIE)	LB BLb	BrB	BR BX B
	B-16	CHOKE RELAY	B-17 CARBURETOR HEATER	B-18 VACUUM CONTROL VALVE (FOR M/T)	B-19 VACUUM SWITCH	B-20 TOP SWITCH(FOR M/T)	B-21 OVER DRIVE SWITCH(FOR M/T)
		LR FW BW	Br	BR (GRANGE)	© 60 □ □ + rs	€ BrB	Q — G0
	B-25	TERMINAL OF IGNITION COIL (T)	B-26 CONDENSER	B-27 RETARD RELAY	B-28 TERMINAL OF IGNITION COIL (T)	B-29 DISTRIBUTOR	B-30 SHORT RELAY
		Y - 	€ -Y	YR YG	YR	TA AC	BY BR
	B-34	EXTERNAL RESISTOR	B-35 EXTERNAL RESISTOR	B-36 EXTERNAL RESISTOR	B-37 IGNITION RELAY	B-38 TERMINAL OF IGNITION COIL (L)	B-39 — TERMINAL OF IGNITION COIL
		YB -□□⑤	8W -□□©	YB -□□	Y 10 YB	үв -□□Э	YG YG

(ICK-DOWN SYSTEM 'FUEL PUMP 'IGNITION SYSTEM



B-04 RICHER SOLENOID VALVE(FOR M/T)	8-05 COASTING VALVE(FOR M/T)	B-06 AIR CON RELAY	B-07 AIR CON SOLENID VALTAGE	B-08 WATER TEMP.SWITCH
		GY GW		
◯ L	4		GW ALL COLOR	LB H BLb
		BW B	(WHITE)	
B-11 POWER SOLENOID VALVE (FOR A/T)	B-12 KICK-DOWN SWITCH(FOR A/T)	B-13 KICK-DOWN RELAY(FOR A/T)	B-14 KICK-DOWN SOLENOID (FOR A/T)	B-15 CHOKE RELAY
	, ,			
Erri IdR	──— BLg	BR Br	0 ──>— BR	LR COLY
LyB LH B	® BrB	F B	V bit	F BW
		BrB BLg		BW
B-20 EXTERNAL RESISTOR	B-21 CONDENSER	B-22	B-23 → TERMINAL OF IGNITION COIL(T)	B-24 DISTRIBUTOR
Y -CO	(Y -ED3)		YG H YR
		,	YR	
B-29 EXTERNAL RESISTOR	B-30 EXTERNAL RESISTOR	B-31 EXTERNAL RESISTOR	B-32 IGNITION RELAY	B-33 TERMINAL OF IGNITION COIL(L)
YB -CO	BW -□◎	YB —	Y O D YB	
			: DF BY	YG .
	- '			10
		2		
*				1.

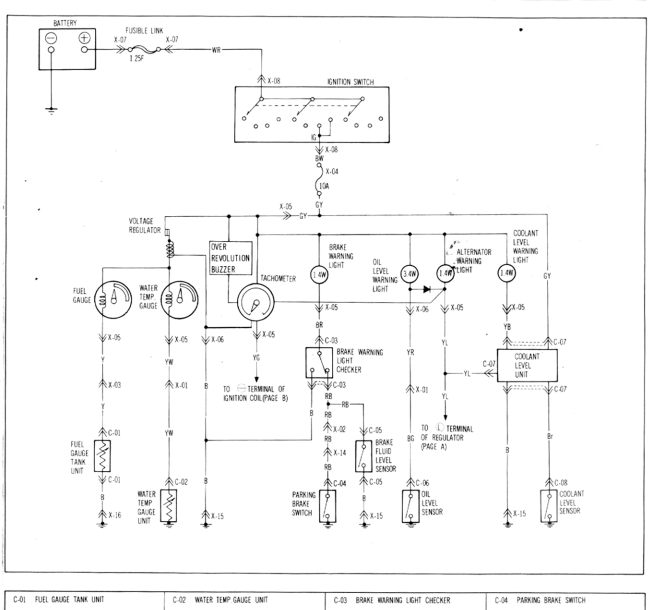
'EMISSION CONTROL SYSTEM 'KICK-DOWN SYSTEM 'FUEL PUMP 'IGNITION SYSTEM

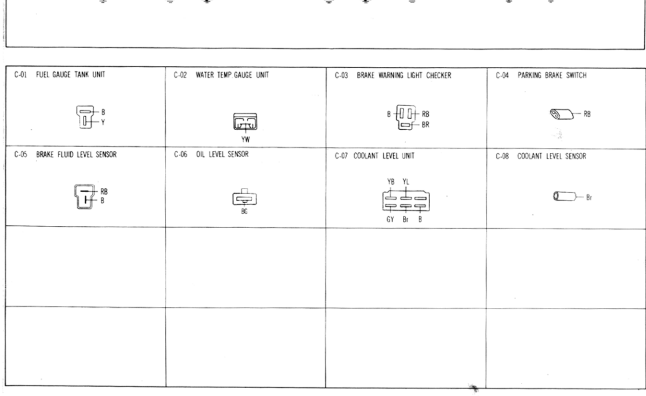


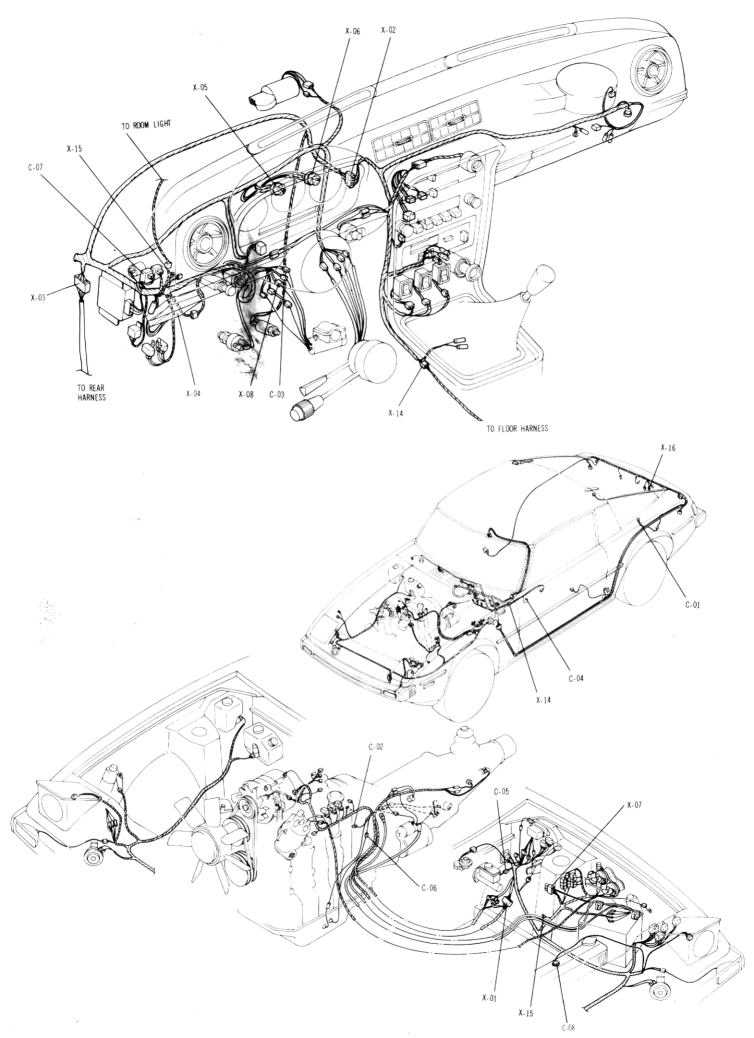
B-01 EMISSION CONTROL UNIT		B-02 CHOKE SWITCH	B-03 RELIEF SOLENOID VALVE	B-04 POWER SOLENOID VALVE	B-05 IDLE SWITCH(FOR M/T)	B-06 RICHER SOLENOID(FOR M/T)	B-07 COASTING VALVE(FOR M/T)	B-08 AIR CON.RELAY
O BR BLb Lg	+ + + + +	LB Br	LE (BLUE)	LyB LyB	0 (10) L GR	(CY CW
	• • • • • • •	8-09 AIR CON SOLENOID VALVE	B-10 WATER TEMP SWITCH	B-11 KICK-DOWN SWITCH(FOR A/T)	B-12 KICK-DOWN RELAY(FOR A/T)	B-13 KICK-DOWN SOLENOID(FOR A/T)	B-14 AIR VENT VALVE	B-15 ANTI AFTERBURN VALVE
L _{gR} BrB B	GY Lg LG LB BW	CW (WHIE)	LB BLb	B-B	BR Br Br Br	Q − BR -	BW	BW (YELLOW)
B-16 CHOKE RELAY	B-17 CARBURETOR HEATER	B-18 VACUUM CONTROL VALVE (FOR M/T)	B-19 VACUUM SWITCH	B-20 TOP SWITCH(FOR M/T)	B-21 OVER DRIVE SWITCH(FOR M/T)	B-22 DISTRIBUTOR RELAY	B-23 EXTERNAL RESISTOR	B-24 EXTERNAL RESISTOR
LR Y BW	Er Br	BR (ORANGE)	(∏) R (□) R	BrB BrY	G G0 BrY	LB B GO	LB -CC	Y
B-25 TERMINAL OF IGNITION COIL (T)	B-26 CONDENSER	B-27 RETARD RELAY	B-28 TERMINAL OF IGNITION COIL (T)	B-29 DISTRIBUTOR	B-30 SHORT RELAY	B-31 EXTERNAL RESISTOR	B-32 EXTERNAL RESISTOR	B-33 EXTERNAL RESISTOR
Y -CO	— Y	YR YG	YR	TA AC	BY BR	BR -===©	Y -==©	BY -==
B-34 EXTERNAL RESISTOR	B-35 EXTERNAL RESISTOR	B-36 EXTERMAL RESISTOR	B-37 IGNITION RELAY	B-38 TERMINAL OF IGNITION COIL (L)	B-39 — TERMINAL OF IGNITION COHL	B-40 CONDENSER	B-41 FUEL PUMP	
Y8 -⊂ ©	SW -CC	YB -CC	A LO BA	Y8 -□□③	YG YG	₹ YB	BW B	

C

METER & WARNING SYSTEM

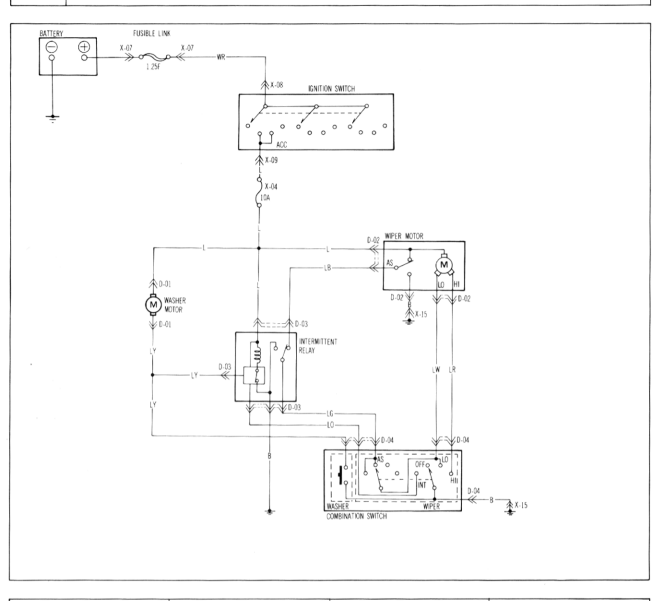




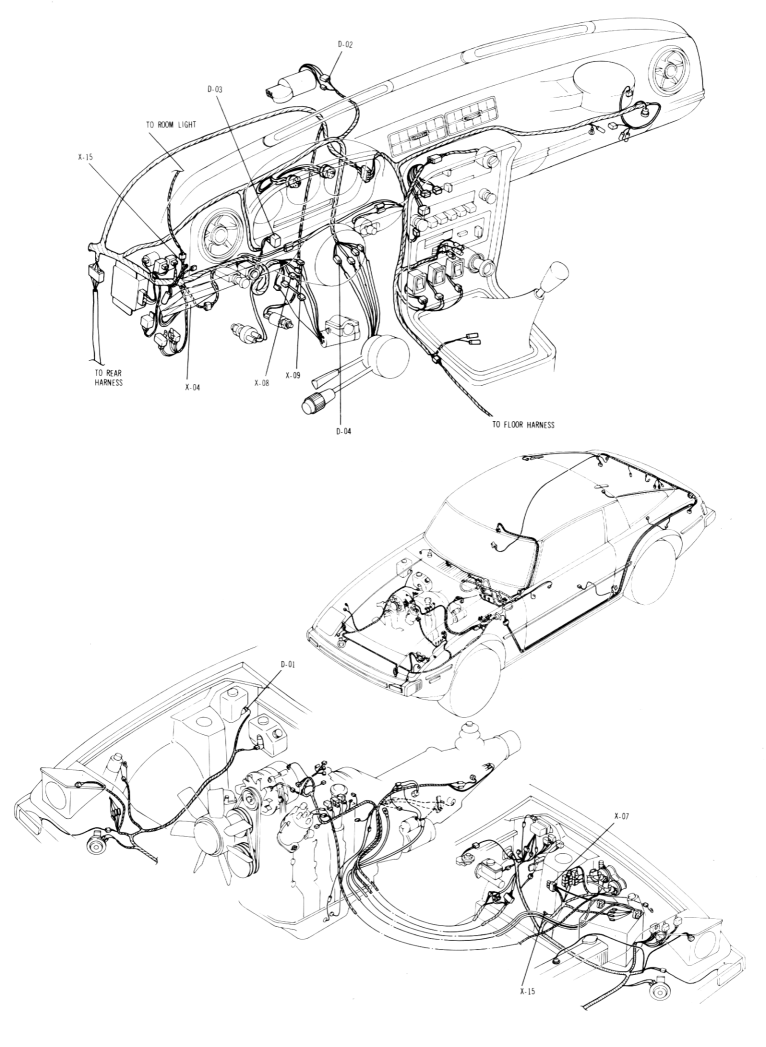


D

·WIPER & WASHER SYSTEM

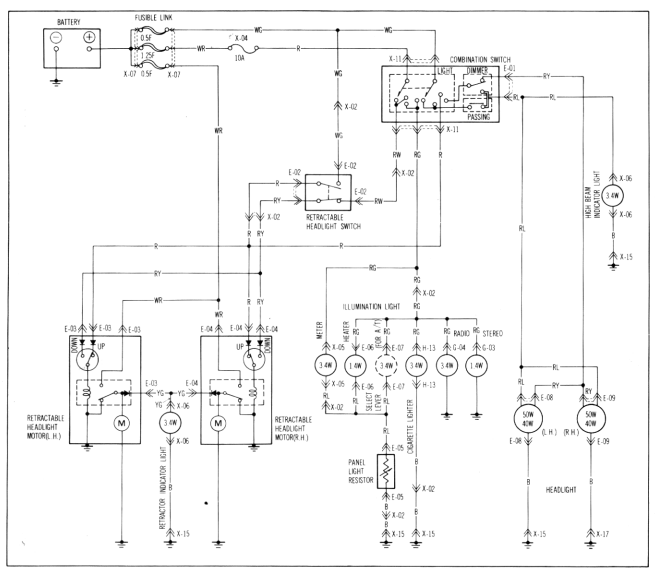


D-01 WASHER MOTOR	D-02 WIPER MOTOR	D-03 INTERMITTENT RELAY	D-04 COMBINATION SWITCH
LY L	LW LR	B LY L LO LG LB	LY LR LG B LO LW

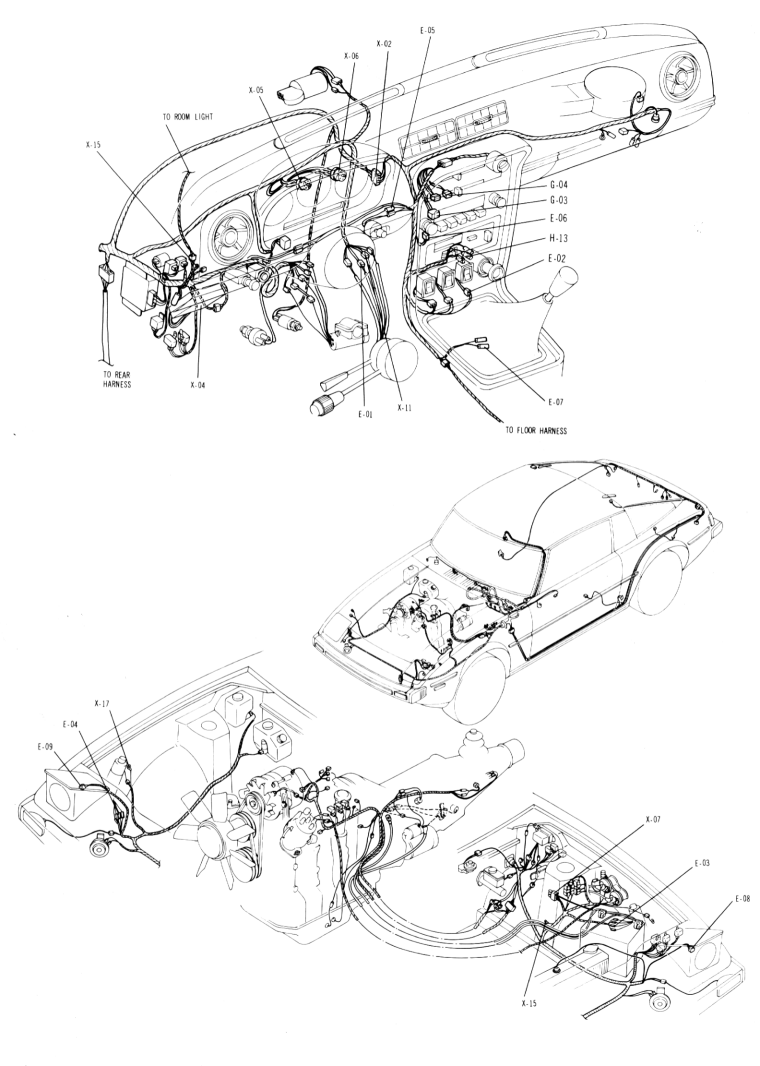


E

'HEADLIGHT & ILLUMINATION SYSTEM

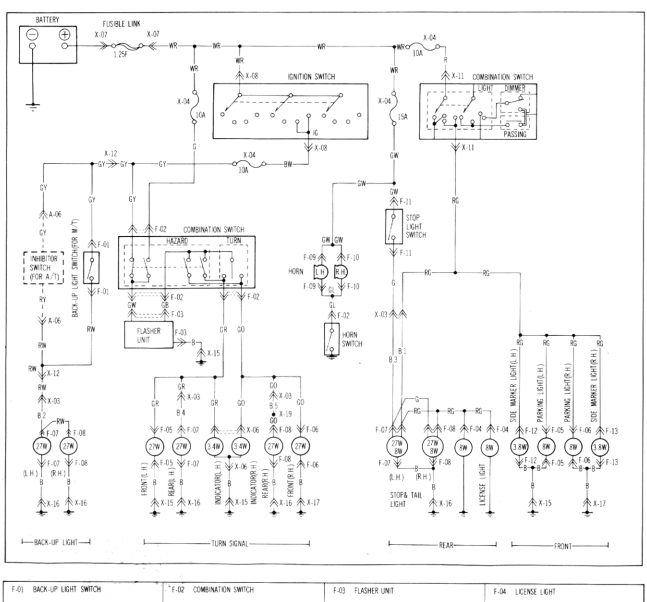


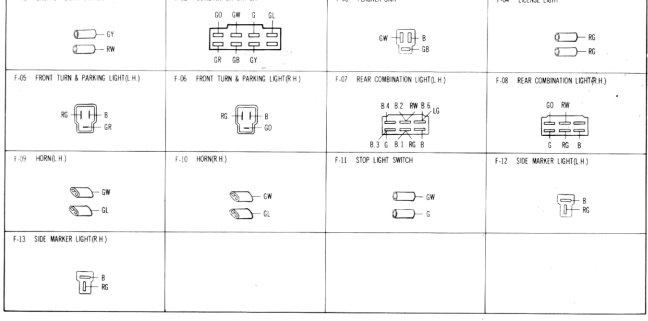
E-01 COMBINATION SWITCH	E-02 RETRACTABLE HEADLIGHT SWITCH	E-03 RETRACTABLE HEADLIGHT MOTOR(L.H.)	E-04 RETRACTABLE HEADLIGHT MOTOR(R.H.)
RY RI	RY WG	WR R RY YG	WR R RY YG
E-05 PANEL LIGHT RESISTOR	E-06 HEATER ILLUMINATION LIGHT	E-07 SELECT LEVER ILLUMINATION LIGHT	E-08 HEADLIGHT(L.H.)
		(FOR A/T)	
Q	RG H RL	(☐ → RG	RL - II P B
₫ - B		ℚ ⊂ □□)— RL	"L [II _ II] "
E-09 HEADLIGHT(R.H.)			
KA KA			
RL + B			
	ea.		
			The second secon

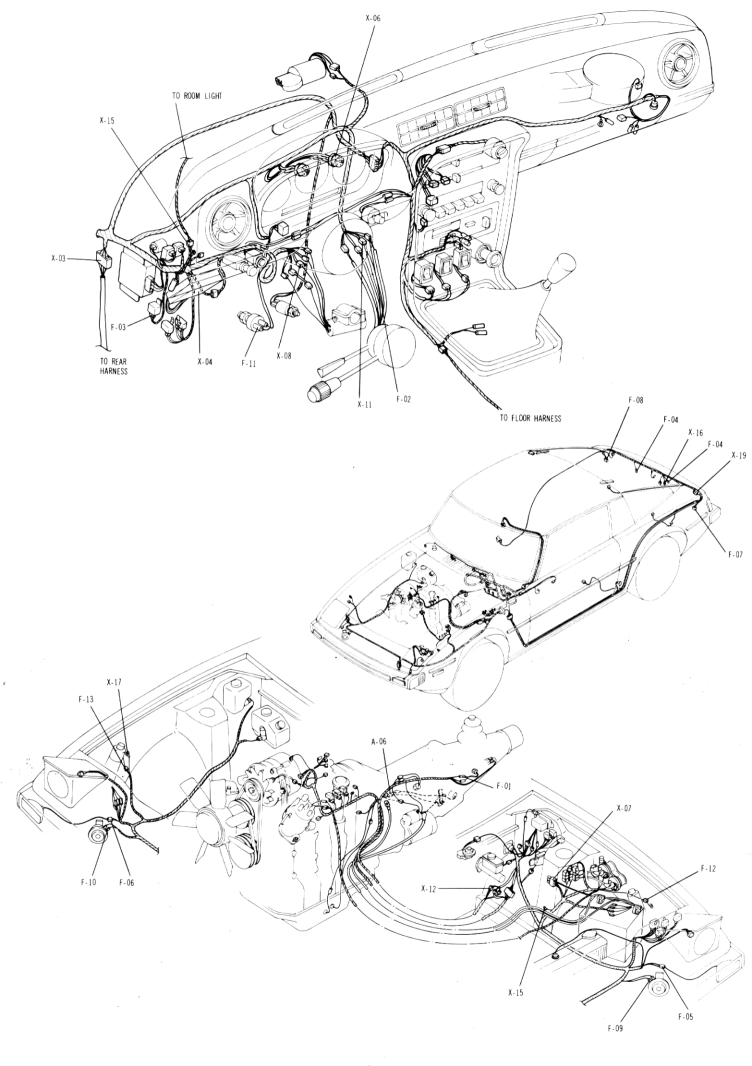


F

SIGNAL LIGHT SYSTEM HORN

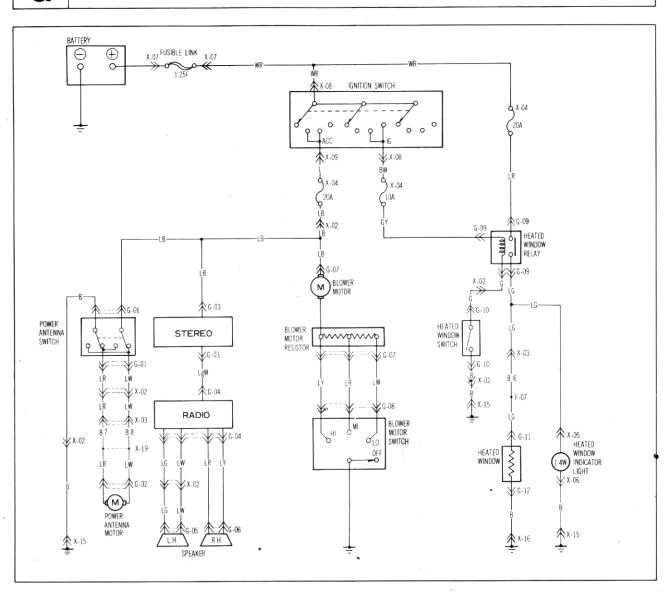




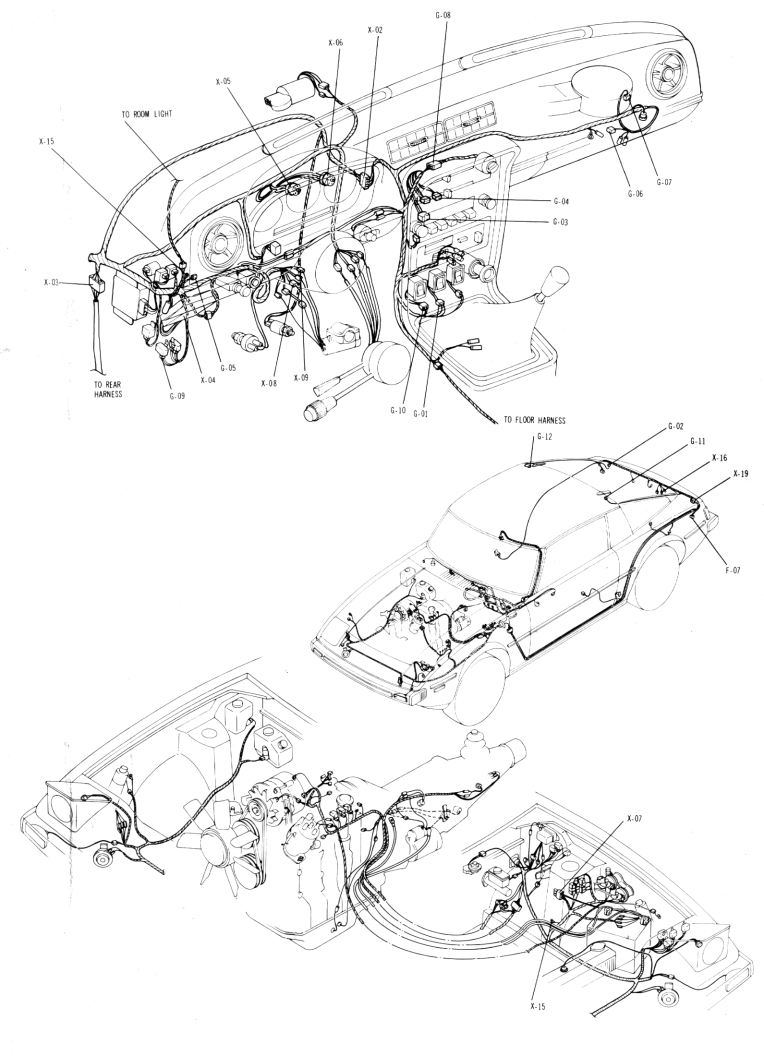


G

·HEATER SYSTEM ·RADIO ·STEREO ·HEATED WINDOW SYSTEM ·POWER ANTENNA



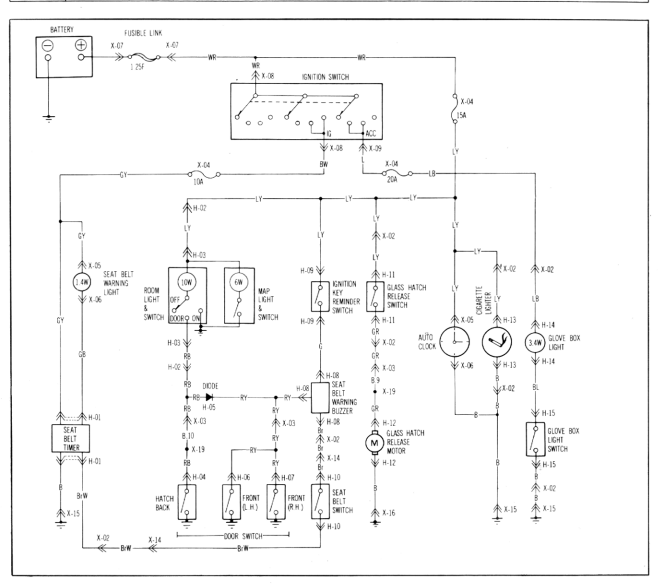
G-01 POWER ANTENNA SWITCH	G-02 POWER ANTENNA MOTOR	G-03 STEREO	G-04 RADIO
LB LW .	LR LW	LB LgW RG	LW LR LgW T RG
G-05 SPEAKER(L.H.)	G-06 SPEAKER(R.H.)	G-07 BLOWER MOTOR	G-08 BLOWER MOTOR SWITCH
LW LW	LY LR	LB LR LY LW	LW LY
G-09 HEATED WINDOW RELAY	G-10 HEATED WINDOW SWITCH	G-11 HEATED WINDOW	G-12 HEATED WINDOW
LR LG	G B	Ø── re	3 — B
1			



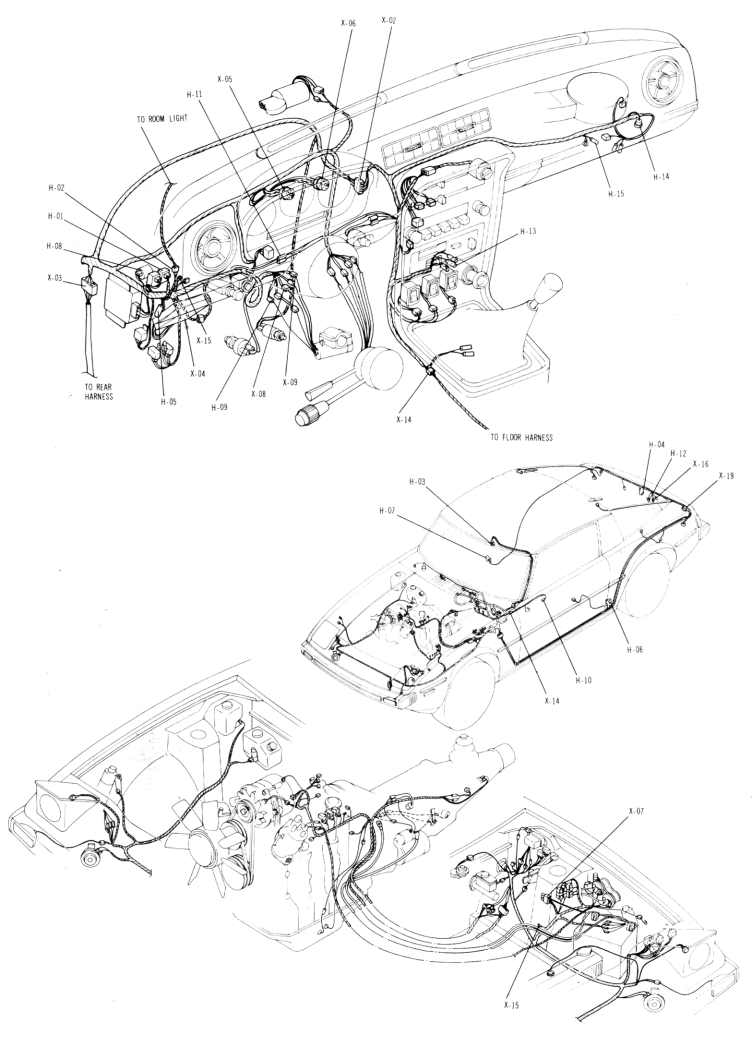


·SEAT BELT WARNING SYSTEM ·ROOM & MAP LIGHT ·AUTO CLOCK

·CIGARETTE LIGHTER·GLOVE BOX LIGHT·GLASS HATCH RELEASE SYSTEM

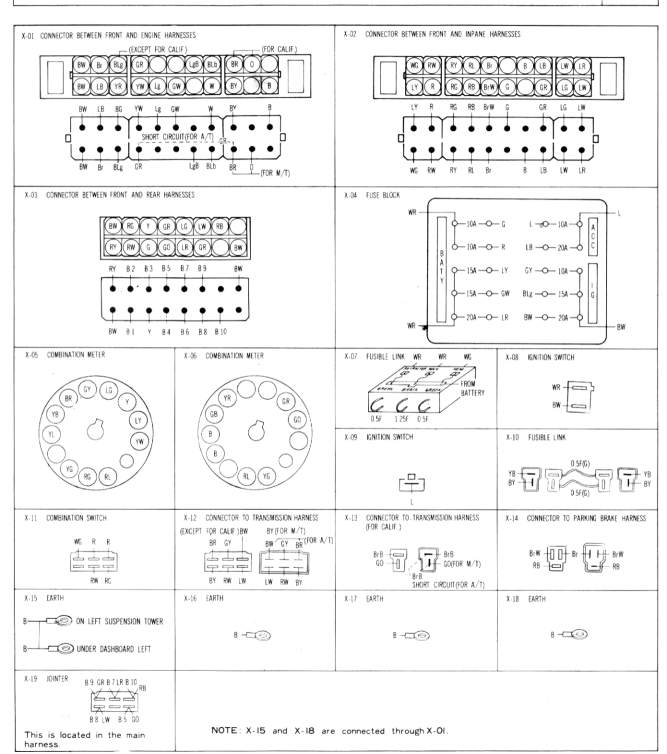


H-01 SEAT BELT TIMER	H-02 CONNECTOR TO ROOM LIGHT	H-03 ROOM LIGHT	H-04 DOOR SWITCH(GLASS HATCH)
GY BrW	RB T T RB	Œ∑— LY	Q ─────────────────────── RB
H-05 DIODE	H-06 DOOR SWITCH(L.H.)	H-07 DOOR SWITCH(R.H.)	H-08 SEAT BELT WARNING BUZZER
RB RY	RY -□⊚	RY -CO	€ ⊞ RY
H-09 IGNITION KEY REMINDER SWITCH	H-10 SEAT BELT SWITCH	H-11 GLASS HATCH RELEASE SWITCH	H-12 GLASS HATCH RELEASE MOTOR
FF C	Br Br W	€ LY	GR B
H-13 CIGARETTE LIGHTER	H-14 GLOVE BOX LIGHT	H-15 GLOVE BOX LIGHT SWITCH	
E B	LB BL	BL — (TEC)	

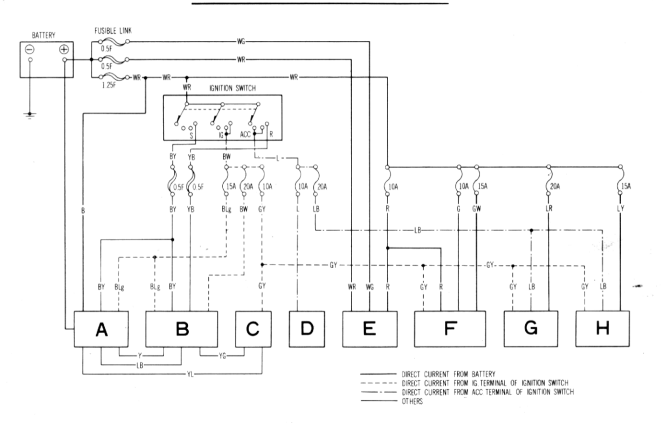


COMMON CONNECTOR LIST





SUB SYSTEM CONNECTIONS



Mazda RX-7 1979
Wiring Diagram Mazda