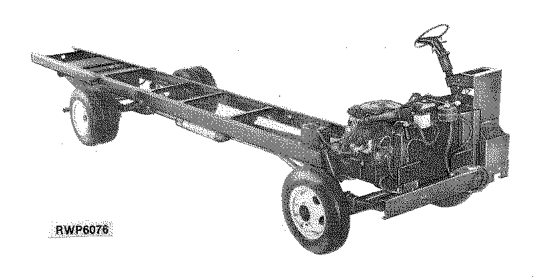


JOHN DEERE Parts Catalog

MODELS 800, 1000 AND 1200 VEHICLE CHASSIS

VEHICLE CHASSIS

RWP6076



THIS PARTS CATALOG COVERS SERVICE PARTS FOR THE "VEHICLE CHASSIS". THIS CHASSI IS POWERED BY A FORD 460 ENGINE AND A FORD C-6 AUTOMATIC TRANSMISSION.

COACH MANUFACTURERS HAVE THE OPTION OF ORDERING THE CHASSIS WITHOUT MANY OF TH COMPONENTS SHOWN IN THIS PARTS CATALOG. IF PARTS ON YOUR CHASSIS DIFFER FROM THOSE SHOW IN THIS CATALOG, THEY HAVE BEEN INSTALLED BY THE COACH MANUFACTURER AND ARE HIS SERVICE PART RESPONSIBILITY. CURRENT AREAS KNOWN AT THE TIME OF THIS PRINTING INCLUDINSTRUMENT PANEL, STEERING WHEEL, CRUISE CONTROL, ALTERNATOR, LIGHTING SYSTEM, AI CONDITIONING COMPRESSOR, FUEL SYSTEM AND REAR SUSPENSION.

(SPECIFICATIONS AND DESIGN SUBJECT TO CHANGE WITHOUT NOTICE)

HOW TO USE THIS PARTS CATALOG

NOTE: THE WORD "FORD" IN THE REMARKS COLUMN INDICATES THE PART IS AVAILABLE FROM PARTICIPATING FORD MOTOR COMPANY DEALERS. THE LETTERS "FORD PPO" IN THE REMARKS COLUMN INDICATES THE PART IS AVAILABLE FROM FORD POWER PRODUCTS OPERATIONS. ALL OTHER PARTS ARE AVAILABLE THROUGH CLARKE POWER PRODUCTS.

HOW TO OBTAIN SERVICE PARTS

TO OBTAIN CHASSIS SERVICE PARTS IT IS RECOMMENDED THAT THE PURCHASER CONTACT THE MOTOR HOME DEALER.

IF YOUR DEALER DOES NOT PERFORM CHASSIS SERVICE WORK AND IS NOT FAMILIAR WITH A CHASSIS SERVICE LOCATION IN YOUR AREA, OR IF YOU NEED SERVICE WHILE TRAVELING, CONSULT YOUR SERVICE DIRECTORY FOR THE NEAREST CLARKE POWER PRODUCTS DISTRIBUTOR OR AUTHORIZED SERVICING DEALER. YOU MAY ALSO OBTAIN ASSISTANCE BY CALLING THE FOLLOWING TOLL FREE NUMBER:

1-800-648-8838

NOTE: TELEPHONE IS STAFFED MONDAY - FRIDAY, 8:00 A.M. TO 5:30 P.M. NATIONWIDE EXCEPT HOLIDAYS.

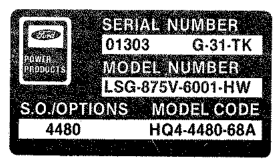
ORDERING SERVICE PARTS

WHEN ORDERING PARTS, ALWAYS GIVE THE COMPLETE PART NUMBER. IN THE EVENT THE PART NUMBER IS NOT KNOWN, THE FOLLOWING INFORMATION SHOULD BE INCLUDED:

- A. COMPLETE DESCRIPTION OF PART.
- B. COMPLETE CHASSIS SERIAL NUMBER.
- C. DIMENSIONS, NUMBER OF TEETH, SIZE, ETC.
- D. IF APPLICABLE TO ENGINE, TRANSMISSION, ETC., SPECIFY TYPE, SUCH AS 460 CUBIC INCH ENGINE, C-6 AUTOMATIC TRANSMISSION, ETC.
- E. ADVISE HOW SHIPMENT CAN BE MADE TO YOUR AREA: U.S. MAIL, EMERY, AIR-BORNE EXPRESS, UNITED PARCEL SERVICE, ETC.

ENGINE SERIAL NUMBER PLATE

PWP6048

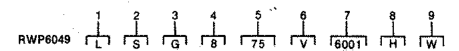


RWP6048

- 1. DESIGNATES SERIAL NUMBER
- 2. DESIGNATES MODEL NUMBER
- 3. DESIGNATES SPECIAL OPTION CODES

ENGINE MODEL NUMBER EXPLANATION

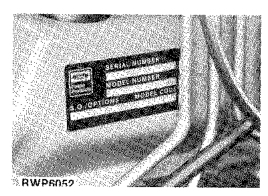
RWP6049



- 1. DESIGNATES MANUFACTURING FACTORY
- 2. DESIGNATES SERIES
- 3. DESIGNATES ENGINE FUEL TYPE
- 4. DESIGNATES NUMBER OF CYLINDERS
- 5. DESIGNATES ENGINE DISPLACEMENT
- 6. DESIGNATES VEHICLE ENGINE
- 7. DESIGNATES COMPLETE ENGINE
- 8. DESIGNATES FORD BELL HOUSING
- 9. DESIGNATES TRANSMISSION TYPE

- L LIMA
- ទ
- G GASOLINE
- 8
- 75 7.5 L
- ٧
- 6001
 - W AUTOMATIC

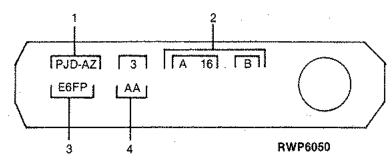
RWP6052



THE ENGINE SERIAL NUMBER PLATE IS LOCATED AT THE REAR OF THE ENGINE ON THE RIGHT-HAND ROCKER ARM COVER.

TRANSMISSION IDENTIFICATION TAG

RWP6050



- 1. DESIGNATES TRANSMISSION MODEL PREFIX AND SUFFIX
- 2. DESIGNATES BUILD DATE CODE
- 3. DESIGNATES ASSEMBLY PART NUMBER PREFIX
- 4. DESIGNATES ASSEMBLY PART NUMBER SUFFIX

PJD-AZ

A = MONTH

B = LINE SHIFT CODE

E6FP

AA

THE TRANSMISSION IDENTIFICATION TAG IS LOCATED ON THE RIGHT-HAND SIDE OF THE TRANSMISSION, UNDER THE LOWER FRONT INTERMEDIATE SERVO COVER BOLT.

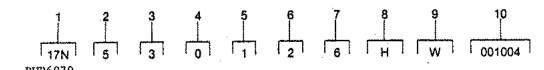
CHASSIS MODEL NUMBERS

THROUGHOUT THIS CATALOG, YOU WILL FIND REFERENCES TO RV MODELS 800, 1000 AND 1200. THESE MODEL NUMBERS CORRESPOND TO GROSS VEHICLE WEIGHT RATINGS EXPLAINED IN THE CHASSIS SERIAL NUMBERS.

AN "X" IN THE MODEL COLUMN MEANS THE PART FITS THIS MODEL.

CHASSIS SERIAL NUMBERS

RWP6079

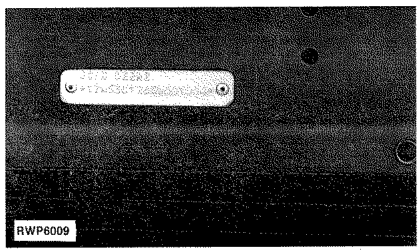


- 1. DESIGNATES CHASSIS MANUFACTURER
- 2. DESIGNATES WHEELBASE
- 3. DESIGNATES GVWR (GROSS VEHICLE WEIGHT RATING IN POUNDS)
- 4. DESIGNATES CAB TYPE
- 5. DESIGNATES ENGINE TYPE
- 6. DESIGNATES BRAKE SYSTEM
- 7. DESIGNATES CHECK DIGIT
- 8. DESIGNATES MODEL YEAR
- 9. DESIGNATES MANUFACTURER'S PLANT LOCATION
- 10. DESIGNATES CHASSIS SERIAL NUMBER

17N - JOHN DEERE WATERLOO WORKS

- 1 158.5 IN.
- 3 178 IN.
- 4 190 IN.
- 5 208 IN.
- 6 228 IN.
- 2 10001-14000 (RV800)
- 3 14001-16000 (RV1000)
- 4 16001-19500 (RV1200)
- 0 N/A
- 1 GAS
- 2 HYDRAULIC ASSIST/FRONT AND REAR DISC
- 6 CALCULATED
- H 1987
- J 1988
- W WATERLOO, IA

RWP6009



THE CHASSIS SERIAL NUMBER PLATE IS LOCATED AT THE FRONT OF THE CHASSIS JUST ABOVE THE RADIATOF

CHASSIS SERIAL NUMBER NOTES

SERIAL NUMBER NOTE 1: IN ADDITION, THE FOLLOWING UNITS WERE BUILT WITH THE NEWER DESIGN PARTS (RV1000) 6810 THROUGH 6814, 7079 THROUGH 7128, 7163, 7164, 7165, 7189 THROUGH 7195, 7218 THROUGH 7230, 7242 THROUGH 7249; (RV1200) 1963, 1964, 1965 AND 1966.

DIRECTION ARROW

ARROWS ARE USED WITH ILLUSTRATIONS TO INDICATE THE FRONT OF THE UNIT. "RIGHT-HAND" AND "LEFT-HAND" SIDES ARE DETERMINED BY FACING IN THE DIRECTION OF VEHICLE FORWARD TRAVEL.

BOX-ENCLOSED ILLUSTRATIONS

A KEY NUMBER, SHOWN IN THE PARTS LIST, IS ASSIGNED TO A BOX ENCLOSING ALL PARTS SOLD AS A SERVICE ASSEMBLY.

SERIAL NUMBER LISTING INFORMATION

SERIAL NUMBER INFORMATION IS LISTED TO SHOW ON WHICH MACHINES EACH PART CAN BE USED; FOR EXAMPLE:

- THE PART CAN BE USED ON ALL CHASSIS.

000000- THE PART CAN BE USED ON ALL CHASSIS BEGINNING WITH THE SERIAL NUMBER LISTED.

1000000-000000 THE PART CAN BE USED ON ALL CHASSIS BETWEEN AND INCLUDING THE SERIAL NUMBERS

11STED.

WHEN XXXXXX'S ARE LISTED IN PLACE OF A SERIAL NUMBER, A SERIAL NUMBER CHANGE WAS MADE, BUT THE EXACT SERIAL NUMBER WAS NOT AVAILABLE WHEN THE CATALOG WAS PRODUCED.

BOLT AND CAP SCREW STRENGTH IDENTIFICATION

BOLTS AND CAP SCREWS REQUIRED TO HAVE HIGH-STRENGTH QUALITIES EQUIVALENT TO SAE GRADE 8 ARE IDENTIFIED THROUGHOUT THIS CATALOG BY THE DESCRIPTION HS SAE 8. ALL STANDARD BOLTS AND CAP SCREWS ARE SAE GRADE 5 OR LOWER. ALL STANDARD HARDWARE IS COURSE THREAD UNLESS OTHERWISE SPECIFIED.

CHANGE INDICATOR LINE

(MICROFICHE CATALOGS ONLY)

CHANGES AFFECTING THE ORDERING OF PARTS ARE IDENTIFIED BY VERTICAL LINES MARKED IN THE LEFT-HAND MARGIN OF REVISED PARTS LISTING IMAGES. A LINE IS ALSO AT THE LEFT-HAND EDGE OF THE SAME PART NUMBER IN THE NUMERICAL INDEX TO SHOW THE LOCATION OF REVISED INFORMATION.

80A

VEHICLE CHASSIS

SECTION INDEX

GENERAL INFORMATION
ENGINE. ,
FUEL AND AIR SYSTEM
ELECTRICAL
DRIVE TRAIN
STEERING AND BRAKES
SUSPENSION AND FRAME
VHEELS AND HUBS
CONTROL SUPPORT
K (A APPOLOA) (A) DEV

A09

ALPHABETICAL INDEX PAGE GRID PAGE GRID Ε Α ELECTRICAL TERMINALS AND CONNECTORS 40- 10 A/C COMPRESSOR MOUNTING BRACKETS 90-1 G4 EMERGENCY FLASHER 40-4 ACCELERATOR CABLE 20-14 C5 A25 ENGINE MOUNTS 70. 4 ACCELERATOR PEDAL 20-14 F16 A25 ENGINE OIL COOLER 20-3 AIR CLEANER **B2** 30-2 A15 A16 A18 AIR CONDITIONING COMPRESSOR 90-1 A14 G4 ENGINE OIL PRESSURE SENDERS 20-2 B2 AIR DUCT WITH VALVE 30-2 A14 AIR FILTER 30-2 ENGINE V-BELTS 20-7 A18 ₽2 ENGINE WIRING HARNESS 40-8 82 AIR PIPE 30- 2 C9AIR PUMP BELT A13 A18 EXHAUST SYSTEM 30-4 A17 AIR SILENCER 20.5 R4 ALTERNATOR WIRING HARNESS **B6** C3 AXLE, REAR 50-24 D13 AXLE, REAR (BRASEIXOS 411) 50- 22 D11 AXLE, REAR (DANA 070AF111-1) 50- 20 D9 FAN 20- 10 A21 8 FAN CLUTCH 20- R A19 FAN SHROUD 20-8 A19 B2 C3 BELT, AIR CONDITIONING COMPRESSOR 90-1 A15 FILTER, ENGINE OIL 20-3 G4 FORD ENGINE, 460 BELTS 20-7 A13 20- 1 A18 FRAME MEMBERS 70-2 BRACE, CONTROL SUPPORT F14 **G7** BRACKET, PARKING BRAKE60-26 FRONT AXLE 70-8 FOR E20 FRONT AXLE SUSPENSION 70- 6 E21 BRAKE HANDLE (RV800) 60- 28 F18 BRAKE LINES, FRONT 60- 52 FS FRONT BRAKE 60-36 Fi FRONT BRAKE BLEED SCREW 60-32 F3 BRAKE LINES, REAR F1 FRONT BRAKE LINES AND HOSES 60-32 Fr F9 FRONT DRIVE SHAFT 50- 16 FRONT DRIVE SHAFT 50- 18 BRAKE PEDAL D5 E23 BRAKE PUMP 60- 24 07 F18 BRAKE RESERVOIR F5 FRONT WHEEL HUB 60- 36 E18 60-24 BRAKE, REAR WHEEL60-38 B16 FUEL AND VENT PIPES 30-16 ۴7 F11 BRAKE, REAR WHEEL 822 FUEL AND VENT PIPES 30-20 818 BUMPER, FRONT 70-2 FUEL FILTER 30- 18 F14 BUZZER, KEY REMINDER40-4 FUEL FILTER 30- 20 C5 B22 R1A **B22** B10 FUEL TANK 30-10 R10 CABLE, PARKING BRAKE (RV800) FUEL VAPOR CANISTERS 30-8 E21 **B8** CALIPER, BRAKE (BRASEIXOS 411) 60-38 FUSES 40-4 F7 C5 F9 CALIPER, BRAKE (DANA 070AF111-1) 60- 40 B10 CAP, RADIATOR 20-10 G A21 A13 CARBURETOR 20-1 D5CENTER DRIVE SHAFT 50- 16 E3 GEAR SHIFT LEVER 60-8 **G7** CONTROL SUPPORT 90- 4 A16 COOLER, ENGINE OIL 20- 4 CROSSOVER PIPE, EXHAUST 30- 4 H 84 C2 CRUISE CONTROL 40-1 C13 CRUISE CONTROL SENSOR 40- 12 C7 HEADLIGHT 40-6 CYLINDER, PARKING BRAKE 60- 14 HORN 40-6 E8 C7CYLINDER, PARKING BRAKE 60- 18 E12 E14 HOSES, PARKING BRAKE 60- 20 HOSES, PIPES AND RESERVOIR, PARKING E14 BRAKE 60- 20 D F5 HUB, FRONT WHEEL 60-36 HUB, REAR WHEEL 50- 20 D9HUB, REAR WHEEL (BRASEIXOS 411) 60-38 D9 DIFFERENTIAL 50- 20 F7 DIMMER SWITCH 38 40.4 HUB, REAR WHEEL (DANA 070AF111-1) 60-40 C5F9 D24 DRIVE SHAFT 50-16 D5DRIVE SHAFT 50- 18 D7 ł E19 СЗ IGNITION MODULE 40- 2 E3 IGNITION SWITCH AND KEYS 60-8

ALPHABETICAL INDEX - CONTINUED GRID PAGE GRID PAGE INERTIA SWITCH REAR AXLE C540-4 50- 20 D9 INSTRUMENT CLUSTER C5 D13 REAR AXLE REAR AXLE (BRASEIXOS 411) D11 50, 22 REAR AXLE (DANA 070AF111-1) D9 REAR AXLE HOUSING L D9 50- 20 REAR AXLE REPLACEMENT REAR AXLE REPLACEMENT D15 50-26 LIGHT SWITCH 40-4 C5 D16 50-27 REAR AXLE REPLACEMENT 50- 28 REAR AXLE REPLACEMENT 50- 29 LINES, POWER STEERING 60-6 E1 D17 F5 LINING, FRONT BRAKE 60-36 D18 REAR AXLE SUSPENSION £7 LINING, REAR BRAKE 60- 38 F22 70-10 REAR BRAKE LINES AND HOSES F3 REAR CROSSMEMBER F14 70-2 D5 **D7** 50-18 MAIN COACH WIRING HARNESS40-4 C5 F7 REAR WHEEL BRAKE E23 F11 F23 MASTER BRAKE CYLINDER BOOSTER 09 REAR WHEEL HUB MASTER BRAKE CYLINDER RESERVOIR 60-30 REAR WHEEL HUB E23 F7 50, 38 84 C3 REGULATOR RELAY, FUEL PUMP SHUT-OFF 86 MUFFLER 30-6 Ċ7 40-6 MUFFLER EXTENSION 30-4 84 D15 REPLACEMENT, REAR AXLE REPLACEMENT, REAR AXLE D16 50-27 REPLACEMENT, REAR AXLE 50-28 D17 REPLACEMENT, REAR AXLE 50-29 0 Dis RESERVOIR, BRAKE 60- 24 E18 A15 OIL COOLER, ENGINE 20-3 RESERVOIR, POWER STEERING 60-6 E١ ROTOR, FRONT BRAKE 60-36 C25 OIL COOLER, TRANSMISSION 50- 11 FS A14 OIL FILTER, ENGINE 20-2 S E3 SHIFT LEVER F18 SHOCK ABSORBER, FRONT C24 PARK PAWL 50-10 SHOCK ABSORBER, REAR 70- 10 F22 E20 PARKING BRAKE 60-26 A21 SHROUD PARKING BRAKE (RV800) 60-28 E21 C13 SPEEDOMETER CABLE 40- 12 E20 PARKING BRAKE CABLE 60-26 D1 SPEEDOMETER DRIVE GEAR F10 PARKING BRAKE CONTROL VALVE 60- 16 F20 PARKING BRAKE DRUM 60- 25 E19 F18 SPRING, FRONT SUSPENSION E10 PARKING BRAKE HOSES 60-16 SPRING, REAR SUSPENSION F22 70- 10 PARKING BRAKE HOSES60- 20 F-14 STARTER RELAY 40-2 C3 E14 PARKING BRAKE HOSES, PIPES AND RESERVOIR 60-20 STARTING CIRCUIT 40-2 C3 PARKING BRAKE PRESSURE SWITCH 60-16 E10 D24 STEERING ARM £β PARKING BRAKE RELAY VALVE 60- 14 E3 STEERING COLUMN 60-8 E10 PARKING BRAKE RELEASE CABLE 60- 16 STEERING GEAR AND MOUNTING BRACKETS 60-4 D24 PARKING BRAKE RESERVOIR E10 E3 STEERING WHEEL 60-8 STOP LIGHT SWITCH AND RELAY C24 PAWL, PARK 50-10 C5 POWER BRAKE BELT 20-7 A18 SUPPORT, POWER BRAKE PUMP E6 POWER BRAKE PUMP SUPPORT, TRANSMISSION 70-2 Ë5 F14 POWER BRAKE PUMP MOUNTING E6 60-12 F18 SWAY BAR, FRONT POWER STEERING BELT 20-7 A18 F22 SWAY BAR, REAR 70- 10 POWER STEERING PUMP 60-1 D21 D23 POWER STEERING PUMP MOUNTING 60-3 POWER STEERING PUMP MOUNTING BRACKET 60-2 D22 E1 POWER STEERING RESERVOIR AND LINES 60-6 PULLEY POWER STEERING PUMP 60-1 D21 TAIL PIPE 30-4 **B4** PULLEY, AIR CONDITIONING COMPRESSOR 90-1 G4 TAIL PIPE 86 E5 TIE ROD 70-8 F20 E18 PUMP, BRAKE 60- 24 C16 TRANSMISSION 50-2 TRANSMISSION 50-4 C18 TRANSMISSION C20 C22 D3 TRANSMISSION LINKAGE 50- 14 TRANSMISSION OIL COOLER LINES D1 50-12 RADIATOR 20- 10 TRANSMISSION OIL COOLER LINES 50- 13 A21 D2 A19 RADIATOR FAN 20-8 TRANSMISSION, COMPLETE 50-1 C15 RADIATOR SUPPORTS 20- 12 TURN SIGNAL FLASHER 40-4 05

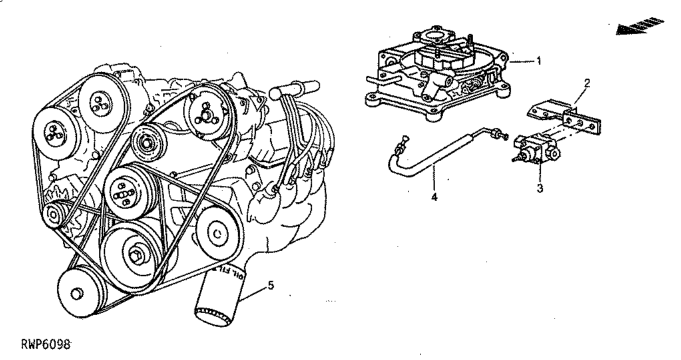
PAGE

ALPHABETICAL INDEX - CONTINUED

•		
GRID		PAGE
E3	TURN SIGNAL HANDLE	
1,,4	COLUMN STANCE LEGISTER CONTRACTOR	
	V	
	V	
E16	VALVE, PARKING BRAKE CONTROL	
E8	VALVE, PARKING BRAKE RELAY	
E12	VALVE, PARKING BRAKE RELAY	
G2	VALVE, WHEEL	80- 1
88	VAPOR CANISTERS, FUEL	30-8
	W	
C11	WEATHERPACK TERMINALS AND CONNECTORS	40-10
G2	WHEELS	
C2	WIRING HARNESS, CRUISE CONTROL	
	•	
C9	WIRING HARNESS, ENGINE	
C9	WIRING HARNESS, ENGINE TO MODULE	
C7	WIRING HARNESS, FRONT LAMP	
C9	WIRING HARNESS, FRONT LAMP	40-8
C7	WIRING HARNESS, FUEL PUMP SHUT-OFF	40-6
Ç9	WIRING HARNESS, FUEL PUMP SHUT-OFF	40-8
C5	WIRING HARNESS, MAIN COACH	40-4
UO.	WINING TARNESS, MAIN CONCIL	
C7	·	
	WIRING HARNESS, MAIN TO REAR LAMP WIRING HARNESS, REAR LAMP	

460 FORD ENGINE

RWP6098

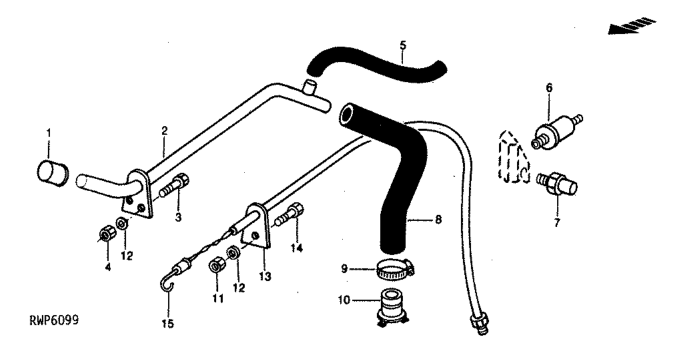


KEY	PART NO.	PART NAME	aty	CHASSIS SERIAL NO.	1 1 8 0 2 0 0 0 0 0 0	REMARKS
1	E6JL-9510AB	CARBURETOR			XXX	FORD PPO
	RW23258	CARBURETOR	1		XXX	
	E6PZ-94A586C	KIT	1		XXX	FORD CARBURETOR REPAIR
	E6JL-9510BA	CARBURETOR	1		XXX	FORD PPO CALIFORNIA
	RW23259	CARBURETOR	1		X X X	CALIFORNIA
	E5PZ-9A586HA	KIT	1		XXX	FORD CARBURETOR REPAIR
						(CALIFORNIA)
2	E6JL-9C376AA	BRACKET	1		XXX	FORD PPO FÚEL PRESSURE REGULATOR
	RW23260	BRACKET	1		X X X	FUEL PRESSURE REGULATOR
3	E6JL-9N510AA	REGULATOR	1		XXX	FORD PPO FUEL PRESSURE
	RW23261	REGULATOR	1		$x \times x$	FUEL PRESSURE
4	RE40080	OIL LINE	1		$x \times x$	REGULATOR TO CARBURETOR
5	D9AZ-6731A	FILTER	1		XXX	FORD MOTORCRAFT FLIA
	RW23687	DECAL	1		XXX	FUEL PLIMP

NOTE: OTHER SERVICE PARTS FOR THE ENGINE ARE AVAILABLE THROUGH FORD MOTOR COMPANY DEALERSHIPS. REFER TO FORD 1980/LIGHT TRUCK E250/350 SERIES.

RWP6099

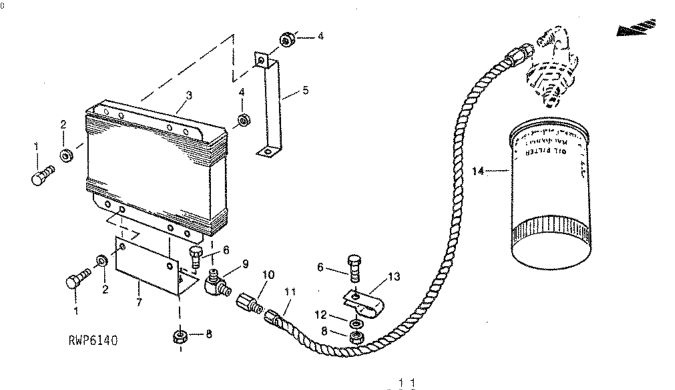
ENGINE OIL SWITCHES AND DIPSTICK



KEY	PART NO.	PART NAME	CHASSIS QTY SERIAL NO.	1 1 8 0 2 0 0 0 0 0 0	REMARKS
1	E3HZ-6766A	FILLER CAP	1	XXX	FORD
2	RW22478	OIL TUBE	1	XXX	
3	19H1919	CAP SCREW	2 ^	XXX	1/4" X 5/8"
4	M63707	LOCK NUT	2	XXX	1/4 ^h
5	RW23677	HCSE	1	XXX	CRANKCASE VENT
6	E4ZZ-9278A	SENDER	1	XXX	FORD ENGINE OIL PRESSURE
	RE40330	SENDER	1 XXXXXX-	XXX	ENGINE OIL PRESSURE
	RE40334	JUMAPER	1 XXXXXX	XXX	HARNESS TO SENDER
7	E0AZ-9278A	SENDER	1	XXX	FORD OIL PRESSURE LOSS
8	RW23676	HCSE	1	XXX	
9	AR21839	CL4.MP	1	$\times \times \times$	
10	E5UZ-6A868B	AD APTER	1	XXX	FORD .
11	T25249	NU"	. 1	XXX	5/16"
12	24H1287	WASHER	3	XXX	9/32" X 5/8" X 0.060"
13	RW23919	TUBE	1	XXX	
14	19H1813	CAF SCREW	1	XXX	5/16" X 5/8"
15	RW23034	DIPISTICK	1	XXX	

ENGINE OIL COOLER AND FILTER (RV1000 CHASSIS SERIAL NO. -005827) (RV1200 CHASSIS SERIAL NO. -001727)

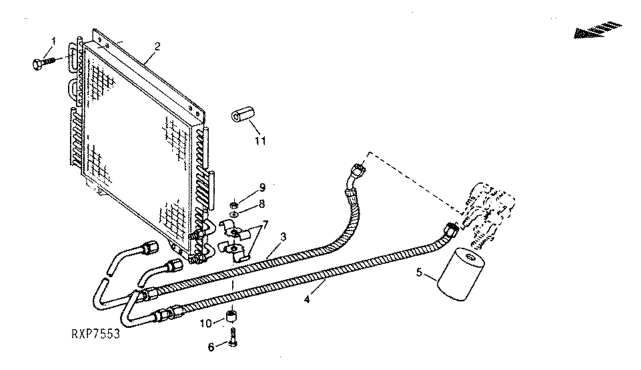
BWP6140



			CHAS	~ ~ ~	REMARKS	
KEY	PART NO.	PART NAME	OTY SERIAL	NO. UUU	HEMARKS	
1	19H1227	CAP SCREW	3	XX	1/4" X 1/2"	
2	24H1287	WASHER	3	XX	9/32" X 5/8" X 0.060"	
3	E3TZ-6A642B	OIL COOLER	1	<u> </u>	FORD	
4	M63707	LOCK NUT	3	XX	1/4"	
5	R89060	SUPPORT	†	XX		
6	19H1731	CAP SCREW	3	XX	3/8" X t"	
7	R86729	ANGLE	1	ХX		
8	14H812	NUT	3	ХX	3/8"	
9	RW23850	ELBOW FITTING	2	X_X		
10	RW23851	FITTING	2	XX		
11	RW23848	OIL LINE	1	XX	OUTLET	
	RW23849	OIL LINE	1	X X	INLET	····
12	24H1302	WASHER	. 1 -	XXXXXX X X	13/32" X 11/16" X 0.036"	
13	R50454	CLAMP	1	XX		
14	D9AZ-6731A	OIL FILTER	1	XX	FORD MOTORCRAFT FL1A	

ENGINE OIL COOLER AND LINES (RV800 CHASSIS SERIAL NO. 001000-(RV1000 CHASSIS SERIAL NO. 005828-(RV1200 CHASSIS SERIAL NO. 001728-

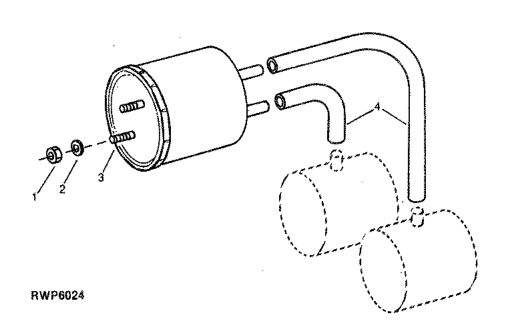
BXP7553

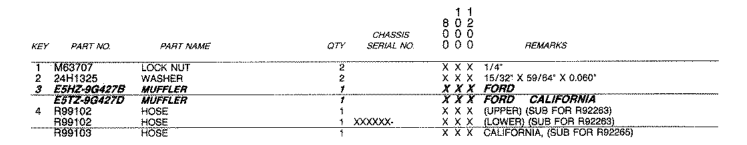


KEY	PART NO.	PART NAME	QTY	SERIAL NO.	1 1 8 0 2 0 0 0 0 0 0 <i>REMARKS</i>
1	19H2038	CAP SCREW	4	~!~!!***!*!***************************	X X X 3/8" X 1/2"
2	RW24243	OIL COOLER	1		XXX
3	RW24251	OIL LINE	1		X X X INLET
4	RW24252	OIL LINE	1	***************************************	X X X OUTLET
5	D9AZ-6731A	FILTER	1		X X X FORD MOTORCRAFT FLIA
6	19H1800	CAP SCREW	1		X X X 3/8" X 1-1/2"
7	R34064	CLAMP	2		XXX
8	24H1302	WASHER	1		X X X 13/32" X 11/16" X 0.036"
9	14H812	NUT	1		X X X 3/8"
10	R53124	SLEEVE	1		XXX
11		HOSE	2		X X X 56.8MM (2-1/4") (MAKE FROM R45847)

AIR SILENCER

RWP6024



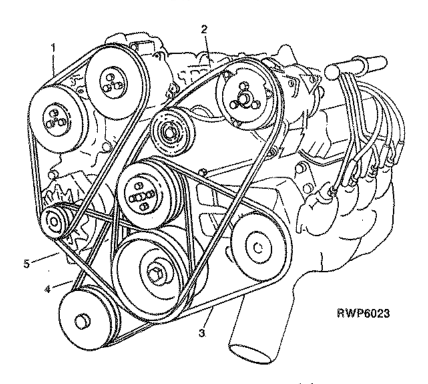


MEMORANDA

20-6

ENGINE V-BELTS

RWP6023



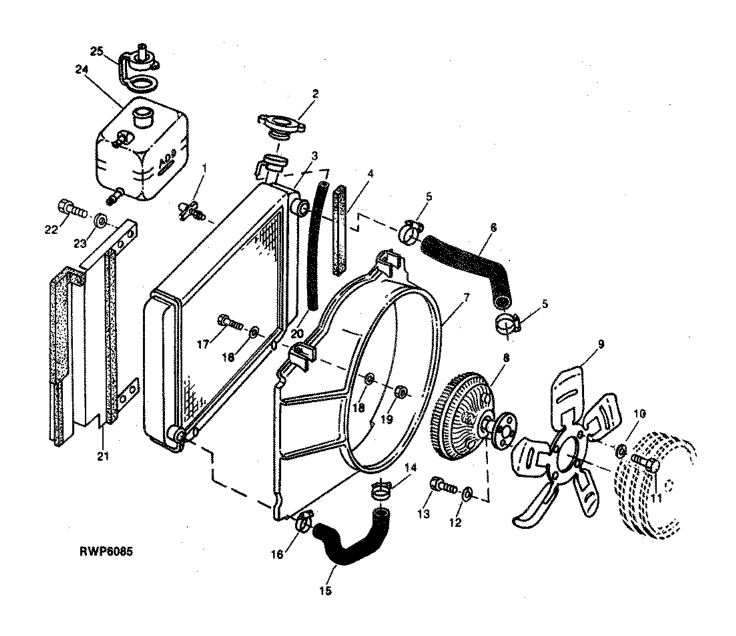
KEY	PART NO.	PART NAME	CHASSIS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	REMARKS
1	C9PZ-8620AH	BELT	1 XXX FOR	
	C9PZ-8620F	BELT	1 XXX FOR	D AIR PUMP (CALIFORNIA)
2	R100897	BELT	1 -XXXXXX X X X (A) A	IR CONDITIONING (58") (DAYCO 17580
		BELT	1 XXXXXX-XXXXXX X X X (B) A	GATES 9580) (SUB FOR 0110056) IR CONDITIONING (59") (ORDER 17760 AND R98903, THIS APPLICATION)
	R98903	BELT		CONDITIONING (60") (DAYCO 17600 OR (ES 9600)
3	RW23830	BELT	1 XXX POW	ER BRAKE (GATES 8491)
4	RW23832	BELT	1 X X X POW	ER STEERING (GATES 8473)
5	RE36972	BELT	1 X X X ALTE	RNATOR (GATES 8129)

(A) SERIAL NO. -001051 (RV800); -008471 (RV1000); -002295 (RV1200) (B) SERIAL NO. 001052- (RV800); 008472- (RV1000); 002296- (RV1200)

RADIATOR, SHROUD AND COOLING FAN (RV1000 CHASSIS SERIAL NO. -005827) (RV1200 CHASSIS SERIAL NO. -001727)

RWP6085



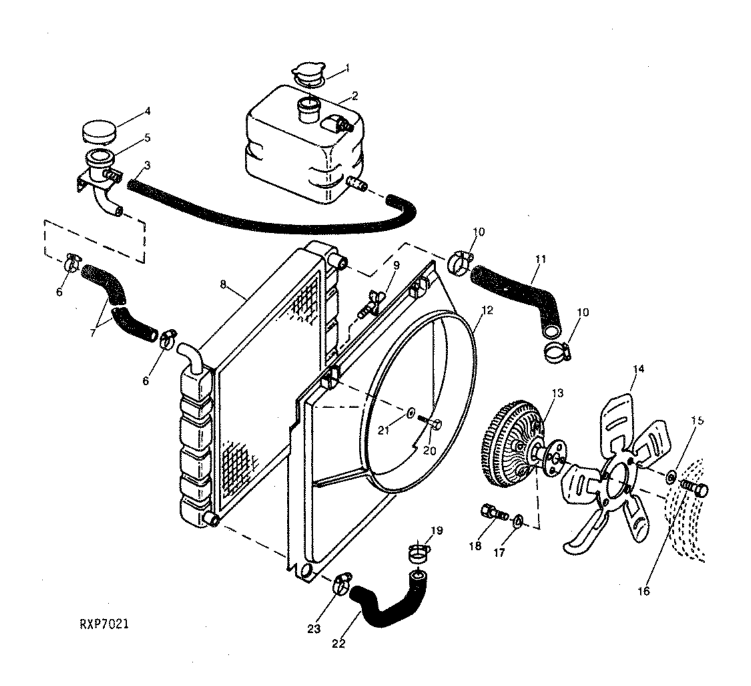


RADIATOR, SHROUD AND COOLING FAN - CONTINUED (RV1000 CHASSIS SERIAL NO. -005827) (RV1200 CHASSIS SERIAL NO. -001727)

KEY	PART NO.	PART NAME	qry	CHASSIS SERIAL NO	1 1 8 0 2 0 0 0 0 0 0	REMARKS
1	AT13740	DRAIN VALVE	1		ΧX	
2	RW23049	FILLER CAP	1	-XXXXXX		(A) 10 PSI
	RE32217	FILLER CAP	1	XXXXXX-		(B) 15 PSI
3	RE33358	RADIATOR	1		хх	(SUB FOR RW23700) (USE 15 PSI FILLER CAP)
4		FOAM PAD	2		ХX	
5	AR48499	CLAMP	2		ХХ	
6	RW23754	HOSE	1			UPPER
7	RW23600	SHROUD	1		XX	
8	RE36840	FAN	1		ХX	
9	E4TZ-8600C	FAN	1			FORD
10	12H303	LOCK WASHER	4			5/16"
11	19H1900	CAP SCREW	4			5/16" X 3/4"
12	12H303	LOCK WASHER	4			5/16"
13	R90848	CAP SCREW	4	,	X X	
14	AR21840	CLAMP	1		ХХ	
15	R89812	HOSE	1		XX	LOWER, (SUB FOR RW23755)
16	AR48499	CLAMP	1		X_X	
17	19H1948	CAP SCREW	4			1/4° X 3/4"
18	24H1287	WASHER	8			9/32" X 5/8" X 0.060"
19	M63707	LOCK NUT	4	-,-,		1/4"
20	R88219	HOSE	1			5/15" X 21", SAE J200
21	RW23966	FOAM PAD	1			RADIATOR, L.H.
22	19H2038	CAP SCREW	4	.~~	XX	
23	24H1287	WASHER	4		XX	
24	R90598	RESERVOIR	1		ХХ	RADIATOR OVERFLOW
25	R64060	CAP		A-1	<u> </u>	
	R87668	LABEL	1		XX	CAUTION

(A) SERIAL NO. -005644 (RV1000); -001626 (RV1200) (B) SERIAL NO. 005645- (RV1000); 001627- (RV1200) RADIATOR, SHROUD AND COOLING FAN (RV800 CHASSIS SERIAL NO. 001000-(RV1000 CHASSIS SERIAL NO. 005828-(RV1200 CHASSIS SERIAL NO. 001728-

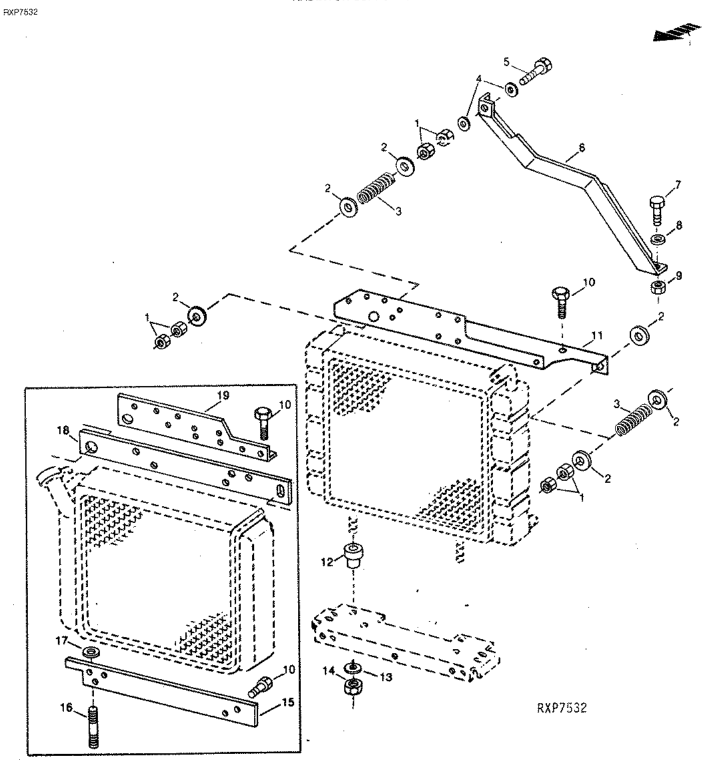
RXP7021



RADIATOR, SHROUD AND COOLING FAN - CONTINUED (RV800 CHASSIS SERIAL NO. 001000-) (RV1000 CHASSIS SERIAL NO. 005828-) (RV1200 CHASSIS SERIAL NO. 001728-)

KEY	PART NO.	PART NAME	QTY	CHASSIS SERIAL NO.	1 1 8 0 2 0 0 0 0 0 0	REMARKS
1	H86401	CAP			XXX	(SUB FOR R64060)
2	R90598	RESERVOIR	1		$\times \times \times$	· ·
3	R88219	HOSE	1		$x \times x$	
4	RE32217	CAP	1		XXX	15 PSI
5	RE32216	FILLER NECK	1		$\times \times \times$	
6	AR21839	CLAMP	2		$\times \times \times$	
7	R92438	HOSE	†		XXX	17/11/11/11/12/20-1
8	RW26196	RADIATOR	1		$\times \times \times$	WITH COOLER, (SUB FOR RW24244)
	RW24242	RADIATOR	1		X X X	
	RW24243	OIL COOLER	. 1		XXX	1974 milionidas la
9	AT13740	DRAIN VALVE	1		X X X	
10	AR48499	CLAMP	2		X X X	
11	RW23754	HOSE	1		XXX	UPPER
12	R100529	SHROUD	1		$x \times x$	(SUB FOR R97566)
	R87668	LABEL	1		XXX	
13	RE36840	FAN	1		$X \times X$	(SUB FOR RE33145)
14	<i>E4TZ-8600C</i>	FAN	1		X X X	FORD
15	12H303	LOCK WASHER	4		XXX	
16	19H1900	CAP SCREW	4			5/16" X 3/4"
17	12H303	LOCK WASHER	4		$x \times x$	5/18"
18	R90848	CAP SCREW	4		XXX	
19	AR21840	CLAMP	1		XXX	
20	19H2038	CAP SCREW	4		X X X	3/8" X 1/2"
21	24H1287	WASHER	4		X X X	9/32" X 5/8" X 0.060"
22	R89812	HOSE	1		XXX	LOWER
23	AR48499	CLAMP	1		$X \times X$	

RADIATOR SUPPORTS

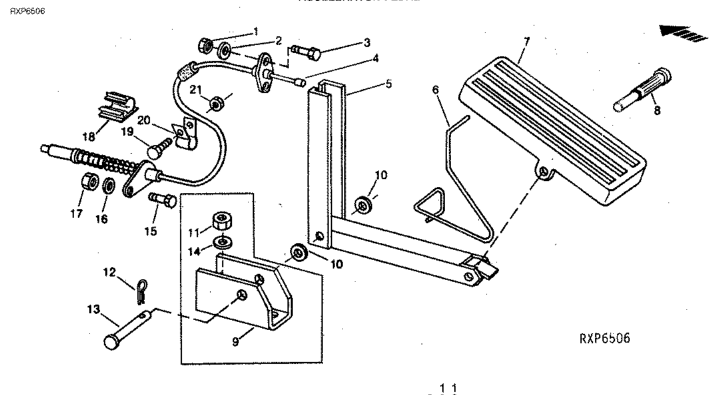


HADIATOR SUPPORTS - CONTINUED

KEY	PART NO.	PART NAME	OTY	CHASSIS SERIAL NC	0	1 1 0 2 0 0 0 0	REMARKS
1	14H812	NUT	6		X	XX	3/8"
ź	24H1314	WASHER	6		Х	ХХ	13/32" X 1-3/4" X 0.105"
3	T75482	SPRING	2		X	ΧХ	
4	24H1682	WASHER			Χ.	XX	13/32" X 7/8" X 0.120"
- 6	19H2116	CAP SCREW	1			ХХ	3/8" X 2-1/2"
6	RE37987	BRACE	1.		Χ.	ΧХ	fl.H. (SUB FOR RW22479)
7	19H1914	CAP SCREW	1				1/4" X 1"
8	24H1287	WASHER	2			ΧХ	
9	M63707	LOCK NUT				X X	
10	19H2038	CAP SCREW	6	-XXXXXX			(A) 3/8" X 1/2"
	19H2038	CAP SCREW	3	XXXXXX-		ХХ	(B) 3/8" X 1/2"
11	R92347	SUPPORT	1	XXXXXX-		XХ	(B)
12	U42208	RUBBER MOUNT	2			ΧХ	
13	24H1176	WASHER	2			ХХ	13/32" X 1-1/4" X 0.090"
14	K40003	LOCK NUT	2			XX	
15	R86725	STRAP	1	-XXXXXX		ΧХ	
16	M43390	STUD	2	-XXXXXX		ΧХ	
17	24H1909	WASHER	4	<u>-XXXXXX</u>	$\overline{}$		(A) 13/32" X 1-3/8" X 1/4"
18	F186724	STRAP	1	-XXXXXX		ХХ	(A) UPPER
19	R86728	SUPPORT	1	XXXXXX-		ХХ	(A)

⁽A) SERIAL NO. -005827 (RV1000); -001727 (RV1200) (B) SERIAL NO. 001000- (RV800); 005828- (RV1000); 001728- (RV1200)

ACCELERATOR PEDAL

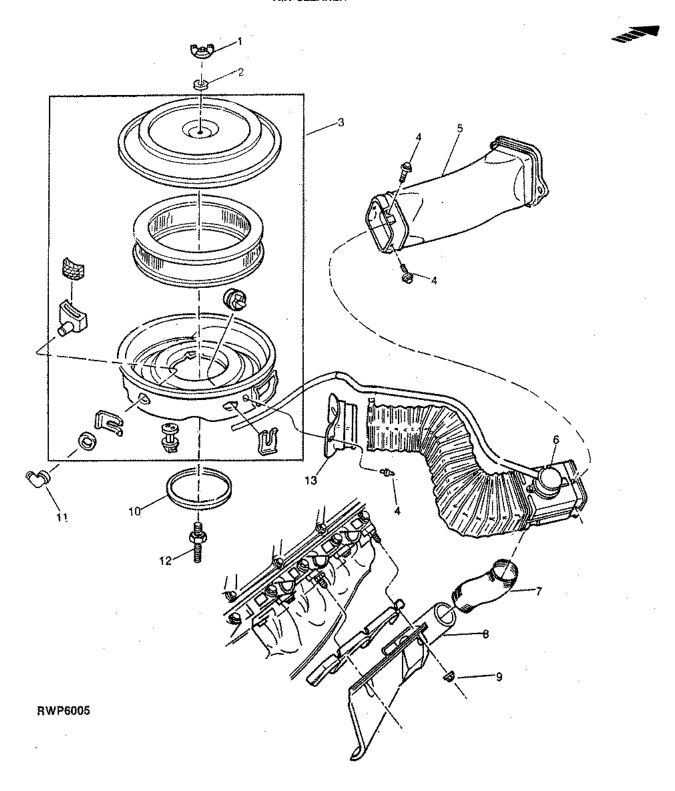


KEY	PART NO.	PART NAME	QTY	CHASSIS SERIAL NO.	0	0 (0	REMARKS
1	M63707	LOCK NUT	2			X)		1/4"
2	24H1287	WASHER	2		Х	X	X	9/32" X 5/8" X 0.060"
3	19H1919	CAP SCREW	2			X)		1/4" X 5/8"
4	RE38473	CONDUCTOR	1			X)		(SUB FOR RW23743)
5	RW22480	PEDAL	1			X)		
6	RW23567	SPRING	1			X 2		
7	RW23566	PAD	1			X		
8	RW23568	PIN	1		Х	X)		
9	R87017	BRACKET	<u> </u>	~XXXXXX		X)		
10	24H1822	WASHER	3			X		11/32" X 7/8" X 0.060"
11	T25249	NUT	2	-XXXXXX		\mathbf{x}		5/16*
12	R46528	SPRING LOCKING PIN	1			<u> </u>		
13	C13051	PIN	1		Х	X)		
14	24H1822	WASHER	2	-XXXXXX		X X		11/32" X 7/8" X 0.060"
15	19H3204	SCREW	1			X		NO. 10 X 5/8", FINE THREAD
16	12H340	LOCK WASHER	1			X)		NO. 10
17	14H631	NUT	†			X X		NO. 10, FINE THREAD
18	R76766	CLIP	2			\mathbf{X}		CABLE TO CONTROL SUPPORT
	RW13326	CLAMP	1			X		
	AH87142	CLIP	1			X X		
19	19111919	CAP SCREW	11	~~~		X)		1/4" X 5/8"
20	T13814	CLAMP	1			X		
21	M63707	LOCK NUT	1		Х	X)	X	

MEMORANDA

RWP6005

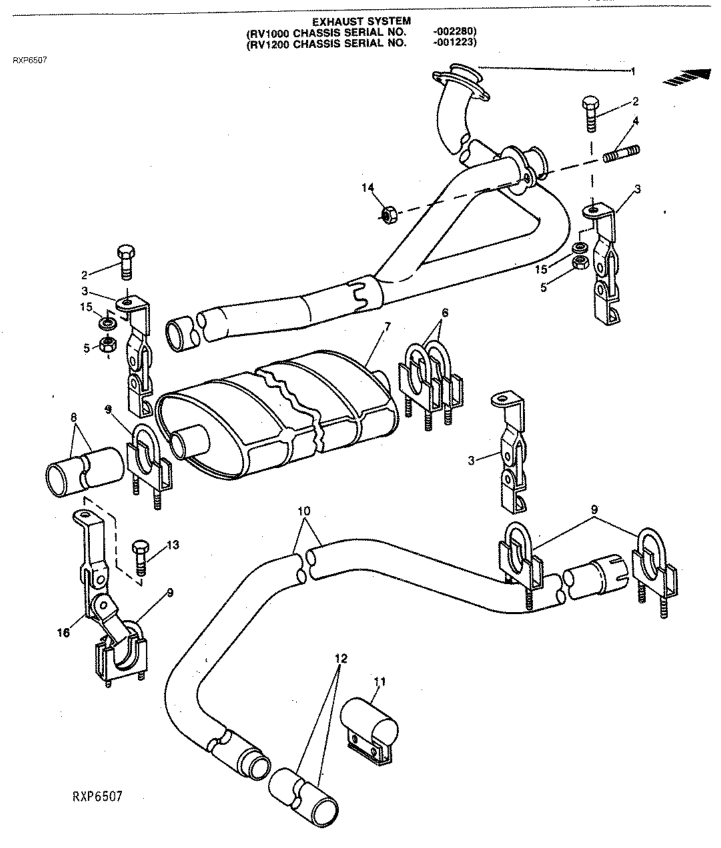
AIR CLEANER



BO3

AIR CLEANER - CONTINUED

KEY	PART NO.	PART NAME	QTY	CHASSIS SERIAL NO.	1 1 8 0 2 0 0 0 0 0 0	REMARKS
1	RW23696	WING NUT	1		XXX	
2	C6TZ-9697A	GROMMET	1		XXX	
3	E5UZ-9600G	AIR CLEANER	1		X	
	RW23800	AIR CLEANER	1			CALIFORNIA
4	R99049	SCREW	5		,	1/4" - 14 X 1/2"
5	EOUZ-9A675A	TUBE	f			FORD
6	D8UZ-9A626A	AIR DUCT	1		,, ,, ,,	FORD WITH VALVE
		HOSE	1		$\times \times \times$	FORD 3/16" X 35", (MAKE FROM 25 FT.
		A101/				ROLL DIPZ-9324A)
7	R88058	AIR DUCT	1		XXX	FORD DU WEAT
8	E5TZ-9A603A	SHROUD	1		XXX	
	R88490	SHIELD	111			L.H., HEAT
9	RE33491	NUT	4			3/8"
10	RW23691	GASKET	1		XXX	
11	388962-S	ELBOW FITTING			XXX	
12	389300-S2	STUD	1		-xxx	
13	<i>D7UZ-9B676A</i>	ADAPTER	1			FORD
	H77698	TIE BAND	1		XXX	NYLON



EXHAUST SYSTEM - CONTINUED
(RV1000 CHASSIS SERIAL NO. -002280)
(RV1200 CHASSIS SERIAL NO. -001223)

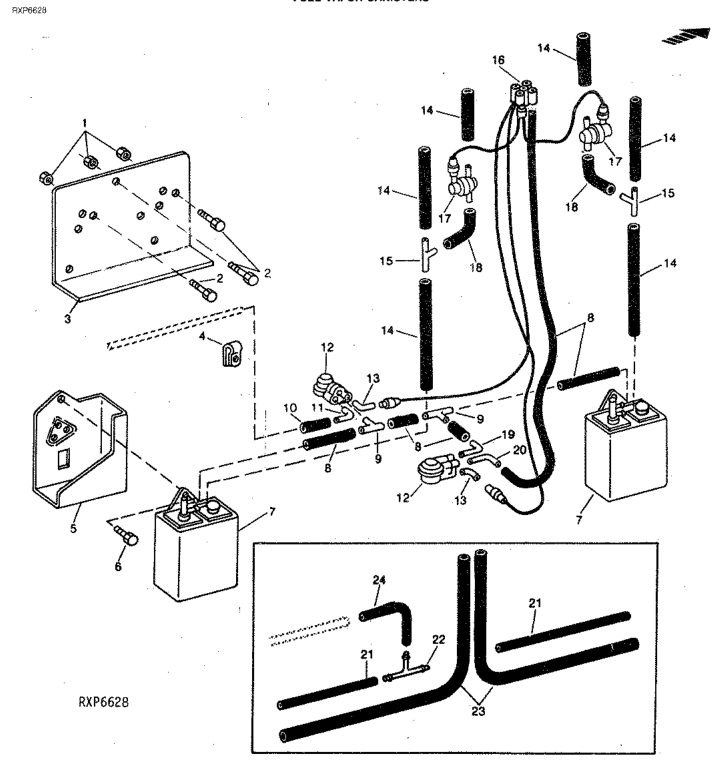
KEY	PART NO.	PART NAME	OTY	CHASSIS SERIAL NO:	1 1 8 0 2 0 0 0 0 0 0	REMARKS
1	RW23604	EXHAUST PIPE	1		XX	
غ خ	19H1732	CAP SCREW	3		ХХ	3/8" X 1-1/4"
3		HANGER	3		X X	
4	387431-92	STUD	4		XX	FORD
Ŕ	RE33491	NUT	4		ΧХ	3/6"
ĕ	RW23778	CLIP	2		X X	
7	RW23790	MUFFLER	1	·	ΧХ	SHIELDED
8	RW23751	EXHAUST PIPE	1		X	190" CHASSIS
	RW23752	EXHAUST PIPE	1		X X:	208" CHASSIS
	RW23753	EXHAUST PIPE	1	-1	XX	228" CHASSIS
9	RW23779	CLIP	4		XX	
10	RW23749	EXHAUST PIPE	1		хх	
11	RW23608	CLAMP	1		XX	
12	RW23607	EXTENSION	1		ХX	
13	19H2552	CAP SCREW	1		хх	3/8" X 1-1/8"
14	RE33492	NUT	<u> </u>		XX	7/16"
15	24H1176	WASHER	4		ХX	13/32" X 1-1/4" X 0.090"
16	RW23780	HANGER	Ť		ХX	
10	11760/00	1 1/ 1/ 1/ 1/ 1/ 1/ 1/				

EXHAUST SYSTEM (RV800 CHASSIS SERIAL NO. 001000-(RV1000 CHASSIS SERIAL NO. 002281-(RV1200 CHASSIS SERIAL NO. 001224-

RWP6080 RWP6080 EXHAUST SYSTEM - CONTINUED (RV800 CHASSIS SERIAL NO. 001000-(RV1000 CHASSIS SERIAL NO. 002281-(RV1200 CHASSIS SERIAL NO. 001224-

KEY	PART NO.	PART NAME	атү	CHASSIS SERIAL NO.	1 1 8 0 2 0 0 0 0 0 0	REMARKS
1	RW23604	EXHAUST PIPE	1		XXX	
2	387431-S2	STUD	4			FORD
3	R93746	LOCK NUT	4		XXX	
4	19H1732	CAP SCREW	AR		XXX	
5	R90594	ANGLE	AR		XXX	7 - · · · · · · · · · · · · · · · · · ·
6	K40003	LOCK NUT	AR		XXX	3/8"
7	R93746	LOCK NUT	AR		XXX	3/8"
8	R93399	SPRING	AR		$X \times X$	
9	24H1682	WASHER	AR		XXX	
10	19H1733	CAP SCREW	AR		$X \times X$	
11	R90593	STRAP	AR		XXX	
12	R90596	CLAMP	1		XXX	
13	19H2023	CAP SCREW	AR		XXX	
14	RW23790	MUFFLER	1		$x \times x$	SHIELDED
15	RW23778	ÇLIP	111		XXX	
16	RW23779	CLIP	3		XXX	
17	R90597	CLAMP	AR.		$\times \times \times$	
18	RW23751	EXHAUST PIPE	1		X	190' CHASSIS
	RW23752	EXHAUST PIPE	1		XX	
	RW23753	EXHAUST PIPE	1		X	#
19	24H1309	WASHER	1		X X X	
20	RE33491	NUT	1		XXX	3/8"
21	RW23780	HANGER	1		X X X	
22	19H1732	CAP SCREW	1		XXX	3/8" X 1-1/4"
23	BW23749	EXHAUST PIPE	1		XX	
	R94068	EXHAUST PIPE	1		ΧХ	158,5" CHASSIS
24	RW23608	CLAMP	1		XXX	
25	RW23607	EXTENSION	1		XXX	
	RW24043	KIT	AR		X X X	(REPLACES ONE HANGER)

FUEL VAPOR CANISTERS



FUEL VAPOR CANISTERS - CONTINUED

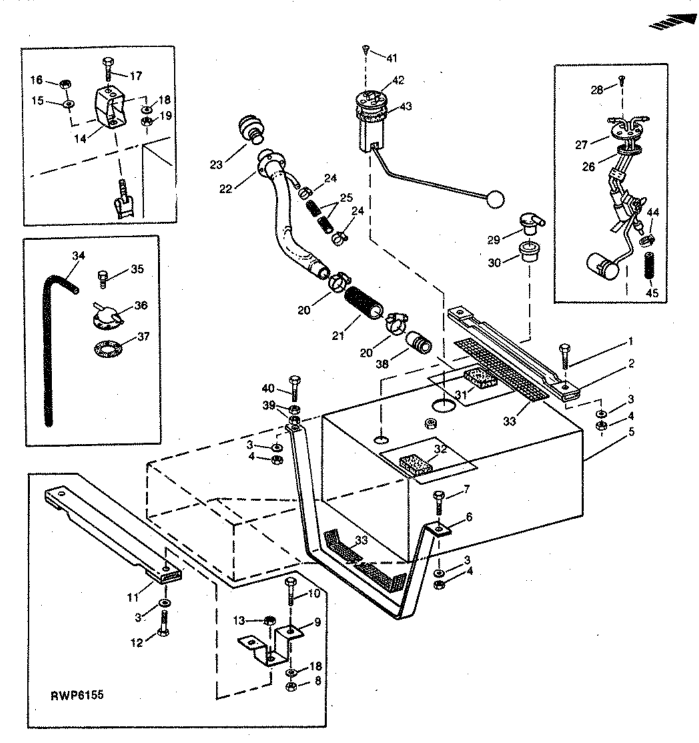
					8	1 0	1 2	
				CHASSIS	Ö	0	Ō	
KEY	PART NO.	PART NAME	QTY	SERIAL NO.		0		REMARKS
1	K40003	LOCK NUT	9	-XXXXXX	····-	X ;		(A) 9/8"
	K40003	LOCK NUT	3	XXXXXX	Х	Χ.		(B)
2.	19H1936	CAP SCREW	9	-XXXXXX		X		(A) 3/8" X 3/4"
	19H1936	CAP SCREW	3	XXXXXx-	Х	Χ.		(B) 3/8" X 3/4"
3	R86705	SUPPORT	1	-XXXXXX		X :		
	R92509	SUPPORT		XXXXXX-		Х.		(B)
4	AH87142	CLIP	1			X		
5	EOUZ-9D665A	BRACKET	2	-XXXXXX				(A) FORD
6	R99049	SCREW	2					1/4" X 1/2"
7	EOUZ-9C985C	RESERVOIR	2			Х.		
8		HOSE	AR		Х	X ;	X	FORD (MAKE FROM 7/32" X 50' ROLL D3PZ-17543-A)
9	383009-S	TEE FITTING	2		X	X	X	FORD
10		HOSE	AĀ					FORD (MAKE FROM 5/32" X 50" ROLL
, 0		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7		^			D3PZ-17543-C)
71	389039-S	ELBOW FITTING	1	v.v	X	X	X	FORD
12	E5TZ-9B963B	VALVE	2					FORD
13	389038-S	ELBOW FITTING	2		X	X	b.	FORD
14		HOSE	AR	·	X	X	X	FORD (MAKE FROM 5/16" X 25' ROLL
								E1PZ-9324-8)
15	388131-S	TEE FITTING	2		X	X	¥	FORD
16	E5TE-9C987FD	HOSE	1		X	X	Y.	FORD NOT CALIFORNIA ENGINES
17	E5TZ-9B963A	VALVE	1		X	X	¥	FORD
18	D9AZ-9G297C	HOSE	2					FORD .
19	387065-S	ELBOW FITTING	1		X	X	¥"	FORD
20	387074-S	ELBOW FITTING	1		X	XX	X	FORD
21	RW23661	HOSE	2		Х	X >	X.	SAE 30R7, 1/4" X 4", CALIFORNIA
22	RW23718	TEE FITTING	1		Χ	χ)	K.	CALIFORNIA
23	,,,,,,,,	HOSE	2		Х	$X \rightarrow$	X	SAE 30R2, 3/8" X 18", CALIFORNIA
24	R96954	HOSE	1		Х	X >	X.	SAE 30 R7, 1/4" X 8", CALIFORNIA

⁽A) SERIAL NO. -004925 (RV1000); -001535 (RV1200) (B) SERIAL NO. 001000- (RV800); 004926- (RV1000); 001536- (RV1200)

FUEL TANK (RV1000 CHASSIS SERIAL NO. (RV1200 CHASSIS SERIAL NO.

-006535) -001809)

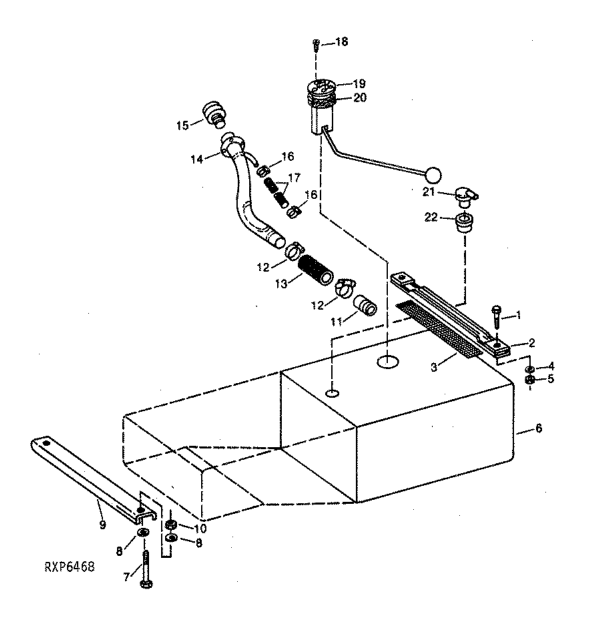
RWP6155



			(RV1000 CHASSIS SERIAL NO. (RV1200 CHASSIS SERIAL NO.				35) 109)	
ΕY	PART NO.	PART NAME	атү	CHASSIS SERIAL NO	8 (1 1 2 2 0 0 0 0		REMARKS
 			····			ΧX	/A) 1/2" X 2"
	19H1831 19H1831	CAP SCREW CAP SCREW	4 8			XX	(A)	1/2" X 2"
	RW22421	SUPPORT	2			κχ	(A)	
	RW22421	SUPPORT	3			X		
	R90557	LOCK WASHER	4			< X		
	R90557	LOCK WASHER	6			(X		
-1	R90557	WASHER	12			ĊΧ		
	R93746	LOCK NUT	4			ÇΧ		1/2"
	R93746	LOCK NUT	6 12			(<u>X</u>) 1/2") 1/2"
	R93746 RW23025	LOCK NUT FUEL TANK	12			X) 172) (EARLY DESIGN) (SUB RW24761)
	RW23968	FUEL TANK	1	-XXXXXX		ĊΩ		(SUB RW24761)
	RW23860	FUEL TANK	······································	-XXXXXX		Ċχ		(SUB RW24760)
	RE38838	FUEL TANK		XXXXXX-		ĊΧ		(SUB FOR RE32994 OR RE38335)
	RW23547	STRAP	2	-XXXXXX		(X		i `
	RW23983	STRAP	2	XXXXXX-		Ϋ́X	(A)	
	RW23896	STRAP	2	-XXXXXX		(X		
	RW23984	STRAP		XXXXXX-		X		
	19H1777	CAP SCREW	2	VVVVVV		(X (X		2" X 1-3/4" 2" X 1-1/2"
	19H1721 RE33491	CAP SCREW LOCK NUT	2	XXXXXX-		ŝŝ		1 3/8"
	R87563	HANGER	2	··		`		
	19H1731	CAP SCREW	4			ίX		3/8" X 1"
	RW22421	SUPPORT	1			ίX	(B)	
	19H2644	CAP SCREW	2		>	(X	(B)	1/2" X 2-1/2"
	R93746	LOCK NUT	2				(⊞)	1/2"
	RW22485	BRACKET	2	-XXXXXX		(X		
	R90557	LOCK WASHER	2	MANAGA		X		4 700
	R93746	LOCK NUT	2	-XXXXXX		X		: 1/2" - 1/2" - TINE THEFT NO.
	R93747 19H1731	LOCK NUT CAP SCREW	<u>2</u> 4	-XXXXXX -XXXXXX		÷		· 1/2", FINE THREAD 9" X 1°
	R90557	LOCK WASHER	2	-XXXXXX		ĊΩ	371	2 7 1
	RE33491	LOCK NUT	4	-XXXXXX		ίŝ	3/4	3"
	AR48499	CLAMP	2			X		
	RW23552	HOSE	1		×	(χ		
	RW23937	FILLER NECK	· • • • • • • • • • • • • • • • • • • •			<u> </u>		
	RW23760	FILLER CAP	1			X	VΕ	NTED
	AR21837	CLAMP	2			X	e //	DIV ARII OAC DADE
	E6UZ-9276A	HOSE		-XXXXXX				3" X 46", SAE 30F1 DRD
	RW23998	GASKET FUEL PUMP	1	-XXXXXX		ίŝ		TH SENDER, (SUB FOR RW23769)
	E5HZ-9N005A	SCREW	6	-XXXXXX				ORD SEALING
	E7DZ-9B593A	VENT		15-1-17-17-1	_;;	7	FC	RD
	E3EC-9B076AA	GROMMET	1		,	(X	FÇ	ORD .
		FOAM PAD	11	-XXXXXX				2" X 2" X 3-1/2", (MAKE FROM R34688)
		FOAM PAD	1	-XXXXXX				2" X 2" X 3-1/2", (MAKE FROM R34688)
	R96574	CUSHION	4	WORKOW			(A)	
	R96574	CUSHION	6	-XXXXXX XXXXXX-			(B) (C)	
	R96574	CUSHION	1	^^^ ^	X Y	Ŷ	(U) (Δ)	1/4" X 24", SAE 30R1 (EARLY DESIGN)
	E5HZ-9N005A	SCREW						(EARLY DESIGN)
	E5HZ-9B593A	VENT						(EARLY DESIGN)
	E5HZ-9J588A	GASKET	i					(EARLY DESIGN)
	R87793	THREADED NIPPLE	<u> </u>	-XXXXXX			(A)	FILLER (EARLY DESIGN)
	R93223	THREADED NIPPLE		XXXXXX-		X		LER
	14H1040	NUT	2	-XXXXXX	X	X	(B)	1/2"
	14H1040	NUT		XXXXXX-				1/2"
	19H2060	CAP SCREW	2	-XXXXXX				1/2" X 3"
	19H2060	CAP SCREW		XXXXXX- XXXXXX-		X		1/2" X 3"
•	R96328 RW24250	SCREW SENDER		XXXXXX-		Ŷ.	(C) (C)	
	M89640	GASKET		XXXXXX-			(C)	
	AR48236	CLAMP	i i	-XXXXXX		X	,	
	R92244	HOSE	1	-XXXXXX			1/4	" X 2-1/2", SAE 30R2

FUEL TANK
(RV800 CHASSIS SERIAL NO. 001000(RV1000 CHASSIS SERIAL NO. 006536(RV1200 CHASSIS SERIAL NO. 001810-

RXP6468

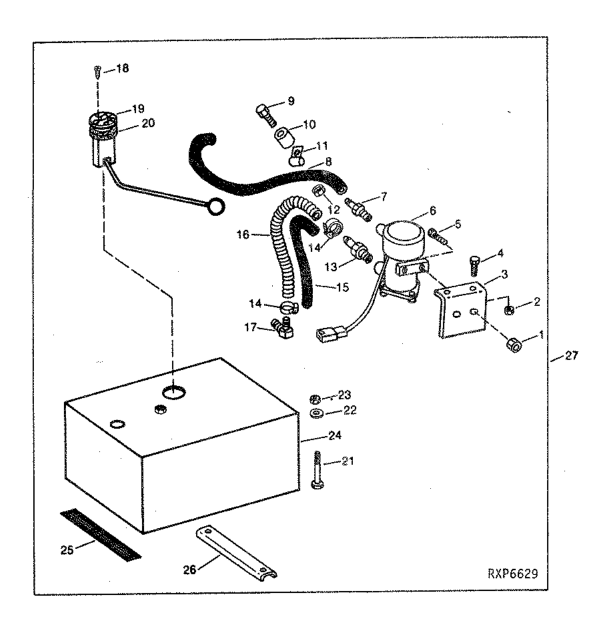


FUEL TANK - CONTINUED (RV800 CHASSIS SERIAL NO. 001000-(RV1000 CHASSIS SERIAL NO. 006536-(RV1200 CHASSIS SERIAL NO. 001810-

KEY	PART NO.	PART NAME	QТY	CHASSIS SERIAL NO.	0	1 1 0 2 0 0 0 0	
1	19H1831	CAP SCREW	4				1/2" X 2"
2	RW22421	SUPPORT	2			ΧХ	
3	R96574	CUSHION	4			ΧХ	
	R96574	CUSHION	5		Х	ΧХ	(B)
4	R90557	WASHER	4			ΧХ	
5	R93746	LOCK NUT	4			XX	
6	RE38837	FUEL TANK	1				(A) (SUB FOR RE33686 OR RE35955)
-	RE38838	FUEL TANK	1			ΧХ	
7	08H4822	BOLT	4				1/2" X 12"
-	08H4226	BOLT	2			ХХ	
8	R90557	WASHER	8			ΧХ	
	R90557	WASHER	12			ХХ	
9	R96842	SUPPORT	2			ΧХ	
	R96842	SUPPORT	3			ΧХ	· · · · ·
10	R93746	LOCK NUT	44			X X	
	R93746	LOCK NUT	6			ХХ	
11	R93223	THREADED NIPPLE	1			ΧХ	
12	AR48499	CLAMP	2			ХХ	
13	RW23552	HOSE	†			ХХ	
14	RW23937	FILLER NECK	1			ΧХ	
15	RW23760	FILLER CAP			X	ХХ	
16	AR21837	CLAMP	2			XX	
17		HOSE	1			ХΧ	5/8" X 46" SAE 30R1
18	R96328	SCREW	5			XX	
19	RW24250	SENDER	1			XX	
20	M89640	GASKET	1			XX	
21	E7DZ-9B593A	VENT	1	~.~.			FORD
22	E3EC-9B076AA	GROMMET	1		X	XX	FORD

(A) 60 GALLON (B) 90 GALLON FUEL TANK KIT - 60 GALLON

RXP6629

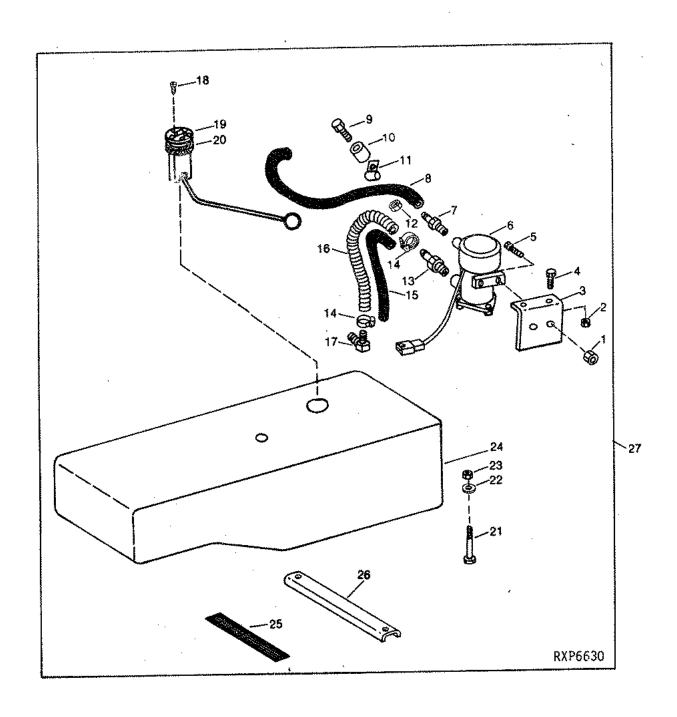


FUEL TANK KIT - 60 GALLON · CONTINUED

KEY	 PART NO.	PART NAME	QTY	CHASSIS SERIAL NO.	1 1 8 0 2 0 0 0 0 0 0	REMARKS
1	M63707	LOCK NUT	2		ХX	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
2	K40003	LOCK NUT	2		ΧХ	
3	R93295	SUPPORT	1		хх	
4	19H1731	CAP SCREW	2		XX	3/8" X 1"
5	19H1948	CAP SCREW	2			1/4" X 3/4"
6	RW24286	PUMP	111		X X	FUEL
7	R94820	THREADED NIPPLE	1		X X	
8	R93805	HOSE	1			5/16" X 25"
9	19H1905	CAP SCREW	1			5/16" X 1"
10	28H1883	SPACER	1		хх	0.364" X 0.540° X 1/2"
11	R72853	CLAMP	1		ХX	
12	RE33490	NUT	1		X_X	
13	T19651	HOSE FITTING	1		хх	
14	AR21837	CLAMP	2		хх	
15	R93806	HOSE	1	,	XX	1/2" X 10-1/2"
16	R93807	GUARD	1		ΧX	
17	T18250	HOSE FITTING	1		ХX	
18	R96328	CAP SCREW	5		X X	
19	RE35354	SENDER	1			FUEL
20	M89640	GASKET	1			FUEL SENDER
21	08H4822	BOLT	4	INFORMATION CONTRACTOR	X X	1/2" X 12"
22	R90557	WASHER	4		XX	
23	R93746	LOCK NUT	4		хх	
24	RE38837	FUEL TANK	1		XX	(SUB FOR RE33686 OR RE35955)
25	R96574	CUSHION	2		XX	
26	R96482	BRACKET	2			FUEL TANK
27	RW24761	FUEL TANK	1		ХX	KIT

FUEL TANK KIT - 90 GALLON

PXP6630



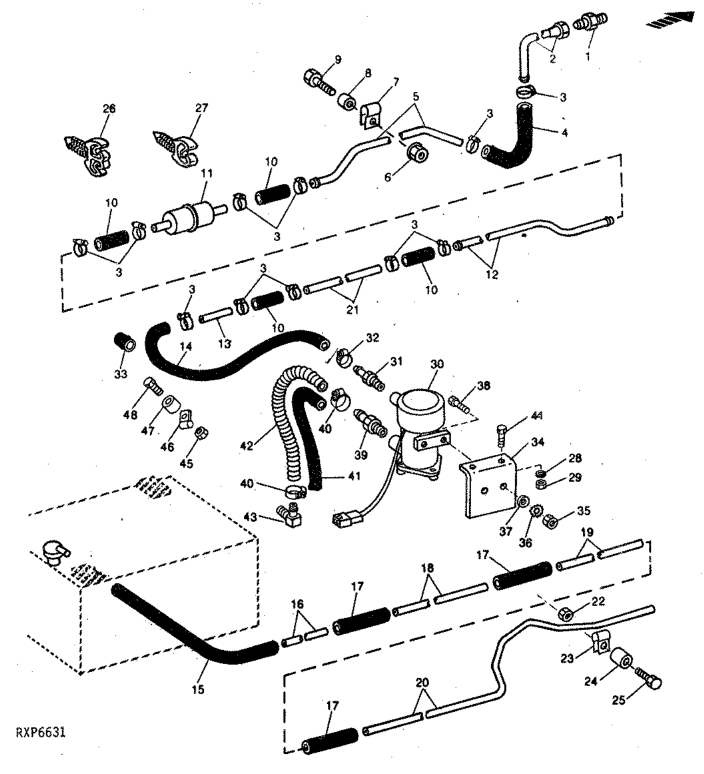
FUEL TANK KIT - 90 GALLON - CONTINUED

KEY	PART NO.	PART NAME	. 077	CHASSIS SERIAL NO.	1 1 8 0 2 0 0 0 0 0 0	REMARKS
1	M63707	LOCK NUT	2		ж х	
2	K40003	LOCK NUT	2		ХX	
3	R93295	SUPPORT	1		XX	
4	19H1731	CAP SCREW	2			3/8" X 1"
5	19H1948	CAP SCREW	2			1/4" X 3/4"
6	RW24286	PUMP		ere:		FUEL
7	R94820	THREADED NIPPLE	1		ΧХ	E (ADII M DEV
8	R93805	HOSE	1			5/16" X 25"
9	19H1905	CAP SCREW	<u>,,,,,,,</u> 1 <u></u>		<u>X_X</u> _	5/16" X 1"
10	28H1883	SPACER	1			0.364" X 0.540" X 1/2", (SUB FOR R54701)
11	R72853	CLAMP	1		XX	
12	RE33490	NUT	1		ΧХ	
13	T19651	HOSE FITTING	1		x x	
14	AR21837	CLAMP	. 2		XX	
15	R93806	HÖSE	1			1/2" X 10-1/2"
16	R93807	GUARD	1		ХX	
17	T18250	HOSE FITTING	1		XX	80"
18	R96328	CAP SCREW	5		XX	
19	RE35354	SENDER	†			FUEL
20	M89640	GASKET			XX	
21	08H4822	BOLT	4			1/2" X 12"
	08H4226	CAP SCREW	2			1/2" X 6-1/2", REAR
22	R90557	WASHER	6		XX	CONED
23	R93746	LOCK NUT	6		ХX	AND THE PERSON AND PRESSOR
24	RE38838	FUEL TANK	1		ХX	(SUB FOR RE32994 OR RE38335)
25	R96574	CUSHION	33	-000/00/00/07	X X	
26	R96842	BRACKET	3		ХX	FUEL TANK
27	RW24760	FUEL TANK	1		хх	KH

FUEL AND VENT PIPES (RV1000 CHASSIS SERIAL NO. (RV1200 CHASSIS SERIAL NO.

-006535) -001809)

FXP6631



			(RV1000 CHASSIS	NT PIPES - CONT S SERIAL NO.	-008	553	
			(RV1200 CHASSIS	S SERIAL NO.	-001 1		1 3)
					8 0	2	·
				CHASSIS	0 0		W. M. A. A. A. Marin Com.
ŒY	PART NO.	PART NAME	<u> OTY</u>	SERIAL NO.	00	-	REMARKS
	RW23686	FITTING	1	-XXXXXX	X		
	RW23685	FUEL LINE	1	-XXXXXX XXXXXX-	X		
	RE32944	FUEL LINE	1	<u>^</u>	·		
-	AR48236	CLAMP	12			Ŷ	5/16" X 34", SAE 30R7
4 5	RW23528	HOSE OIL LINE	1		x		FRONT FUEL
	M63707	LOCK NUT	······		·····X		1/4"
	RE33490	LOCK NUT	AŘ				5/16"
	M47566	CLIP	AR		X		
	28H1883	SPACER	AA		X	X	0,364" X 0.540" X 1/2"
	19H1902	CAP SCREW	AR			Х	
	19H1913	CAP SCREW	AR				5/16" X 2-1/4"
Ö		HOSE	4			X	5/16" X 3", SAE 30R7
	RW24003	FUEL FILTER	1		X		
	RW23503	OIL LINE	1		X	Х.,	
	R94061	TUBE	1		X		158.5" CHASSIS
	RW23506	TUBE	1		Х	Х	REAR FUEL (178", 190", 208", 228"
	5000100100100 act as are						CHASSIS)
	F193805	HOSE	1				5/16" X 25", SAE 30R7
	RW23662	HOSE	*		X	٨	1/4" X 56", SAE 30R7 158.5" CHASSIS
	R94062	TUBE	<u> </u>			Ÿ	TEAR VENT (178", 190", 208", 228"
	HW23513	TUBE	1		^	^	CHASSIS)
7		HÖSE	3		×	х	1/4" X 3", SAE 30R7
	HW23672	TUBE			$\frac{\hat{x}}{x}$		190" CHASSIS
	RW23673	TUBE	i		x		208" CHASSIS
	RW23674	TUBE	1				228" CHASSIS
	HW23508	TUBE	1		X		
	RW23530	OIL LINE	1				FRONT VENT
	RW23669	TUBE	1				190° CHASSIS
	RW23670	TUBE	1		X		208" CHASSIS
	RW23671	TUBE	1		X		228" CHASSIS
	RE33490	LOCK NUT	AR				5/16*
	M63707	LOCK NUT	1		X		1/4"
	AH87142	CLIP	AR		X		
	28H1883	SPACER	AR		<u>X</u>	х	0.364" X 0.540" X 1/2", (SUB FOR
	2 M 1 1 4 M M					v	R54701)
	19H1849	CAP SCREW	AFI				5/16" X 1-1/4"
	19H1905	CAP SCREW	<u>†</u>			X.	
	R92183	CLIP	AR AB		X	X	(DUAL) (SINGLE)
	R92182 12H304	CLIP	AR 2	XXXXXX-	X		(A)
	12H304 K40003	LOCK WASHER LOCK NUT		XXXXXX-	 Ŷ		(A)
	RW24286	PUMP	1	XXXXXX-	â		(A)
	RE35883	FILTER	†	4.0000000000°	â		(A)
	R97263	GASKET	-			`` `	(A)
	R94820	FITTING		XXXXXX-		X	
	AR48236	CLAMP		XXXXXX-	X	Х	(A)
	R45847	HOSE		XXXXXX-	X	Х	(A)
1	R93295	BRACKET	1	XXXXXX-	X	Χ	(A)
5	M63707	LOCK NUT		XXXXXX-	<u>X</u>	X_	(A)
5		WASHER		XXXXXX-XXXXXX		X	
7	24H1286	WASHER		XXXXXX-		X	
	19H1948	CAP SCREW		XXXXXX-	X_		(A) 1/4" X 3/4"
	T19651	HOSE FITTING	1			X	
	AR77962	CLAMP		XXXXXX-		Ŷ.	(A) = (4.0) V +0.4 (0) CAE 2007
	R93806	HOSE		XXXXXX-	— %	Ş	(A) 5/16" X 10-1/2", SAE 30F7
2	R93807	GUARD	1	XXXXXX-			(A)
	T18250	HOSE FITTING	1 2	XXXXXX- XXXXXX-	X		(A) (A) 3/8" X 1"
	19H1731	CAP SCREW		<u> </u>	-		10) 0, 0 × 1
	RE33490 R72853	NUT CLAMP	1		x		
6 7	772003 28H1883	SPACER	1				0.364" X 0.540" X 1/2"
<u>'</u>	19H1905	CAP SCREW				Ŷ.	
	RW23687	DECAL	· ·	XXXXXX-			(A) FUEL PUMP
		000- (RV800); 006536-					· · · · · · · · · · · · · · · · ·

FUEL AND VENT PIPES (RV800 CHASSIS SERIAL NO. 001000-001700) (RV1000 CHASSIS SERIAL NO. 006536-012300) (RV1200 CHASSIS SERIAL NO. 001810-003700)

RXP7638 RXP7638 FUEL AND VENT PIPES - CONTINUED (RV800 CHASSIS SERIAL NO. 001000-001700) (RV1000 CHASSIS SERIAL NO. 006536-012300) (RV1200 CHASSIS SERIAL NO. 001810-003700)

CHASSIS

KEY PART NO.

PART NAME

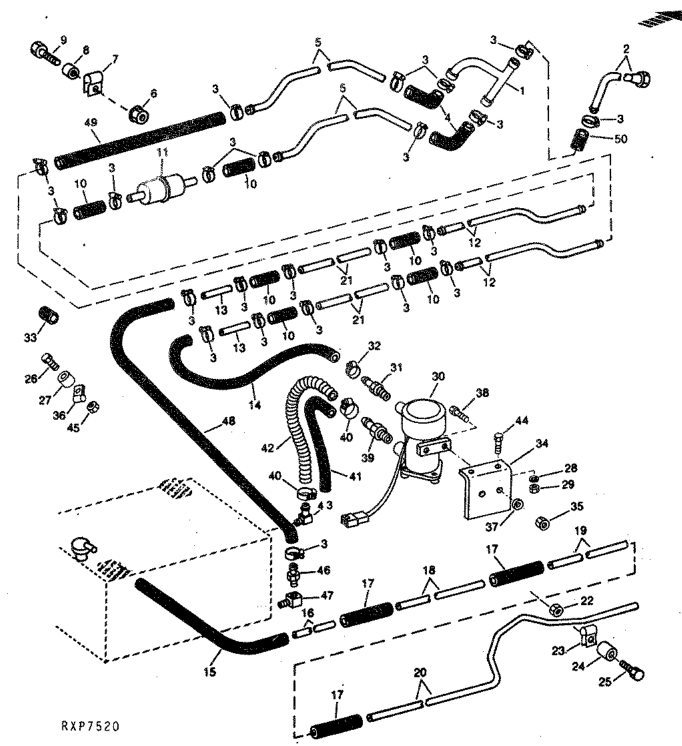
QTY

SERIAL NO.

REMARKS

FUEL AND VENT PIPES (RV800 CHASSIS SERIAL NO. 001701-(RV1000 CHASSIS SERIAL NO. 012301-(RV1200 CHASSIS SERIAL NO. 003701-

RXP7520



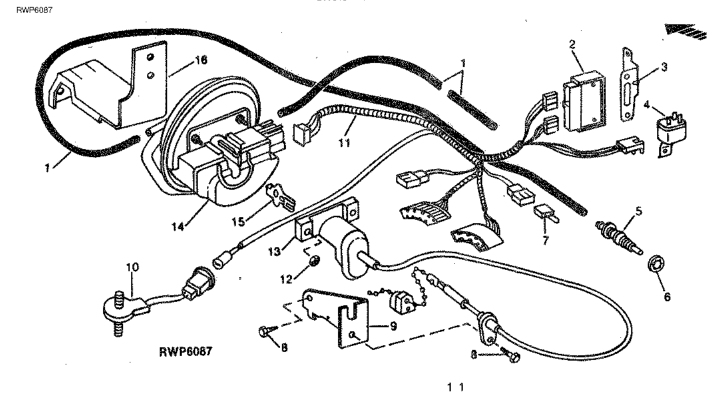
FUEL AND VENT PIPES - CONTINUED

(RV800 CHASSIS SERIAL NO. 001701-(RV1000 CHASSIS SERIAL NO. 012301-(RV1200 CHASSIS SERIAL NO. 003701-802 000 CHASSIS 000 REMARKS QTYSERIAL NO. PART NAME KEY PART NO. TEE FITTING XXX RE38832 XXX RE32944 FUEL LINE $X \times X$ AR48236 CLAMP ΑĤ XXX 5/16" X 16", SAE 30R7 R93805 2 HOSE FRONT FUEL X X XOIL LINE 2 5 RW23528 1/4" LOCK NUT M63707 6 XXX 5/16 AR RE33490 LOCK NUT X X XΑR CLIP M47566 0.364" X 0.540" X 1/2" SPACER AR X X X28H1883 3/8" X 5-1/2" AR XXX CAP SCREW 9 19H1902 X X X5/16" X 2-1/4" CAP SCREW AR 19H1913 X X X5/16" X 3*, SAE 30F17 AR RW23515 HOSE XXX FUEL FILTER RW24003 ŧ 11 X X XRW23503 OIL LINE 2 12 158.5" CHASSIS TUBE 2 R94061 13 REAR FUEL (178", 190", 208", 228" RW23506 TUBE CHASSIS) 5/16" X 25", SAE 30R7 1/4" X 56", SAE 30R7 $X \times X$ HOSE R93805 XXX RW23662 15 HOSE χх 158.5" CHASSIS R94062 16 TUBE REAR VENT (178", 190", 208", 228" RW23513 TUBE CHASSIS) 1/4" X 3", SAE 30R7 X X X3 HOSE 190" CHASSIS 208" CHASSIS TUBE RW23672 18 ХХ RW23673 TUBE 228" CHASSIS ΧХ RW23674 TUBE RW23508 TUBE FRONT VENT žõ RW23530 OIL LINE ΧХ 190" CHASSIS 2 RW23669 TUBE 21 208" CHASSIS RW23670 THRE 228" CHASSIS 2 RW23671 TUBE AR X X X5/16" LOCK NUT 22 RE33490 XXX 1/4" M63707 LOCK NUT AH87142 CLIP AR X X X 0.364" X 0.540" X 1/2" SPACER 28H1883 AFI 5/16° X 1-1/4" 5/16° X 1" 25 19H1849 CAP SCREW ΑĦ 19H1905 CAP SCREW X X X19H1905 CAP SCREW 26 0,364" X 0,540" X 1/2" SPACER 27 28H1883 28 LOCK WASHER 2 12H304 LOCK NUT XXX 2 K40003 29 $X \times X$ FUEL PUMP FUEL FILTER 30 RE36566 XXX RE37941 X X XR97263 GASKET XXX R94820 FITTING XXX 32 AR48236 CLAMP AR XXX 33 R45847 HOSE 1 $\begin{array}{c} X \times X \\ X \times X \end{array}$ R93295 BRACKET 34 2 35 M63707 LOCK NUT $X \times X$ 36 R72853 CLAMP $X \times X$ 9/32" X 1/2" X 0.060" WASHER 37 24H1286 XXX 1/4" X 3/4" 19H1948 38 CAP SCREW HOSE FITTING X X X39 T19651 CLAMP 40 AR77962 X X X 5/16" X 10-1/2", SAE 30R7 R93806 41 HOSE $X \times X$ 42 R93807 **GUARD** T18250 HOSE FITTING 3/8" X 1" 19H1731 CAP SCREW 2 45 RE33490 NUT $X \times X$ R94820 THREADED NIPPLE 46 47 **ELBOW FITTING** T11645 5/16" X 30", SAE 30R7 X X XHOSE 48 R100135 HOSE 49 5/6" X 10", SAE 30R7 X X X50 HOSE RW23687 X X X FUEL PUMP DECAL

MEMORANDA

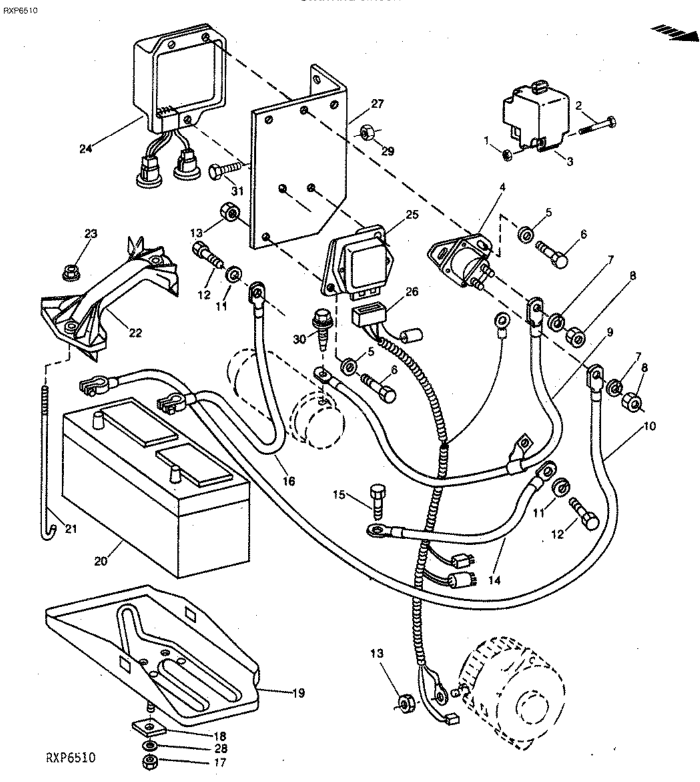
30-22

CRUISE CONTROL



KEY	PARŤ NO.	PART NAME	atr	CHASSIS SERIAL NO.	8 0 2 0 0 0 0 0 0	REMARKS
1	RW23945	HÖSE	2		XXX	
2	EOAZ-9D843A	AMPLIFIER .	1		XXX	
3	E4UZ-9D845A	BRACKET	1		XXX	
4	E0TZ-9C792A	RELAY	1		XXX	FORD SPEED CONTROL
5	RW23622	VALVE	1		X X X	DUMP
6	D9AZ-9C966A	CLIP	1		XXX	FORD
7	E1TZ-9D821A	WIRING HARNESS	1	-XXXXX	× XX	FORD JUMPER
8	37H116	SCREW	2		$\times \times \times$	1/4" X 1/2"
ğ	E5TZ-9B736A	BRACKET	1		XXX	FORD ACTUATOR SUPPORT
10	RW23629	SENSOR	1		XXX	
11	RW23628	WIRING HARNESS	1		X X X	
12	14M7303	FLANGE NUT	2		$\times \times \times$	
13	E2TZ-9A825H	ACTUATOR	1		XXX	FORD
14	EOTZ-9C735A	CONTROL	1		XXX	FORD
15	EOTZ-9D726A	CLIP	1		XXX	FORD
	E6UZ-9C736A	BRACKET	1			FORD





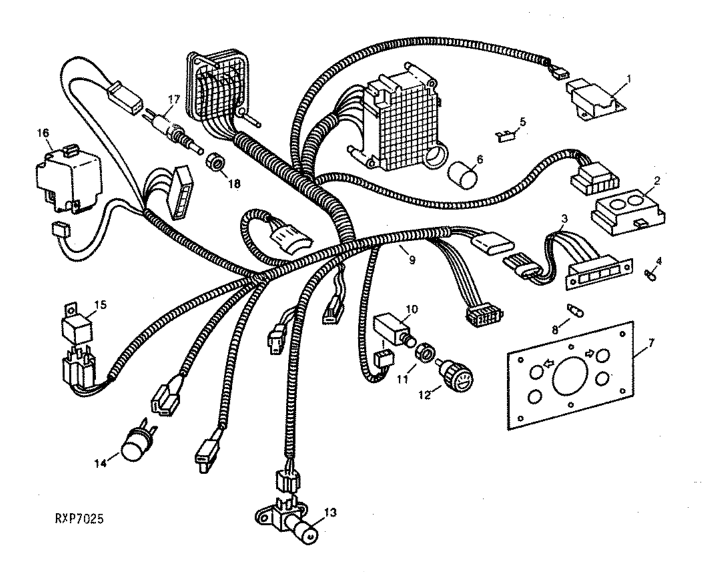
STARING CIRCUIT - CONTINUED

KEY		PART NAME	OTY	CHASSIS SERIAL NO.	1 1 8 0 2 0 0 0 0 0 0	REMARKS
1	14H778	NUT	5			NO. 10
2	21H1199	SCREW	2			NO. 10 X 1-3/4"
.3	E1AZ-9341B	SWITCH				' FORD INERTIA
4	RW23651	RELAY	1			STARTER
5	24H1287	WASHER	5			9/32" X 5/8" X 0.060"
6	19H1227	CAP SCREW				1/4" X 1/2"
7	12H291	LOCK WASHER	2			5/16"
8	14H785	NUT	2			5/16"
9	RW24280	WIRING LEAD	1			RELAY TO STARTER
+0	H72853	CLAMP	1		XXX	
	RW23934	CABLE	1			POSITIVE
11	12H325	LOCK WASHER	2		XXX	
12	19H2666	CAP SCREW	2			7/16" X 7/8"
13	M63707	LOCK NUT	3		XXX	
	RE39017	CABLE				GROUND, (SUB FOR RW23920)
15	37H29	SCREW	1			TAPPING
+ 0	12H291	LOCK WASHER	1		XXX	
17	RE39016	CABLE	<u>1</u>			NEGATIVE, (SUB FOR RW23933)
	T25249 R87794	NUT	2		XXX	5/16"
		STRAP	1			SQUARE
	<i>D8UZ-19732A</i> RE39764	TRAY		·		FORD
20	ME39/04	BATTERY	1		XXX	(12-VOLT) 525 COLD CRANKING AMPS AT
						-18°C (0°F) 90 MINUTE RESERVE
		~~~	A			CAPACITY AT 24 AMPS, (SUB FOR RW23639)
21	E1TZ-10756C	ROD	4		V V V	FORD
22	D4MY-10718A	CLAMP	2			FORD
	14M7303	FLANGE NUT			X X X	
	RW23649	MODULE	4			IGNITION
	E2PZ-10316A	REGULATOR	1			FORD
	D9UZ-14305B	WIRING HARNESS	····· <del>'</del>			FORD ALTERNATOR
	R86704	BRACKET	,		XXX	, UND MEILINMIUN
	24H1136	WASHER	2			11/32" X 11/16" X 0.060"
	K40003	LOCK NUT			$\hat{\mathbf{x}}\hat{\mathbf{x}}\hat{\mathbf{x}}$	11/34 V 11/10 V 0.000
	RE32684	SCREW, WITH WASHER	1		- x x x	
31	19H1936	CAP SCREW	1			3/6" X 3/4"
٠,	10111000	OUE DOLLESS	E .		^ ^ ^	970 A 974

# MAIN COACH WIRING HARNESS

RXP7025





## MAIN COACH WIRING HARNESS - CONTINUED

						1 1	
				CHASSIS		02	
KEY	PART NO.	PART NAME	OTY	SERIAL NO.		ŏŏ	HEMARKS
1	E5TZ-12B514A	MODULE	7				FORD EUL
2	E4TZ-10B924A	WARNING BUZZER	1				FORD KEY REMINDER
3	RW23843	LAMP	1	-XXXXXX		X X	(A)
	RW24267	LAMP	1	XXXXXX-		ΧX	(B)
4		BULB	4	XXXXXX-		ΧХ	
	R94587	BULB	4	XXXXXX-			(B) GE 53
5	RW23876	FUSE	1			χX	
	RW23877	FUSE BOX	1				10 AMP (INSTRUMENTATION)
~	RW23878	FUSE	1			<u>^                                  </u>	15 AMP (TURN SIGNAL, BACK-UP) 15 AMP (EMERGENCY FLASHER, BRAKE LIGHT
	RW23878	FUSE	1		^ /		AND BRAKE PUMP RELAY)
	RW23878	FUSE	1		X )	ΧХ	15 AMP (HORN, DOME LIGHT AND INTERIOR
-							LIGHT)
	RW23879	FUSE	1			ΧХ	
	RW23879	FUSE	1			X X	
w.~	RW23879	FUSE	1				20 AMP (KEY REMINDER)
	RW23880	FUSE	1				25 AMP (WIPERS)
	RW23880	FUSE					25 AMP (AIR AND HEATER)
6	RW23827	FLASHER	1	wwww			TURN SIGNAL
7	RW23617	INSTRUMENT CLUSTER	1	-XXXXXX -XXXXXX		\	(A) (SEE NOTE) (A) FORD
	<i>E4UZ-10876A</i> RE36530	"BEZEL INSTRUMENT CLUSTER	<u>I</u>	XXXXXX-	- <del> 1</del>	<u>~ ~</u>	(B) ENGLISH, (SUB FOR RW24245 OR
	HESDOSU	INSTRUMENT OLUSIER		AXAAAA.	^ ′	` ^	RE36264) (SUB RE40329, RE40330 AND
							RE40334)
	RE37694	INSTRUMENT CLUSTER	1	XXXXXX-	X )	ΧХ	(B) METRIC
	RE35890	KIT	1	XXXXXX-			(B) LIGHT DIFFUSER
	RW24274	SPEEDOMETER	1	XXXXXX-		<u> </u>	
	RW24284	SPEEDOMETER	1	XXXXXX-	X	XΧ	(B) KM/HR, (USE WITH RW24283)
	RE36531	GAUGE	1	XXXXXX-			(B) FUEL, (SUB FOR RW24275)
	RE36532	VOLTMETER	1	XXXXXX-		K X	
	RE36265	TEMPERATURE GAUGE	1	XXXXXX-	X )	χX	(B) ENGINE OIL PRESSURE, (SUB FOR
	PW24279	GAUGE	1	XXXXXX-		^ ^	RE40333, RE40330 AND RE40334)
-8	<del></del>	BULB			٠	ΧХ	
8	AM31284	BULB	ວ 1	XXXXXX-			(B) GE 1895 (SPEEDOMETER)
	R94587	BULB	3				(B) GE 53 (INDICATOR)
	R94586	BULB	4	XXXXXX-		ΧX	
9	RW24163	RESISTOR	1		,	ΧX	
•	RW24162	WIRING HARNESS	1	-XXXXXX			(A) MAIN COACH, (SUB FOR RW23594 OR
							RW23992)
	RW24293	WIRING HARNESS	1			ΧХ	(C) MAIN COACH
	RW24362	WIRING HARNESS	1	001007-001700	<del>-</del> X-		
	RE37972	WIRING HARNESS	1	XXXXXX-		XX	(E) FORD LIGHT
10	<i>E1TZ-11654A</i> RE35332	SWITCH	1	XXXXXX	$\hat{\mathbf{x}}$	χx	(F) LIGHT
77	D3TZ+11650A	NUT	<del>'</del>	-XXXXXX	Ŷ.	XX	(E) FORD
• •	R94662	NUT	1	XXXXXX-	X )	ΧХ	(F)
12	E5TZ-11666A	KNOB	1	-XXXXXX	X	XX	(É) FORD
<del></del>	RE35321	KNOB	1	XXXXXX	X )	ďΧ	(F) WITH SHAFT
13		SWITCH	Í				FORD DIMMER
14	RW23827	FLASHER	1				EMERGENCY
15	AR74411	RELAY	1	•			STOP LIGHT
16	E1AZ-9341B	SWITCH	1				FORD INERTIA
17	RW23577	SWITCH	1			XX	
18	14H856	NUT TIE DANID	2 AR				NYLON
• •	R44302 R72853	TIE BAND	AR AR		X X		FR Languist
	m/4003	CLAMP	MΠ		^ /	` ^	

NOTE: INTERNAL SERVICE PARTS FOR INSTRUMENT PANEL ARE AVAILABLE THROUGH FORD MOTOR COMPANY DEALERSHIPS. REFER TO 1980/TRUCK SERIES 600/900 INSTRUMENT PANEL CLUSTER (CITY DELIVERY INSTRUMENT PANEL) 1980/L-NL-LNT-LT-LTS 600/900.

(A) SERIAL NO. -006535 (RV1000); -001809 (RV1200)

(B) SERIAL NO. 001000- (RV800); 006636- (RV1000); 001810- (RV1200)

(C) SERIAL NO. 001000-01006 (RV800); 006536-XXXXXXX (RV1000); 001810-XXXXXX (RV1200)

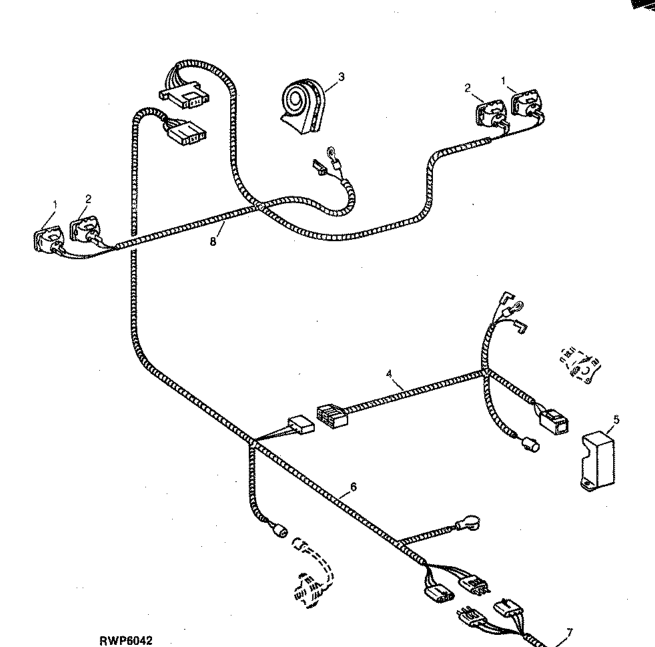
(D) SERIAL NO. 001701- (RV800); 012068- (RV1000); 003407- (RV1200)

(E) SERIAL NO. -001721 (RV800); -012403 (RV1000); -003709 (RV1200)

(F) SERIAL NO. 001722- (RV800); 012404- (RV1000); 003710- (RV1200)

# LAMP, HORN, FUEL SHUT-OFF AND MAIN TO REAR LAMP HARNESS

RWP6042



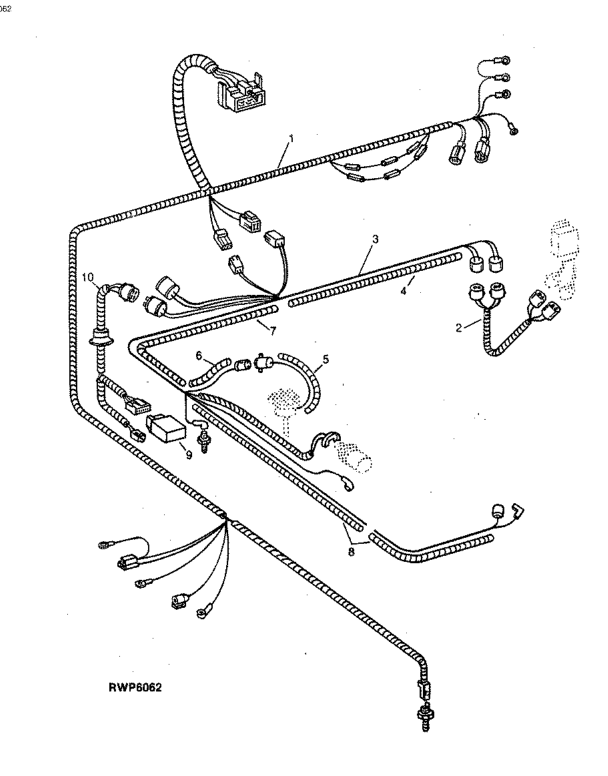
# LAMP, HORN, FUEL SHUT-OFF AND MAIN TO REAR LAMP HARNESS - CONTINUED

KEY	PART NO.	PART NAME	OTY	CHASSIS SERIAL NO.	0	1 1 0 2 0 0 0 0	REMARKS
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		·····				A. OMBER, 13 L.41
1	RE30220	HEADLIGHT	1				LH., OUTER (1A1)
	RE30221	HEADLIGHT	1				R.H., OUTER (1A1)
2	RE30222	HEADLIGHT	1				L.H., INNER (2A1)
	RE30223	HEADLIGHT	1				R.H., INNER (2A1)
3	AT39043	HORN	1			ХХ	
-	R11278	NUT	1			<u> </u>	AMMINISTRA
	R64699	BRACKET	1			ХХ	
4	RW23557	WIRING HARNESS	1	-XXXXX		хх	AND AR74411)
	RE30218	WIRING HARNESS	1	XXXXXX-XXXXXX	X	ΧХ	(B) FUEL PUMP SHUT-OFF
5	E4TZ-9C392A	RELAY	1	-XXXXXX		ХX	(A) FORD FUEL PUMP SHUT-OFF
_	AR74411	RELAY	1	XXXXXX-XXXXXX	Х	ΧХ	(8) FUEL PUMP SHUT-OFF
6	RW23596	WIRING HARNESS	1	-XXXXXX		ХХ	
•	RE31575	WIRING HARNESS	1	XXXXXX-XXXXXX		ΧХ	
	RW24295	WIRING HARNESS	1	XXXXXX-XXXXXX	Х	ΧХ	(E) MAIN TO REAR LAMP
	RE37696	WIRING HARNESS		XXXXXX-	X_	XX	(F) MAIN TO REAR LAMP
7	RW23824	WIRING HARNESS	i		Х	ΧХ	REAR LAMP
Ŕ	RW23825	WIRING HARNESS	1		Х	ΧХ	FRONT LAMP
-0	R72853	CLAMP	AR		X	ΧХ	- Indiawany P
	R44302	TIE BAND	AR		Х	ΧХ	NYLON

⁽A) SERIAL NO. -002871 (RV1000); -001314 (RV1200) (B) SERIAL NO. 001700- (RV800); 012067- (RV1000); 003406- (RV1200) (C) SERIAL NO. -002653 (RV1000); -001285 (RV1200) (D) SERIAL NO. 002654-006535 (RV1000); 001286-001809 (RV1200) (E) SERIAL NO. 001700- (RV800); 012067- (RV1000); 003406- (RV1200) (F) SERIAL NO. 001701- (RV800); 012068- (RV1000); 003407- (RV1200)

## **ENGINE WIRING HARNESS**

RWP6062

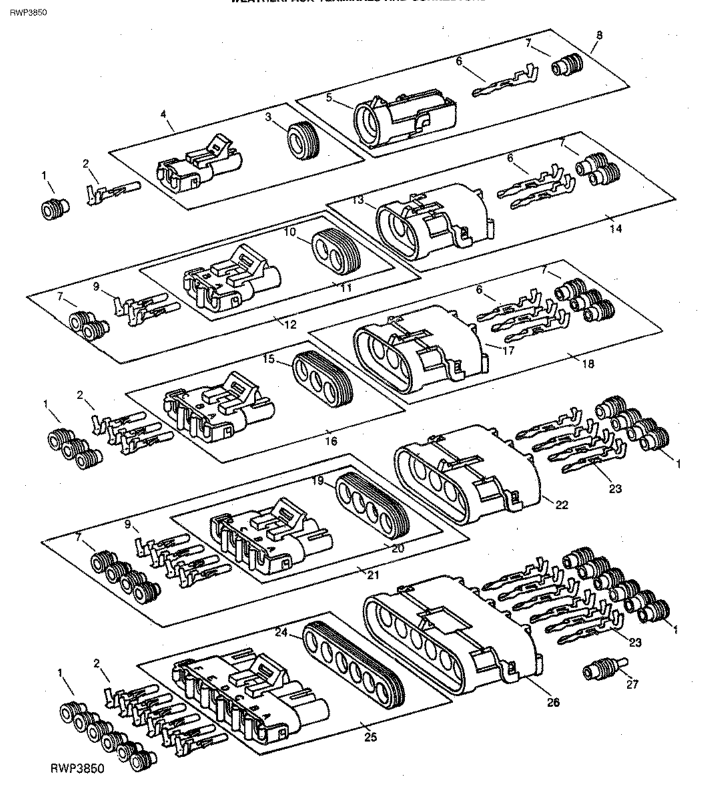


# ENGINE WIRING HARNESS - CONTINUED

KEY	PART NO.	PART NAMÉ	QTY	CHASSIS SERIAL NO.	ŏ	1 1 0 2 0 0 0 0	REMARKS
	HW23826	WIRING HARNESS		-XXXXXX	X	ΧХ	(A) MAIN TO ENGINE
•	RE37695	WIRING HARNESS	1 X	XXXXX-	Х	ХХ	(B) MAIN TO ENGINE
2	RW23859	WIRING HARNESS	1	-XXXXXX		ΧХ	ENGINE TO MODULE (NOT REQUIRED)
3	E5UZ-14289B	WIRING HARNESS	1			XX	
_	E5UZ-14289C	WIRING HARNESS	1			XX	
4	RW22835	CONDUIT	\$			<u> </u>	34", TO IGNITION MODULE
-5		CONDUIT	1			ΧХ	
6		CONDUIT	1		×	ΧХ	6", (MAKE FROM RW22833) (TO ENGINE
			A. A. 4419				WIRING HARNESS)
7		CONDUIT	1		Х	ХХ	, ,
							MAIN)
8	RW22833	CONDUIT	11			X X	
9	D5HZ-9F441A	ACTIVATOR	7				FORD THROTTLE CONTROL (CALIF. ONL
10	E1UZ-9E724C	WIRING HARNESS	1		X	XX	FORD (CALIFORNIA ONLY)

⁽A) SERIAL NO. -001700 (RV800); -012067 (RV1000); -003406 (RV1200) (B) SERIAL NO. 001701- (RV800); 012068- (RV1000); 003406- (RV1200)

# WEATHERPACK TERMINALS AND CONNECTORS



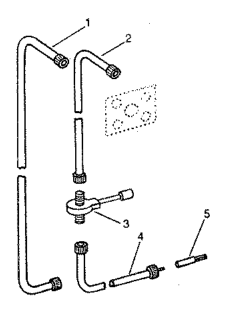
# WEATHERPACK TERMINALS AND CONNECTORS - CONTINUED

KEY		PART NAME	OTY	CHASSIS SERIAL NO.	1 1 8 0 2 0 0 0 0 0 0	REMARKS
1	R78063 R78059 R78062	SEAL SEAL SEAL	I † 1			(PKG OF 40) (16 GA. WIRE) (GRAY) (PKG OF 40) (18 OR 20 GA. WIRE) (GREEN) (PKG OF 40) (14 GA. WIRE) (BLUE)
2	H78057	SOCKET CONTACT	1			(PKG OF 40) (18 OR 20 GA. WIRE) (NO. 19)
	R78060	SOCKET CONTACT	1		XXX	(PKG OF 40) (14 OR 16 GA. WIRE) (NO. 15)
3	R78047 RE12362	SEAL CONNECTOR	<u> </u>	,,,v		(PKG OF 5) (PKG OF 3)
5 6	R78052 R78061	CONNECTOR PIN CONTACT	1		X	(PKG OF 40) (14 OR 16 GA. WIRE) (NO. 15)
7 8 9	R78063 RE12334 R78060	SEAL CONNECTOR SOCKET CONTACT	1 1		X X X X X X X X X	
10 11	R78048 RE12363	SEAL CONNECTOR	1		X X X X X X	15) (PKG OF 5) (PKG OF 3)
12 13 14	RE12331 R78053 RE12330	CONNECTOR CONNECTOR CONNECTOR	1		X X X X X X X X X	
15 16	R78049 RE12364	SEAL CONNECTOR	1		X X X X X X X X X	
17 18 19	R78054 RE12332 R78050	CONNECTOR CONNECTOR SEAL	_, <u></u>		X X X X X X	NAME OF THE OWNER OWNER OF THE OWNER
20 21	RE12365 RE12333	CONNECTOR CONNECTOR	1		XXX	(PKG OF 2)
22 23	R78055 R78061	CONNECTOR PIN CONTACT	1 1		X X X	(PKG OF 2) (PKG OF 40) (14 OR 16 GA. WIRE) (NO.
	R78058	PIN CONTACT	1		XXX	(PKG OF 40) (18 OR 20 GA. WIRE) (NO. 19)
24 25 26	R78051 RE12366 R78056	SEAL CONNECTOR CONNECTOR	1		X X X X X X X X X	(PKG OF 5) (PKG OF 2) (PKG OF 2)
27	R78064	PLUG	1			(PKG OF 40)

#### SPEEDOMETER CABLE

RWP6044





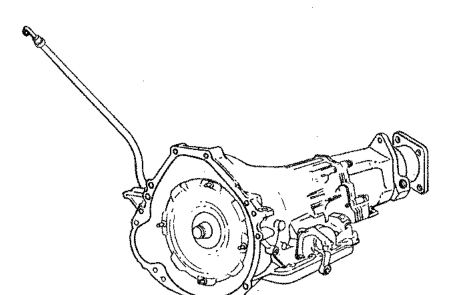
RWP6044

KEY	PART NO.	PART NAME	ary	CHASSIS SERIAL NO.	Ö	1 0 0 0	Ö	REMARKS
1	RW23889	CABLE	1	-XXXXXX		Х	Х	(C) LESS CRUISE
	RW24297	CABLE	1	XXXXXX-	Х	Х	Х	(D) LESS CRUISE
2	RW23620	CABLE	1	-XXXXXX		Х	Х	(C) UPPER
***************************************	RW24294	CABLE	1	XXXXXX-	X	Х	Х	(D) UPPER
3	RW23629	SENSOR	1		X	Х	X	CRUISE
4	RW23888	CABLE	1	-XXXXXX		Х	Х	(A) LOWER, (SUB RW24257)
m	RW24257	CABLE	1	XXXXXX-	×	Χ	Х	(B)
5	RW23902	ADAPTER	1	-XXXXXX		Х	X	(A)
	RW23902	ADAPTER	1	-XXXXXX		Х	Х	(C) (LESS CRUISE)
	R41440	GROMMET	1		X	Х	Х	
	R62348	SHIM	1		Х	Х	Х	

(A) SERIAL NO. -005585 (RV1000); -001605 (RV1200) (B) SERIAL NO. 001000- (RV800); 005586- (RV1000); 001606- (RV1200) (C) SERIAL NO. -006535 (RV1000); -001809 (RV1200) (D) SERIAL NO. 001000- (RV800); 006536- (RV1000); 001810- (RV1200)

#### TRANSMISSION

F\W₽6088



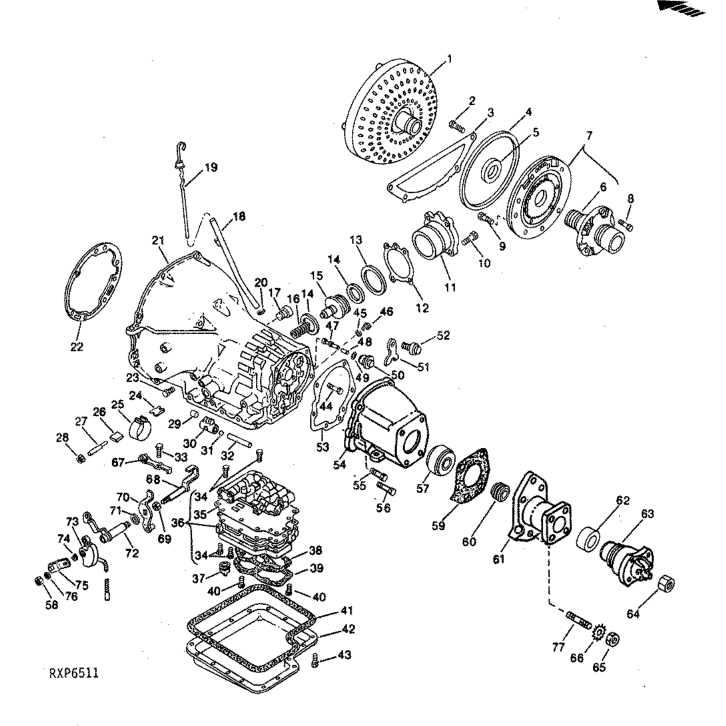


RWP6088

NOTE: INTERNAL SERVICE PARTS ARE AVAILABLE THROUGH FORD MOTOR COMPANY DEALERSHIPS AND ARE SHOWN ON SUCCEEDING PAGES OF THIS PARTS CATALOG.

#### TRANSMISSION HOUSING AND VALVES

RXP6511

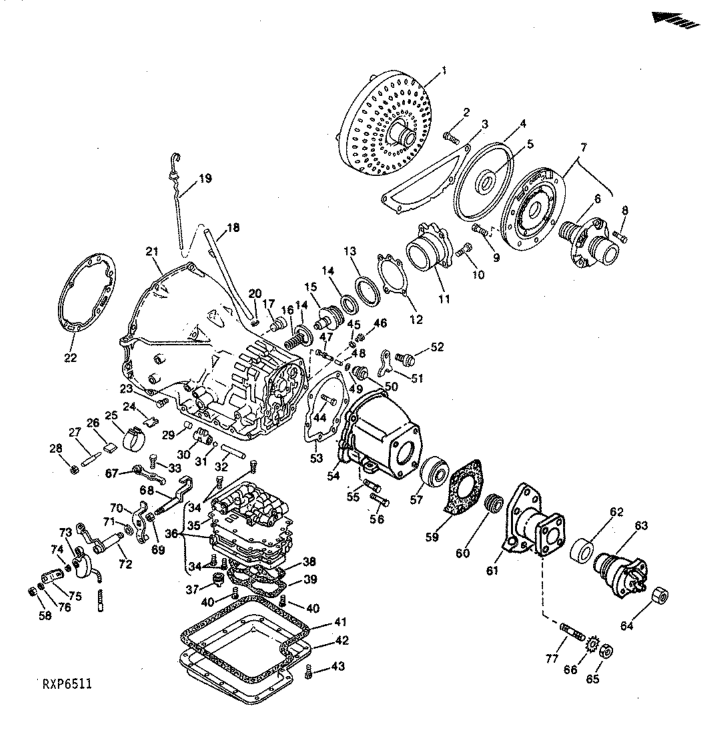


# TRANSMISSION HOUSING AND VALVES - CONTINUED

Value   Valu						1 1 8 0 2		
RETURN   PART NAME					CHARCIE			
2 55981-92 CAP SCREW 1 X X X FORD 1/4" X 1/2" 3 C98X-78896 CVCR 1 X X X FORD 4 C98X-784898 SEAL 1 X X X FORD 5 C24X-78489 SEAL 1 X X X FORD 6 C94X-741098 PMP 1 X X X FORD 7 C94X-741098 PMP 1 X X X FORD 8 C94X-741098 PMP 1 X X X FORD 8 C94X-741098 PMP 1 X X X FORD 8 C94X-741098 PMP 1 X X X FORD 9 C94X-79259A BUSHING 1 X X X FORD 9 C94X-79259A BUSHING 1 X X X FORD 10 97633-92 BUSHING 1 X X X FORD 11 074X-7027A COVER 1 X X X FORD 12 04X-7026A G48KET 1 X X X FORD 13 D5TX-7026A G48KET 1 X X X FORD 14 C64X-7026A G48KET 1 X X X FORD 15 D74X-7026A SEAL 1 X X X FORD 16 D14X-7026A SEAL 1 X X X FORD 17 D44X-7026A SEAL 1 X X X FORD 18 D14X-7026A SEAL 1 X X X FORD 19 D74X-7026A SEAL 1 X X X FORD 10 D74X-70	KEY	PART NO.	PART NAME	GTY				REMARKS
2 55881-52 CAP SCREW 1 X X X FORD 1/4" X 1/2" 3 CSSX-7896A CVCR 1 X X X FORD 4 CSAX-7A248B SEAL 1 X X X FORD 5 C242-7A248B SEAL 1 X X X FORD 6 CSAZ-7A248B SEAL 1 X X X FORD 7 CSAZ-7A109B PUMP 1 X X X FORD 8 SEAL 1 X X X FORD 8 SEAL 1 X X X FORD 8 SEAL X X FORD 9 SEAL X X X FORD 9 SEAL X X X FORD 1 X X X	1	F5T7-7902D	CONVERTER	<i>j</i>		XXX	FORD	
3 C852-7986A				1				1/4" X 1/2"
4 C94Z-74246B SEAL 1 X X X FORD 6 C94Z-74108B PUMP 1 X X X FORD 7 C94Z-74108B PUMP 1 X X X FORD 8 SUPPORT 1 X X X FORD 8 SUPPORT 1 X X X FORD 8 SUPPORT 1 X X X FORD 9 S0818-52 BOLT 5 X X X FORD 9 S0818-52 BOLT 4 X X X FORD 9 S0818-52 BOLT 4 X X X FORD 12 D44Z-70028A G45KET 1 X X X FORD 13 D57Z-70027A G45KET 1 X X X FORD 14 C94Z-70028A G45KET 1 X X X FORD 15 D44Z-70028A G45KET 1 X X X FORD 16 D14Z-70028A SEAL 1 X X X FORD 17 D44Z-70028A SEAL 2 X X X FORD 18 D44Z-70028A SEAL 2 X X X FORD 19 D77Z-70028A SEAL 1 X X X FORD 10 D44Z-70028A SEAL 2 X X X FORD 10 D44Z-70028A SEAL 1 X X X FORD 10 D44Z-70028A SEAL 1 X X X FORD 10 D44Z-70028A SEAL 2 X X X FORD 10 D44Z-70028A SEAL 1 X X X FORD 10 D44Z-70028A SEAL 1 X X X FORD 10 D44Z-70028A SEAL 1 X X X FORD 10 D44Z-70028A SEAL 2 X X X FORD 10 D44Z-70028A SEAL 1 X X X FORD 10 D44Z-70028A SEAL 1 X X X FORD 10 D44Z-70028A SEAL 2 X X X FORD 10 D44Z-70028A SEAL 1 X X X FORD 10 D				1		XXX	<i>FORD</i>	
6 C9AZ-7A 1088 SUPPORT 1 X X X FORD 7 C8AZ-7A 108B PUMP 1 X X X FORD 6 C8AZ-7BZ58A BUSHING 1 X X X FORD 8 20346-58 BOLT 7 7 X X X FORD 9 38619-52 BOLT 7 7 X X X FORD 10 5763-52 BOLT 7 7 X X X FORD 11 D7AZ-7D02A COVER 1 X X X FORD 12 D7AZ-7D02A COVER 1 X X X FORD 13 D57Z-7D02A SEAL 1 X X X FORD 14 C9AZ-7D02A SEAL 1 X X X FORD 15 D7AZ-7D02A SEAL 1 X X X FORD 16 D7AZ-7D02A PSTAL 17 D7AZ-7D02A PSTAL 18 CMPRESSION SPRING 1 X X X FORD 16 D7AZ-7D02B PSTAL 17 D7AZ-7D02B PSTAL 18 CMPRESSION SPRING 1 X X X FORD 17 D7AZ-7D02B PSTAL 18 CMPRESSION SPRING 1 X X X FORD 18 D87Z-7A22B PUMP 1 X X X FORD 19 D7AZ-7D02B PSTAL 19 D7AZ-7D02B PSTAL 10 D87Z-7A22B PUMP 1 X X X FORD 19 D7AZ-7D02B PSTAL 10 D87Z-7A22B PUMP 1 X X X FORD 19 D7AZ-7D02B PSTAL 20 CMPRESSION SPRING 1 X X X FORD 20 R459R D-RING 1 X X X FORD 21 E00Z-7055A CASE 1 X X X FORD 22 C6AZ-7A136A GASET 1 X X X FORD 23 8765D-S PUMP 24 X X FORD 24 C6AZ-7D02B SEAL 1 X X X FORD 25 D9AZ-7D02B SEAL 1 X X X FORD 26 C6AZ-7D02B SEAL 1 X X X FORD 27 C6AZ-7A136A GASET 1 X X X FORD 28 375185-S100 NUT 1 X X X FORD 29 D7AZ-7D02B SEAL 1 X X X FORD 20 C7AZ-720B NUT 1 X X X FORD 21 C0AZ-7176A SEREW 1 X X X FORD 22 C7AZ-722B PORD 23 S7805-S PUMP 1 X X X FORD 24 C6AZ-7176A SEREW 1 X X X FORD 25 S0AZ-7100A GASET 1 X X X FORD 26 C6AZ-71030A GASET 1 X X X FORD 27 C6AZ-7176A SEREW 1 X X X FOR	4	C9AZ-7A248B		1				
CARZ-MAIOSB	5		=	1				
CAZ-7B259A   BUSHING	6			1				
\$ 20346-\$8	7	C8AZ-7A103B	PUMP	j				
9 \$8619-\$2		C6AZ-7B258A	BUSHING	1				
10	8	20346-S8	BOLT					
11 D7AZ-7D027A	9	58619-S2	BOLT	7		+		5/16" X 1-1/4"
17	10	57633-S2	BOLT	4				
13 DSTZ-T0024B   SEAL	11	D7AZ-7DQ27A	COVER	1				
14   CSAZ-7D025A   SEAL   2	12	D4AZ-7D026A	GASKET	1				
15   D7AZ-70021A   PISTON	13	D57Z-7D024B	SEAL	1				
19 D1AZ-7028A   COMPRESION SPRING   1	14	C6AZ-7D025A	SEAL	2				
17   DOAZ-70348   VENT	15	D7AZ-7D021A	PISTON	7				
	16	D1AZ-7D028A	COMPRESSION SPRING	1				BROWN
19   DTTZ-7A0208	17	D0AZ-7034B	VENT	1				
X X X SUB FOR 87034-S94 OR R92939)   Z E0UZ-7005A   X X X FORD   X X	18	D8TZ-7A228B	TUBE	1				FILLER
21   EUUZ-7005A	19	D7TZ-7A020B	DIPSTICK	1		XXX	FORD	
22 C6A2-7A136A GASKET	20	R459R	O-RING	1				OR 87034-S94 OR F192939)
23 87650-\$   PLUG   2	21	E0UZ-7005A	CASE	1				
24 C6AZ-7D029C SUPPORT 1 X X X FORD 25 D9AZ-7D034B BAND 1 X X X FORD 26 C6AZ-7D430C SUPPORT 1 X X X FORD 27 C6AZ-7A176A SCREW 1 X X X FORD 28 375185-S100 NUT 1 X X X FORD 30 C6V7-7330A LEVER 1 X X X FORD 31 353079-S BALL 1 X X X FORD 32 C6AZ-7D433A SHAFT 1 X X X FORD 33 CAP SCREW 1 X X X FORD 34 20384-S8 BOLT 1 X X X FORD 35 D6AZ-7D100A GASKET 1 X X X FORD 36 E0UZ-7A100A CONTROL 1 X X X FORD 27 C4AZ-7D227A SPACER 1 X X X FORD 38 C6AZ-7D627A SPACER 1 X X X FORD 39 D5AZ-7A098B SCREW 1 X X X FORD 30 D5AZ-7A098B SCREW 1 X X X FORD 31 C6AZ-7E062A GASKET 1 X X X FORD 32 C6AZ-7E062A GASKET 1 X X X FORD 33 C6AZ-7E062A GASKET 1 X X X FORD 34 C6AZ-7D10A GASKET 1 X X X FORD 35 D5AZ-7A098B SCREW 1 X X X FORD 36 C6AZ-7E062A GASKET 1 X X X FORD 37 D5AZ-7A098B SCREW 1 X X X FORD 38 C6AZ-7E062A GASKET 1 X X X FORD 39 D5AZ-7A098B SCREW 1 X X X FORD 40 C0462-7A1916 GASKET 1 X X X FORD 41 C6AZ-7D167A BOLT 2 X X X FORD 42 E5TZ-7A194C PAN 1 X X X FORD 43 37678-2S BOLT 5 X X X FORD 44 C6AZ-7D167A BOLT 5 X X X FORD 45 377159-S ONNECTOR 2 X X X FORD 46 D7AZ-7D273A CONNECTOR 2 X X X FORD 47 D5AZ-7D380A KIT 1 X X X FORD 48 D8AZ-7A380A KIT 1 X X X FORD 49 D2AZ-7B36A KIT 1 X X X FORD 50 D4TZ-7A376D JAPHRAGM 1 X X X FORD 50 D4TZ-7A376D JAPHRAGM 1 X X X FORD 50 D4TZ-7A3776 DANHARGM 1 X X X FORD	22	C6AZ-7A136A	GASKET	1		X X X	FORD	
24 C6A2-7D03C SUPPORT	23	87650-S	PLUG	2		XXX	FORD	
25 D9AZ-7D034B BAND 1 X X X FORD 26 C6AZ-7A476B SUPPORT 1 X X X FORD 27 C6AZ-7A476B SCREW 1 X X X FORD 28 375185-S100 NUT 1 X X X FORD 30 C6VY-7330A RETAINER 1 X X X FORD 31 353079-S BALL 1 X X X FORD 32 C6AZ-7D433A SHAFT 1 X X X FORD 33 CAP SCREW 1 X X X FORD 34 20384-SB BOLT 4 X X X FORD 35 CAP SCREW 1 X X X FORD 36 E0UZ-7A100A CONTROL 1 X X X FORD 27 D8AZ-7D100A GASKET 1 X X X FORD 28 E0UZ-7A100A CONTROL 1 X X X FORD 37 D37Z-7A102C TUBE 1 X X X FORD 38 C6AZ-7E062A GASKET 1 X X X FORD 39 C6AZ-7B038B SCREN 1 X X X FORD 40 20464-57-8 BOLT 4 X X X FORD 41 C6AZ-7A191B GASKET 1 X X X FORD 42 E5TZ-7A194C PAN 1 X X X FORD 43 37 R372-S BOLT 2 X X X FORD 44 C6AZ-7D167A BOLT 2 X X X FORD 45 ST1759-S CRING 1 X X X FORD 46 D7AZ-7D273B CONNECTOR 2 X X X FORD 47 D5AZ-7D080A KIT 1 X X X FORD 48 D8AZ-7D33B KIT 1 X X X FORD 49 D2AZ-7D33B KIT 1 X X X FORD 40 PAN 1 X X X FORD 41 C6AZ-7D167A BOLT 2 X X X FORD 42 C6AZ-7D167A BOLT 2 X X X FORD 43 ST1759-S CRING 1 X X X FORD 44 D5AZ-7D30BA KIT 1 X X X FORD 45 D7AZ-7D37B CONNECTOR 2 X X X FORD 46 D7AZ-7D37B CONNECTOR 2 X X X FORD 47 D5AZ-7D38DA KIT 1 X X X FORD 48 D8AZ-7A38DA KIT 1 X X X FORD 49 D2AZ-7B426A GASKET 1 X X X FORD 50 D4TZ-7A377A DIAPHRAGM 1 X X X FORD 50 D4TZ-7A377A DIAPHRAGM 1 X X X FORD 50 D4TZ-7A377A DIAPHRAGM 1 X X X FORD				f ···		XXX	FORD	
26 C6A2-7D430C SUPPORT 1 X X X FORD 27 C6A2-7A178A SCREW 1 X X X FORD 37518-5100 NUT 1 X X X FORD 9/16"  28 37518-5100 NUT 1 X X X FORD 9/16"  29 C7A2-7E206A RETAINER 1 X X X FORD 30 C6VY-7330A LEVER 1 X X X FORD 1/2"  30 C6VY-7330A LEVER 1 X X X FORD 1/2"  31 353079-S BALL 1 X X X FORD 1/2"  32 C6A2-7D433A SHAFT 1 X X X FORD 1/2"  33 CAP SCREW 1 X X X FORD 1/4" X 1", FINE THREAD 35 D6A2-7D100A GASKET 1 X X X FORD 1/4" X 1", FINE THREAD 35 D6A2-7D100A CONTROL 1 X X X FORD 1/4" X T FORD 1/4" X 1", FINE THREAD 56 EQUZ-7A100A CONTROL 1 X X X FORD 1 X X X F			BAND	1				
28 375185-S100 NUT 1 X X X FORD 9/16" 29 C7AZ-72206A RETAINER 1 X X X FORD 1/2" 30 C8V-7330A LEVER 1 X X X FORD 31 353079-S BALL 1 X X X FORD 1/2" 31 353079-S BALL 1 X X X FORD 1/2" 32 C6AZ-7D433A SHFT 1 X X X FORD 1/2" 33		C6AZ-7D430C	SUPPORT	1		XXX	FORD	7.11
29   C7AZ-7E206A   RETAINER   1	27	C6AZ-7A178A	SCREW			XXX	FOAD	
29   C7AZ-7E206A   RETAINER   1			•	1		X X X	FORD	9/16"
30   C6VY-7330A   LEVER   1	29	C7AZ-7E206A	RETAINER	1		X X X	FORD	
31 353079-S BALL 1 X X X FORD 1/2" 32 C6AZ-7D433A SHAFT 1 X X X FORD 33 CAP SCREW 1 X X X FORD 34 20384-S8 BOLT 4 X X X FORD 1/4" X 1", FINE THREAD 35 D6AZ-7D100A GASKET 1 X X X FORD C4AZ-7D227A SPACER 1 X X X FORD C4AZ-7D227A SPACER 1 X X X FORD C4AZ-7D227A SPACER 1 X X X FORD C4AZ-7D20C TUBE 1 X X X FORD 38 C6AZ-7E062A GASKET 1 X X X FORD 39 D5AZ-7A098B SCREEN 1 X X X FORD 40 20464-S7-8 BOLT 2 X X X FORD 41 C6AZ-7A191B GASKET 1 X X X FORD 42 E5TZ-7A194C PAN 1 X X X FORD 43 378782-S BOLT 17 X X X FORD 44 C6AZ-7D167A BOLT 5 X X X FORD 45 377159-S O-RING 1 X X X FORD 46 D7AZ-7D273B CONNECTOR 2 X X X FORD 47 D5AZ-7D080A VALVE 1 X X X FORD 48 D8AZ-7A380A KIT 1 X X X FORD 50 D4TZ-7A377A DIAPHRAGM 1 X X X FORD	30	C6VY-7330A	LEVER	1				
X X X FORD   1/4" X 1", FINE THREAD   34 20384-88 BOLT   4 X X X FORD   1/4" X 1", FINE THREAD   35 D6AZ-7D100A GASKET   1 X X X FORD   1/4" X 1", FINE THREAD   36 E0UZ-7A100A CONTROL   1 X X X FORD   1 X X X FORD   1/4" X 1", FINE THREAD   36 E0UZ-7A20D ROD   1 X X X FORD   1/4" X 1", FINE THREAD   1 X X X FORD   1/4" X 1", FINE THREAD   1 X X X FORD   1/4" X 1", FINE THREAD   1 X X X FORD   1/4" X 1", FINE THREAD   1 X X X FORD   1/4" X 1", FINE THREAD   1 X X X FORD   1/4" X 1", FINE THREAD   1/4" X 1", FINE THREAD   1/4" X 1", FINE THREAD   1/4" X X X FORD   1/4" X 1", FINE THREAD   1/4" X X X FORD   1/4" X 1", FINE THREAD   1/4" X 1", FINE THREAD   1/4" X 1", FINE THREAD   1/4" X X X FORD   1/4" X 1", FINE THREAD   1/4" X 1", FIN	31		BALL	1				1/2"
34   20384-S8   BOLT   4   X X X FORD   1/4" X 1", FINE THREAD   35   D6AZ-7D100A   GASKET   1   X X X FORD   X X X FORD   X X X FORD   C4AZ-7D227A   SPACER   1   X X X FORD   THROTTLE PRESS VALVE SECOND   E0TZ-7326D   ROD   1   X X X FORD   GEAR SELECTOR VALVE   GEAR-7E062A   GASKET   1   X X X FORD   GEAR SELECTOR VALVE   GEAR-7E062A   GASKET   1   X X X FORD   GEAR SELECTOR VALVE   GEAR-7E062A   GASKET   1   X X X FORD   GEAR-7E062A   GASKET   1   X X X FORD   GEAR-7E070A   GEAR-7E0	32	C5AZ-7D433A	SHAFT	1		X X X		
35   D8AZ-7D100A   GASKET	33		CAP SCREW	1				
1	34	20384-S8	BOLT	4				1/4" X 1", FINE THREAD
C4A2-7D227A SPACER 1 X X X FORD THROTTLE PRESS VALVE SECOND E0TZ-7326D ROD 1 X X X FORD GEAR SELECTOR VALVE 37 D3TZ-7A102C TUBE 1 X X X FORD 38 C6AZ-7E062A GASKET 1 X X X FORD 39 D5AZ-7A098B SCREEN 1 X X X FORD 40 20464-87-8 BOLT 2 X X X FORD 40 20464-87-8 BOLT 2 X X X FORD 41 C6AZ-7A191B GASKET 1 X X X FORD 42 E5TZ-7A194C PAN 1 X X X FORD 43 378782-S BOLT 17 X X X FORD 5/18" X 9/16" 44 C6AZ-7D167A BOLT 5 X X X FORD 5/16" X 2", FINE THREAD 45 377159-S O-RING 1 X X X FORD 5/16" X 2", FINE THREAD 45 377159-S O-RING 1 X X X FORD 5/16" X 2", FINE THREAD 46 D7AZ-7D273B CONNECTOR 2 X X X FORD FOUZ-7D273A CONNECTOR 2 X X X FORD 7 FINE THREAD 47 D5AZ-7D380A KIT 1 X X X FORD 7 FINE THROTTLE 48 D8AZ-7A380A KIT 1 X X X FORD 7 THROTTLE 80D 7 T	35	D6AZ-7D100A	GASKET	7				
## E0TZ-7326D ROD	36	EOUZ-7A 100A	CONTROL	1		7 T N N F T		
37 D3TZ-7A102C TUBE		C4AZ-7D227A	SPACER	1				
38         C6AZ-7E062A         GASKET         1         X X X FORD           39         D5AZ-7A098B         SCREEN         1         X X X FORD           40         20464-S7-8         BOLT         2         X X X FORD         1/4" X 1-1/2", FINE THREAD           41         C6AZ-7A191B         GASKET         1         X X X FORD         4         X X X FORD           42         E5TZ-7A194C         PAN         1         X X X FORD         5/18" X 9/16"           43         37B782-S         BOLT         17         X X X FORD         5/16" X 2", FINE THREAD           44         C6AZ-7D167A         BOLT         5         X X X FORD         5/16" X 2", FINE THREAD           45         377159-S         O-RING         1         X X X FORD         5/16" X 2", FINE THREAD           45         377159-S         O-RING         1         X X X FORD         5/16" X 2", FINE THREAD           45         377159-S         O-RING         1         X X X FORD         7           46         D7AZ-7D273B         CONNECTOR         2         X X X FORD         7           47         D5AZ-7D380A         VALYE         1         X X X FORD         7           48         D8AZ-7A380A		E0TZ-7326D	ROD					GEAR SELECTOR VALVE
39 D5AZ-7A098B SCREEN   1	37	D3TZ-7A102C	TUBE	1				
## 20464-\$7-8 BOLT 2 X X X FORD 1/4" X 1-1/2", FINE THREAD ## 1 C6AZ-7A 191B GASKET 1 X X X FORD ### 2 E5TZ-7A 194C PAN 1 X X X FORD ### 3 378782-S BOLT 17 X X X FORD 5/18" X 9/16" ### 4 C6AZ-7D 167A BOLT 5 X X X FORD 5/18" X 2", FINE THREAD ### 3 77159-S O-RING 1 X X X FORD ### 5 377159-S O-RING 1 X X X FORD ### 6 D7AZ-7D273B CONNECTOR 2 X X X FORD ### 6 D7AZ-7D273A CONNECTOR 2 X X X FORD ### 6 D8AZ-7D80A VALVE 1 X X X FORD PRIMARY THROTTLE ### D8AZ-7A380A KIT 1 X X X FORD ### 5 D8AZ-7A380A KIT 1 X X X FORD ### 5 D2AZ-7B426A GASKET 1 X X X FORD ### 5 D2AZ-7B426A GASKET 1 X X X FORD ### 5 D4AZ-7A377A DIAPHRAGM 1 X X X FORD	38	C6AZ-7E062A	GASKET	1				
## C6AZ-7A 191B GASKET	39	D5AZ-7A098B	SCREEN					
42       E5TZ-7A194C       PAN       1       X X X FORD         43       378782-S       BOLT       17       X X X FORD       5/18" X 9/16"         44       C6AZ-7D167A       BOLT       5       X X X FORD       5/16" X 2", FINE THREAD         45       377159-S       O-RING       1       X X X FORD         46       D7AZ-7D273B       CONNECTOR       2       X X X FORD         E0UZ-7D273A       CONNECTOR       2       X X X FORD         47       D5AZ-7D080A       VALVE       1       X X X FORD       PRIMARY THROTTLE         48       D8AZ-7A380A       KIT       1       X X X FORD       THROTTLE ROD         49       D2AZ-7B426A       GASKET       1       X X X FORD         50       D4TZ-7A377A       DIAPHRAGM       1       X X X FORD	40	20464-\$7-8	BOLT	2				1/4" X 1-1/2", FINE THREAD
43 378782-S BOLT 17 X X X FORD 5/18" X 9/16" 44 C6AZ-7D167A BOLT 5 X X X FORD 5/16" X 2", FINE THREAD 45 377159-S O-RING 1 X X X FORD 46 D7AZ-7D273B CONNECTOR 2 X X X FORD E0UZ-7D273A CONNECTOR 2 X X X FORD 47 D5AZ-7D080A VALVE 1 X X X FORD PRIMARY THROTTLE 48 D8AZ-7A380A KIT 1 X X X FORD THROTTLE ROD 49 D2AZ-7B426A GASKET 1 X X X FORD 50 D4TZ-7A377A DIAPHRAGM 1 X X X FORD	41	C6AZ+7A191B	GASKET	1				
44 C6A2-7D167A BOLT 5 X X X FORD 5/16" X 2", FINE THREAD 45 377159-S O-RING 1 X X X FORD 46 D7AZ-7D273B CONNECTOR 2 X X X FORD E0UZ-7D273A CONNECTOR 2 X X X FORD 47 D5AZ-7D80A VALVE 1 X X X FORD PRIMARY THROTTLE 48 D8AZ-7A380A KIT 1 X X X FORD THROTTLE ROD 49 D2AZ-7B426A GASKET 1 X X X FORD 50 D4TZ-7A377A DIAPHRAGM 1 X X X FORD	42	E5TZ-7A194C	PAN					CONTROL OF THE PARTY OF THE PAR
45 377159-S O-RING 1 X X X FORD 46 D7AZ-7D273B CONNECTOR 2 X X X FORD E0UZ-7D273A CONNECTOR 2 X X X FORD 47 D5AZ-7D80A VALVE 1 X X X FORD PRIMARY THROTTLE 48 D8AZ-7A380A KIT 1 X X X FORD THROTTLE ROD 49 D2AZ-7B426A GASKET 1 X X X FORD 50 D4TZ-7A377A DIAPHRAGM 1 X X X FORD	43	378782-5	BOLT					
46         D7AZ-7D273B         CONNECTOR         2         X X X FORD           E0UZ-7D273A         CONNECTOR         2         X X X FORD           47         D5AZ-7D080A         VALVE         1         X X X FORD         PRIMARY THROTTLE           48         D8AZ-7A380A         KIT         1         X X X FORD         THROTTLE ROD           49         D2AZ-7B426A         GASKET         1         X X X FORD           50         D4TZ-7A377A         DIAPHRAGM         1         X X X FORD	44							5/16" X 2", FINE THREAD
EOUZ-7D273A         CONNECTOR         2         X X X FORD           47 D5AZ-7D080A         VALVE         1         X X X FORD         PRIMARY THROTTLE           48 D8AZ-7A380A         KIT         1         X X X FORD         THROTTLE ROD           49 D2AZ-7B426A         GASKET         1         X X X FORD           50 D4TZ-7A377A         DIAPHRAGM         1         X X X FORD	45		T 3177 TUDO CONTROL TO		· ·			4000
47         D5AZ-7D080A         VALVE         1         X X X FORD         PRIMARY THROTTLE           48         D8AZ-7A380A         KIT         1         X X X FORD         THROTTLE ROD           49         D2AZ-7B426A         GASKET         1         X X X FORD           50         D4TZ-7A377A         DIAPHRAGM         1         X X X FORD	46					** ** *-		
48 D8AZ-7A380A KIT 1 X X X FORD THROTTLE ROD 49 D2AZ-7B426A GASKET 1 X X X FORD 50 D4TZ-7A377A DIAPHRAGM 1 X X X FORD		EOUZ-7D273A	CONNECTOR					
49 D2AZ-7B426A GASKET 1 X X X FORD 50 D4TZ-7A377A DIAPHRAGM 1 X X X FORD			VALVE					
50 D4TZ-7A377A DIAPHRAGM 1 X X X FORD	48	D8AZ-7A380A	KIT	•				THROTTLE ROD
	49	D2AZ-78426A	GASKET	1				
51 D3AZ-7F006B CLIP 1 X X X FORD	50	D4TZ-7A377A	DIAPHRAGM					
	51	D3AZ-7F006B	CLIP	7		XXX	FORD	

## TRANSMISSION HOUSING AND VALVES - CONTINUED

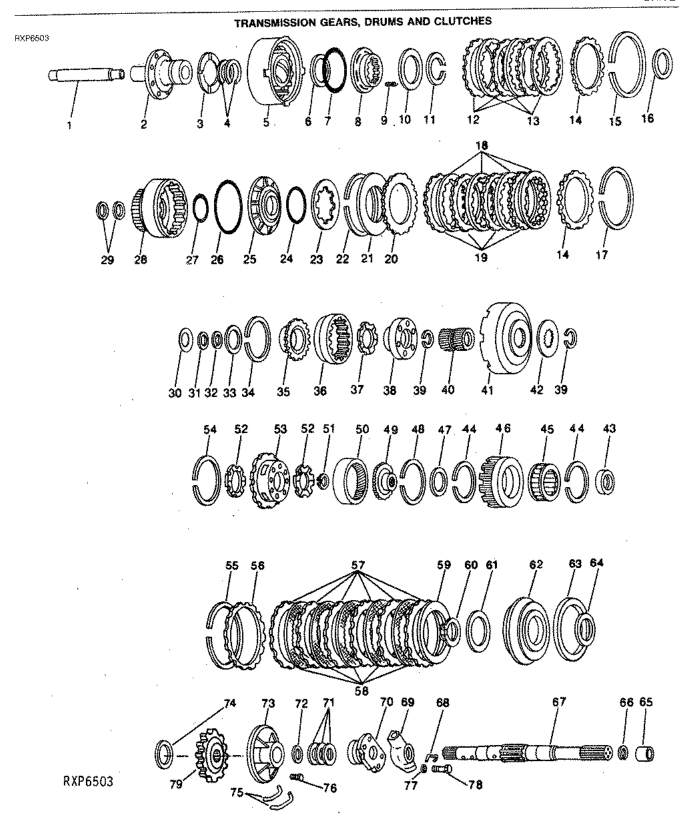
EXP6511



#### TRANSMISSION HOUSING AND VALVES - CONTINUED

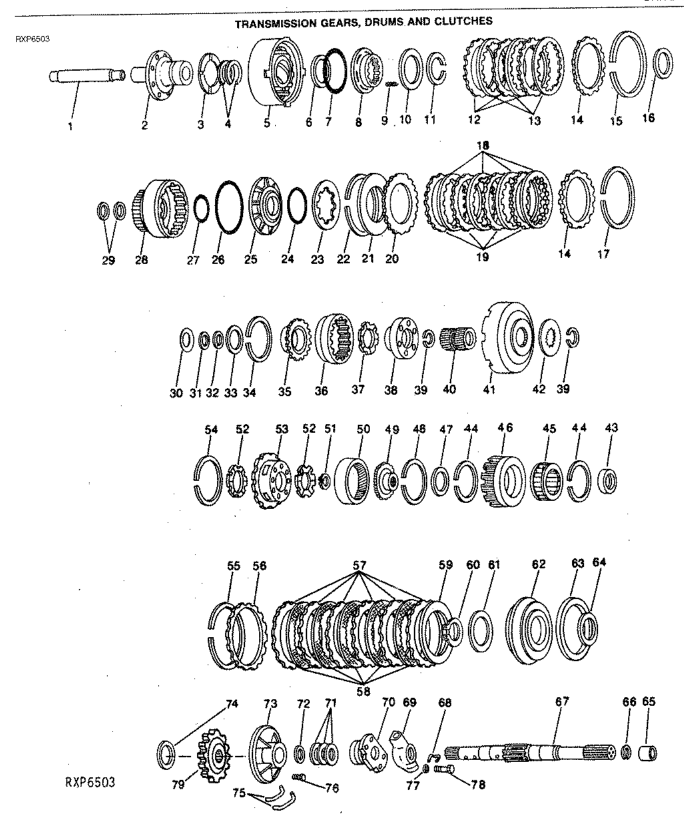
KEY	PART NO.	PART NAME	1 1 8 0 2 CHASSIS 0 0 0 OTY SERIAL NO. 0 0 0 REMARKS	
52	378782-5	BOLT	1 XXX FORD	
53	C6AZ-7086A	GASKET	Y X X FORD	
54	DOTZ-7A039B	HOUSING	1 X X X FORD EXTENSION	
55	380207-S	BOLT	2 X X X FORD 3/8" X 1-1/4"	
56	380209-S	BOLT	4 X X FORD 3/8" X 1-9/16"	
57	E122-7065A	BEARING	Y XXX FORD REAR	
58	33798-S8	NUT	1 X X X FOND 5/16", FINE THREAD	
59	DOTZ-7086A	GASKET	1 X X X FORD	
60	DOTZ-17285C	GEAR	1 X X X FORD SPEEDOMETER DRIVE	
61	DOTZ-7085A	RETAINER	1 X X X FORD WITH SEAL	
62	DOTZ-7A011A	SEAL	1 X X X FORD	
63	D3TZ-7089B	FLANGE	1 XXX FORD OUTPUT	
64	371887-52	NUT	1 XXX FORD	
65	33846-S8	NUT	4 X X X FORD 1/2", FINE THREAD	
66	<i>34944-S36</i>	LOCK WASHER	4 X X X FORD 1/2"	
67	E012-7A261A	SPRING	1 XXX FORD	
68	D0AZ-7D261B	LEVER	1 X X X FORD DOWNSHIFT DETENT, INNER	
69		NUT	1 XXX FORD	
70	EOTZ-7A115A	LEVER	1 XXX FORD DETENT	
71	D5AZ-7B498A	SEAL	Y XXX FORD	
72	EOTZ-7A256B	LEVER	1 X X X FORD MANUAL CONTROL	
73	E3UZ-7A247A	SWITCH	, -XXXXXX X X (A) FORD NEUTRAL	
	E7TZ-7A247B	SWITCH	1 XXXXXX X X X (B) FORD	
74	386078-S	SEAL	1 X X X FORD DOMESTICS CONTROL OF THE	<del></del>
75	D5UZ-7A394A	LEVER	1 XXX FORD DOWNSHIFT CONTROL, OUTE	Ŧ
76	34806-S7	LOCK WASHER	1 X X X FORD 5/16"	
77	378475-S	STUD	4 X X X FORD 1/2" X 1-3/4", FINE THREAD	
	D6AZ-7C391D	KIT	1 X X X FORD OVERHAUL	

⁽A) SERIAL NO. -002653 (RV1000); -001285 (RV1200) (B) SERIAL NO. 001000- (RV800); 002654- (RV1000); 001286- (RV1200)



## TRANSMISSION GEARS, DRUMS AND CLUTCHES - CONTINUED

				CHASSIS	1 1 8 0 2 0 0 0			
KEY	PART NO.	PART NAME	QTY	SERIAL NO.	ŏŏŏ		REMARKS	
7	D2AZ-7017A	SHAFT	1		XXX	FORD		
2	C9AZ-7A108A	SUPPORT	1		XXX			
3	C6AZ-7D014A	THRUST WASHER	AR		XXX	FORD		
	C6AZ-7D014B	THRUST WASHER	AA		XXX	FORD		
	C6AZ-7D014C	THRUST WASHER	AR			FORD		
	C6AZ-7D014D	THRUST WASHER	AR		XXX			
_	C6AZ-7D014E	THRUST WASHER	AR		XXX	FORD		
4	C6AZ-7D025A	SEAL	2		XXX		1 A THE LEWISE	
. 5	C9AZ-7D044A	DRUM	······································		<u> </u>	FORD FORD	WITH SEAL	
7	C8AZ-7C099A	SEAL.	1			FORD		
8	<i>C8AZ-7A548C</i> <i>C9AZ-7A262B</i>	SEAL PISTON	1			FORD		
9	C7ZZ-78488A	COMPRESSION SPRING	10		ĤŶŶ	FORD		
10	CGAZ-7A527A	RETAINER	, ,			FORD		
11	377136-5	RETAINER	1		XXX	FORD	3-1/2" DIA.	
72	C6AZ-78442A	PLATE	3		XXX	FORD		
13	C8AZ-7B164H	PLATE	3		XXX	FORD	FRICTION	
14	C6AZ-7B066B	PLATE	2			FORD		
15	377126-5	SNAP RING	AA		XXX	FORD	.062": THICK	
	3771 <b>27-S</b>	SNAP RING	AR		XXX	FORD	.076" THICK	
	377128-S	SNAP RING	AR		XXX	***************************************	090" THICK	
16	C6AZ-7C096A	THRUST WASHER	1		XXX	FORD		
17	377437-\$	SNAP RING	AR			FORD	.058" THICK	
····	377444-S	SNAP RING	AR_		X X X	FORD	.090" THICK	
	386841-5	SNAP RING	AR		X	FORD FORD	.112" THICK .130" THICK	
18	386842-S	SNAP RING PLATE	AR 4		XXX	FORD	FRICTION	
19	E0AZ-7B164A C6AZ-7B442A	PLATE		w	- <del>X X X</del>	FORD	1111011014	
20	C6AZ-7B066A	PLATE	Ť			FORD		
21	D8AZ-7E085A	SPRING	1		XXX	FORD		
22	377127-S	SNAP RING			XXX	FORD		
23	D9AZ-78070A	SPRING	1		XXX	<b>FORD</b>		
24	C6AZ-7D256B	RING	#			FORD		
25	D6AZ-7A282A	PISTON	1			FORD		
26	D6AZ-7A548A	SEAL	#			FORD		
27	377130-S94	O-RING				FORD		. <del></del>
28	D9AZ-7A360A	CYLINDER	1		XXX	FORD		
29	C6AZ-7D019A	SEAL	2			FORD FORD		
30	C6AZ-7D236A C6AZ-7D234A	BEARING RACE			*	FORD		
31 32	C6AZ-7D235A	BEARING BEARING RACE	1		XXX			
33	C9AZ-7D090A	WASHER	,			FORD		
34	377132-S	SNAP RING	·- <del></del>			FORD		A.IIII
35	D6AZ-7B067A	HUB	1		XXX			
36	D6AZ-7D392A	GEAR	. 1		XXX			
37	C6AZ-7A166B	WASHER	AR			FORD		
38	D5AZ-7A398A	GEAR	1			FORD		
39	377300-S	SNAP RING	2		XXX			
40	C6AZ-7D063A	GEAR	1			FORD		
41	C6AZ-7D064A	DRUM	1		XXX			
42	C6AZ-7D066A	WASHER	1		XXX	runu		

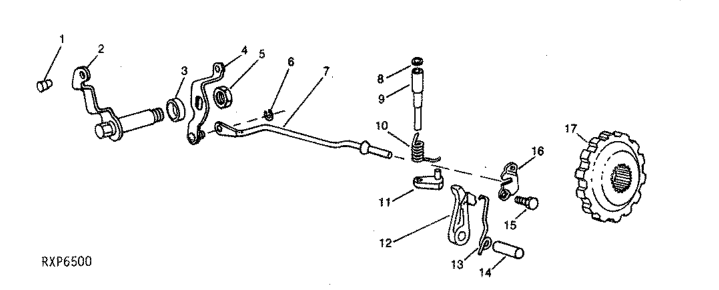


# TRANSMISSION GEARS, DRUMS AND CLUTCHES - CONTINUED

					11	
					802	
				CHASSIS	000	45 MIL 4 4 MIL 24
KEY	PART NO.	PART NAME	QTY	SERIAL NO.	000	REMARKS
43	C9AZ-7D171A	BEARING RACE	1		XXX FO	
44	377135-S	SNAP RING	2		XXX FO	
45	D0AZ-7A089A	CLUTCH	1		XXX FO	
46	C6AZ-7B067B	HUB	Ţ		XXX FO	
47	C9AZ-7D422A	WASHER	1		XXX FO	
48	3771 <b>32-S</b>	SNAP RING	1		XXX FO	
49	C9AZ-7D164A	HUB	7		XXX FO	• • • · · · ·
50	C6AZ-7A153A	GEAR	7		XXX FO	
51	377137-S	RETAINER			XXX FO	
52	C6AZ-7A166B	WASHER	AR		XXX FO	
53	C6AZ-7D006B	GEAR	,		X	
54	377155-S	SNAP RING				ND
<i>5</i> 5	385044-5	SNAP RING	7		XXX FO	
56	C6AZ-7B066C	PLATE	,		XXX FO	
57	C6AZ-78442B	PLATE				40
58	D6AZ-78164A	PLATE	3			NAD
59	DBAZ-7E085A	SPRING SNAP RING	,		XXX FO	* * * * *
60 81	377133-\$ D6AZ-7D406A	RETAINER	4			
62	D8AZ-7D402A	PISTON	í		XXX FO	AD REVERSE CLUTCH
63	CBAZ-7D403A	SEAL	1		XXX FO	RD
84	C7AZ-7D404A	SEAL			XXX FO	PPD
65	DOTZ-TADITA	SEAL	1		XXX FO	PRD
66	372292-S	RETAINER	7		XXX FO	
67	D67Z-7080A	SHAFT	1			RD
68	C4AZ-7D218B	RETAINER	1		XXX FO	
69	D8UZ-7C063D	HOUSING	1		XXX FO	
70	C7AZ-7D220A	HOUSING	1		XXX FO	
71	C4AZ-7D011A	RING	3		XXX FO	·· <del>-</del>
72	387035-S5	RETAINER			<u> </u>	
73	C6AZ-7C232A	SLEEVE	1		XXX FO	
74	D3TZ-7B368A	WASHER	1		XXX FO	
75	C6AZ-7D000A	TUBE			XXX FO	
	C6AZ-7D000B	TUBE	7			
76	20386-S8	BOLT	đ		X	
77	34805-S8	LOCK WASHER	1		XXX FO	
78	20344-\$8	BOLT	7			
79	D6TZ-7A233-A	GEAR	1		XXX FO	עמיי

## TRANSMISSION PARK PAWL

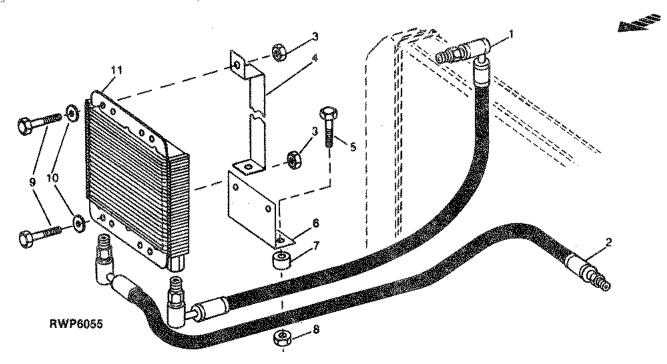
AXP6500



KEY	PART NO.	PART NAME	QTY	CHASSIS SERIAL NO.	1 1 8 0 2 0 0 0 0 0 0		REMARKS	
1	EOSZ-7341B	INSULATOR	7		X	FORD	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
2	EOTZ-7A256B	LEVER	1		X	<i>FORD</i>		
3	D5AZ-78498A	SEAL	1		X	FORD	1.5.400	
4	EOTZ-7A115A	LEVER	1		X	FORD		
5	4	NUT	1		X	FORD		
6	380505-S	SNAP RING	1		X	FORD		
7	EOTZ-70411A	ROD			X	FORD		
8	EAA-6572A	PLUG	1		X	FORD		
9	C6AZ-7D418A	SHAFT	1			FORD		
10	C9AZ-7D417A	SPRING	1		X	FORD		
11	C9AZ-7D414A	PLATE	1		X	FORD		
12	EQTZ-7A441A	PA WL	1		<u> </u>	FORD	4	
13	C6AZ-7D070B	SPRING	1		X	FORD		
14	C6AZ-7D071A	PIN	1		X	FORD		
15	379058-\$	CAP SCREW	2		X	FORD	44.000000000000000000000000000000000000	
16		RETAINER	1		X	FORD		
17	D6TZ-7A233A	GEAR	1		X	FORD		

TRANSMISSION OIL COOLER (RV1000 CHASSIS SERIAL NO. -005827) (RV1200 CHASSIS SERIAL NO. -001727)

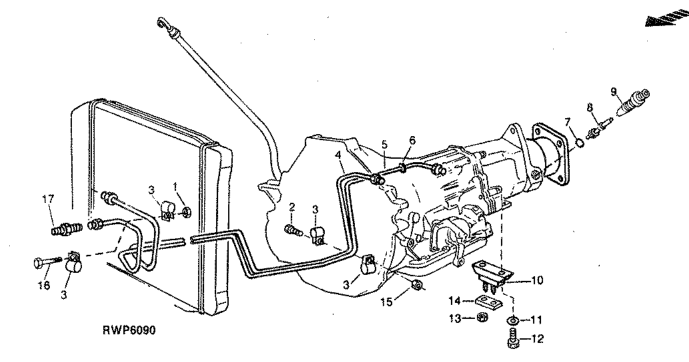
RW#6055



KEY	PART NO.	PART NAME	aty	CHASSIS SERIAL NO.	8 0	0 (	0	REMARKS	
1	RW23050	HYDRAULIC HOSE	1			χ 7			
2	RW23051	HYDRAULIC HOSE	1			X			
3	M63707	LOCK NUT	3			<u>X :</u>		1/4"	
4	R89060	SUPPORT	1			X X			
5	19H1726	CAP SCREW	2				•	3/8" X 2-1/4"	
6	R86729	ANGLE	111			X )			
7	28H1938	BUSHING	2			X X		0.493" X 0.675" X 1-3/16"	
8	14H812	NUT	2			ΧŻ	X	3/8"	
9	19H1227	CAP SCREW	3			X 2		1/4" X 1/2"	
10	24H1287	WASHER	3					9/32" X 5/8" X 0.060"	
11	E3TZ-6A642B	OIL COOLER	1			X.	X	FORD	

# TRANSMISSION COOLER LINES AND SPEEDOMETER DRIVE GEAR (RV1000 CHASSIS SERIAL NO. -005827) (RV1200 CHASSIS SERIAL NO. -001727)

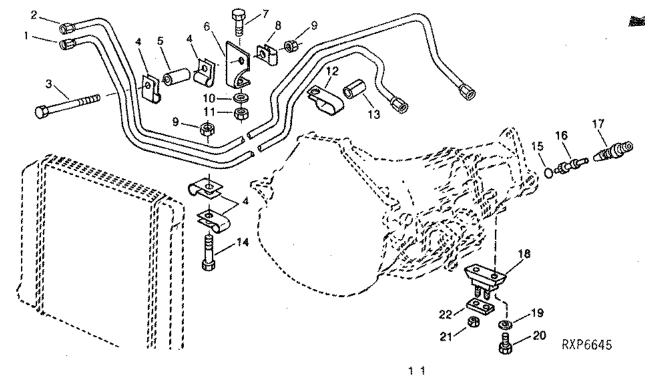
RWP6090



KEY	PART NO.	PART NAME	атү	CHASSIS SERIAL NO.	1 1 8 0 2 0 0 0 0 0 0	REMARKS
1	T25249	NÚT	1	-14	X X	5/16"
2	19H1905	CAP SCREW	2		хх	5/16" X 1"
3	M47566	CLIP	6		ХX	
	AH87142	CLIP	1		хх	VACUUM LINE
4	RW23922	LINE	1		ХX	
5	RW23965	LINE	1		XX	REAR
6	R41440	GHOMMET	1		ХX	
7	U12547	O-RING	1		XX	
8	R89323	GEAR	1		X_X	SPEEDOMETER DRIVEN
9	C8TZ-17297A	ADAPTER	1		XX	FORD SPEEDOMETER DRIVEN GEAR
10	RE36442	SUPPORT	1		ХX	(SUB FOR E5TZ-6068K)
11	R90557	LOCK WASHER	2		XX	
12	19H1815	CAP SCREW	2			1/2" X 1-1/4"
13	M64832	LOCK NUT	2		XX	7/16"
14	R86849	PLATE		NORTH TOTAL CONTROL OF THE PARTY OF THE PART	XX	
15	RE33490	NUT	2			5/16"
16	19H1849	CAP SCREW	. 1			5/16" X 1-1/4"
17	R32136	FITTING	1		хх	

# TRANSMISSION OIL COOLER, LINES AND SPEEDOMETER DRIVE GEAR (RV800 CHASSIS SERIAL NO. 001000- ) (RV1000 CHASSIS SERIAL NO. 005828- ) (RV1200 CHASSIS SERIAL NO. 001728- )

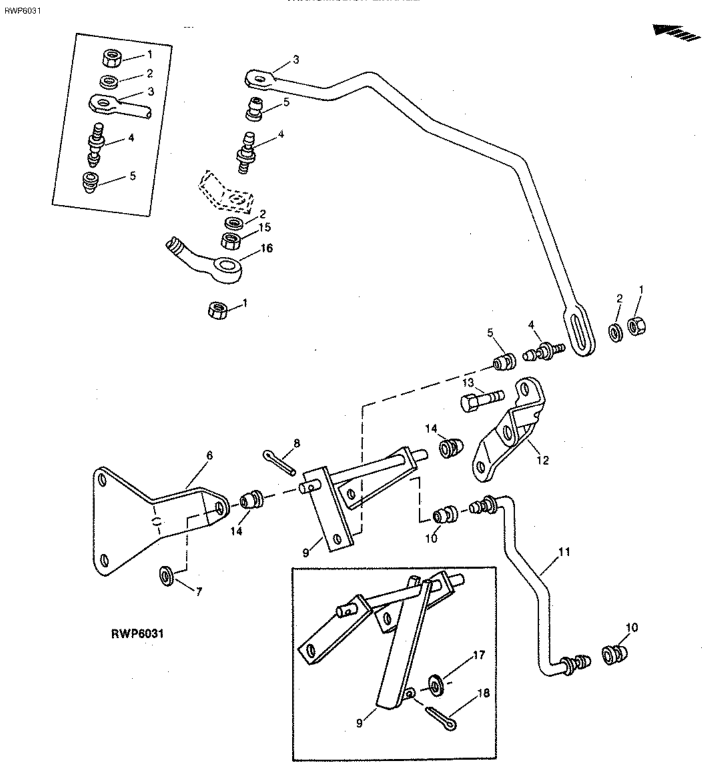
AXP6645



			CHASSIS	0	0	0	
KEY	PART NO.	PART NAME OT	Y SERIAL NO.	0	0	0	REMARKS
7	RW24253	OIL LINE	1 -XXXXXX	×	X	Χ	(A) INLET
	RE37507	OIL LINE	1 XXXXXX-	X	Х	Х	(B) INLET
2	RW24254	OIL LINE	1 -XXXXXX	X	Х	Х	(A) INLET
	RE39888	OIL LINE	1 XXXXXX-	$\overline{x}$	X	X	(B) OUTLET, (SUB FOR RE37508)
Э	19H1913	CAP SCREW	1	Х	Х	Х	5/16" X 2-1/4"
4	M47566	CLIP	3		Х		
5	28H102	SPACER	1		Х		
6	R97888	BRACE	XXXXXX-	X	Х	Х	(B)
7	19H1731	CAP SCREW	1 XXXXXX-				(8) 3/8" X 1"
8	T24959	CLAMP	1		X		
9	T25249	NUT	3		Х		
10	24H1682	WASHER	1 XXXXXX		_X_		(B) 13/32" X 7/8" X 0.120"
11	141-812	NUT	XXXXXX-				(B) 3/8"
12	R98909	CLAMP	XXXXXX-	Х	Х	Х	(B)
13	R76658	HOSE	1 XXXXXX-		X		(B)
14	19111900	CAP SCREW	2				5/16" X 3/4"
15	U12547	O-RING	1	X	Х		
16	R89323	GEAR	-XXXXXX		Х	X_	SPEEDOMETER DRIVEN (14 TEETH)
	E0HZ-17322DA	GEAR	7 XXXXXX-	X	X		(15 TEETH)
	RE38136	GEAR	XXXXXX-			Х	(16 TEETH)
17	C8TZ-17297A	ADAPTER	1		X		FORD SPEEDOMETER DRIVEN GEAR
18	RE36442	SUPPORT			X		
19	6023054	WASHER	2	Х	Х	Х	
20	19H1815	CAP SCREW	2				1/2" X 1-1/4"
21	M64832	LOCK NUT	<u> </u>				7/16"
22	R86849	PLATE	•	Χ	Х	Х	

(A) SERIAL NO. -001377 (JD800); -010862 (JD1000); -003236 (JD1200) (B) SERIAL NO. 001378- (JD800); 010863- (JD1000); 003236- (JD1200)

#### TRANSMISSION LINKAGE



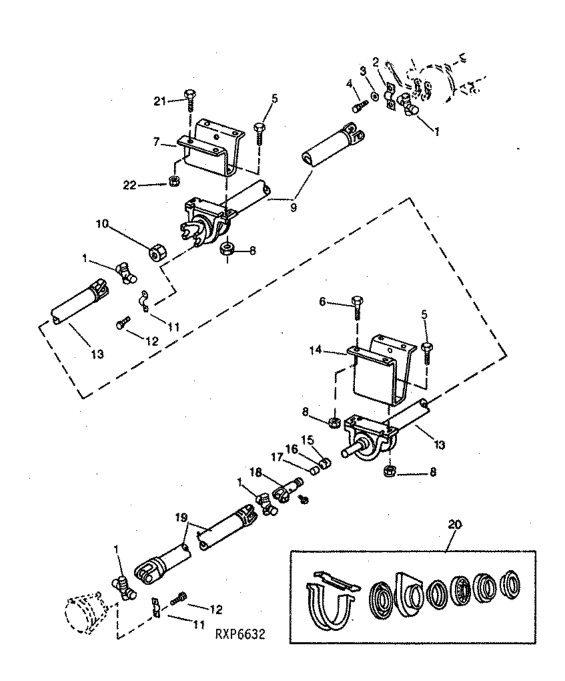
#### TRANSMISSION LINKAGE - CONTINUED

KEY	PART NO.	PART NAME	 QTY	CHASSIS SERIAL NO.	Ö	1 1 0 2 0 0 0 0	REMARKS
1	T25249	NUT	2		×	XX	5/16"
ż	24H1822	WASHER	2		Х	ΧХ	11/32" X 7/8" X 0.060"
3	R86851	SHIFTER ROD	1	-XXXXXX		ΧХ	(A) (C)
	R92664	SHIFTER ROD	1	XXXXXX-	X	ΧХ	
4	D9AZ-7B415A	STUD	2	-XXXXXX		XX	(A) (C) FORD
•	R92416	STUD	2	XXXXXX-		ΧХ	
5	E0SZ-7341B	INSULATOR	2		X	XX	FORD
6	R87305	BRACKET	1	-XXXXXX	Х	ΧХ	(D) OUTER
	R97260	BRACKET	1	XXXXXX-	Х	ΧХ	(E) OUTER
7	24H1325	WASHER	1		Х	XX	15/32" X 59/64" X 0.060"
8	11H278	COTTER PIN	1			ΧХ	
9	RW22513	BELLCRANK	1	-XXXXXX		ΧХ	(A) (C)
***************************************	RW24089	BELLCRANK	1	XXXXXX-		ΧХ	
10	E05Z-7341B	INSULATOR	2				FORD
11	EOTZ-7A024A	ROD	1			XX	
12	EOTZ-7C431A	BRACKET	1				FORD INNER
13	19H1936	CAP SCREW	2			ХХ	
14	R87706	BUSHING	2	-1		ΧХ	
15	14H785	NUT	1	XXXXXX-		ΧХ	(B) 5/16"
16	RE32643	END	1	XXXXXX-		ΧХ	
17	24H1286	WASHER	1	-XXXXXX			(A) (C) 9/32" X 1/2" X 0.060"
18	11M7009	COTTER PIN	1	-XXXXXX		ΧХ	(A) (C) 2 X 16MM

⁽A) SERIAL NO. -001006 (RV800): -007264 (RV1000): -001968 (RV1200) (B) SERIAL NO. 001007- (RV800): 007265- (RV1000): 001969- (RV1200) (C) SEE CHASSIS SERIAL NO. NOTE ONE ON PAGE 10-5 FOR EXCEPTIONS. (D) SERIAL NO. -001700 (RV800); -012300 (RV1000); -003700 (RV1200) (E) SERIAL NO. 001701- (RV800); 012301- (RV1000); 003701- (RV1200)

DRIVE SHAFT (THREE SECTION)
(CHASSIS SERIAL NO. 001000-XXXXXX) (178" CHASSIS)
(CHASSIS SERIAL NO. 001000-001543) (190" CHASSIS)
(CHASSIS SERIAL NO. 001000- ) (208" CHASSIS)
(CHASSIS SERIAL NO. 001000- ) (228" CHASSIS)





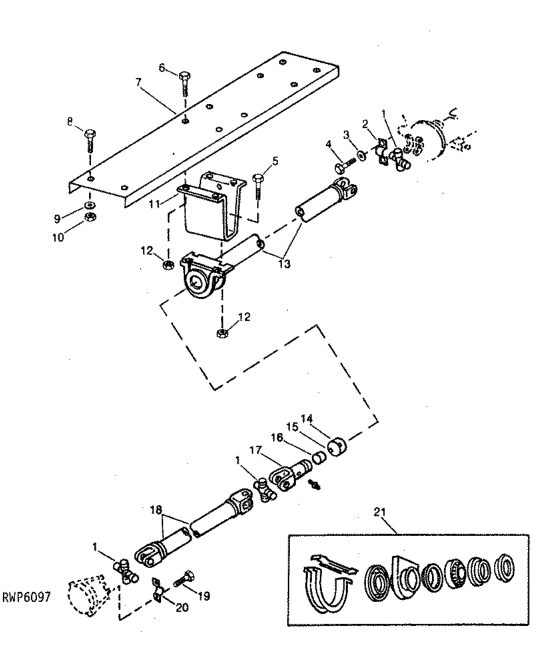
DRIVE SHAFT (THREE SECTION) - CONTINUED (CHASSIS SERIAL NO. 001000-XXXXXX) (178" CHASSIS) (CHASSIS SERIAL NO. 001000-001543) (190" CHASSIS) (CHASSIS SERIAL NO. 001000- ) (208" CHASSIS) (CHASSIS SERIAL NO. 001000- ) (228" CHASSIS)

				CHASSIS	1 1 8 0 2 0 0 0	
KEY	PART NO.	PART NAME	QTY	SERIAL NO	ŏŏŏ	
7	B6TZ-4635B	UNIVERSAL JOINT CROSS	4		XX	FORD
2	RW23756	STRAP	2		ΧX	
3	12H303	LOCK WASHER	4			5/16"
4	R87727	CAP SCREW	4		XΧ	
5	03H1572	BOLT	4			7/16" X 1"
6	19H1822	CAP SCREW	4			7/16" X 1"
7	H86985	HANGER	1			FRONT
8	RE33492	LOCK NUT	8			7/16"
9	RE39761	UNIVERSAL DRIVESHAFT	<u>t</u>		X X	
	R88571	YOKE	1		XX	
10	R88572	NUT	1		XX	
11		HALF CLAMP	4	IIIIVIII VIII VIII VIII VIII VIII VIII	X X	
	T69937	SCREW	8		XX	
13	RE38644	UNIVERSAL DRIVESHAFT	1		X	ORDER RW24404) (SUB FOR RW23725)
	RE38644	UNIVERSAL DRIVESHAFT	1		хх	CENTER (208" CHASSIS) (ALSO ORDER RW24404) (SUB FOR RW23725)
	RE39173	UNIVERSAL JOINT	. 1		XX	CENTER (228" CHASSIS) (ALSO ORDER
				-AI.IAMINI.AMINIMINIA		RW24404) (SUB FOR RW23729)
14	R86986	HANGER	1			REAR
15	O1T-7077	CAP	1			FORD
	D4HZ-4342A	RETAINER	f			FORD
17	D4HZ-4343B	SEAL	1			FORD (THREADED)
	RW24404	SEAL KIT	1			(SNAP ON)
	D4HZ-4841D	SHAFT	1			FORD
19	RW23726	UNIVERSAL JOINT	1		Х	REAR (178" CHASSIS) (ALSO ORDER
	**********					RW24404)
	RW23727	UNIVERSAL JOINT	1		Χ	REAR (190" CHASSIS) (ALSO ORDER
						RW24404)
	RE38643	UNIVERSAL DRIVESHAFT	1		X	REAR (208" CHASSIS) (ALSO ORDER
	DE00040	LIACIS DOMONOS A D. PROPILIZAÇÃO LA PROPI		004540		RW24404) (SUB FOR RW23728)
	RE38643	UNIVERSAL DRIVESHAFT	1	-001540	Х	REAR (208" CHASSIS) (ALSO ORDER
	DEGGGGG	HALL GEOGRAPH CONTRACT		004544		RW24404) (SUB FOR RW23728) REAR (208° CHASSIS) (ALSO ORDER
	RE39172	UNIVERSAL DRIVESHAFT	1	001541-		RW24404) (SUB FOR RW24248)
	DEODOAO	110 (COA) 000 (COA)			x	
	RE38642	UNIVERSAL DRIVESHAFT	1			REAR (228" CHASSIS) (ALSO ORDER RW24404) (SUB FOR RW23730)
	RE38642	LINEVEDOAL DERVEGUAET	1	-001540	v	REAR (228" CHASSIS) (ALSO ORDER
	DE30042	UNIVERSAL DRIVESHAFT	1	-001040	^	RW24404) (SUB FOR RW23730)
	RE39171	UNIVERSAL DRIVESHAFT	1	001541-	·····	REAR (228" CHASSIS) (ALSO ORDER
	11200111	OHARDONE DUIAFORME!	1	VU 1 U-7 1-	^	RW24404) (SUB FOR RW24249)
20	D9TZ-4800A	BEARING	2		XX	FORD
	19H1822	CAP SCREW	4	-XXXXXX		7/16" X 1*
	RE33492	LOCK NUT	4	-XXXXXX	χχ	
***		minter the control of	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

DRIVE SHAFT
(TWO SECTION)
(CHASSIS SERIAL NO. 001000(CHASSIS SERIAL NO. XXXXXX(CHASSIS SERIAL NO. 001544) (190" CHASSIS)

RWP6097

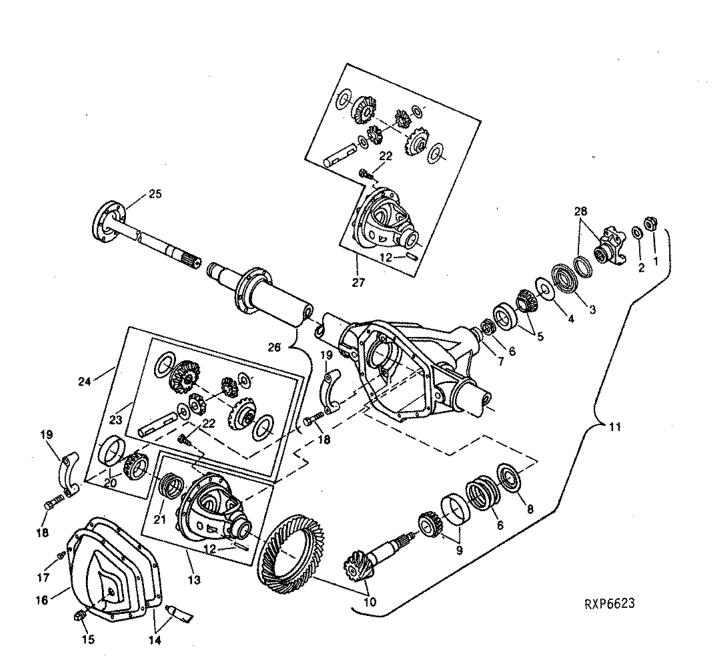




# ORIVE SHAFT - CONTINUED (TWO SECTION) (CHASSIS SERIAL NO. 001000- ) (158.5" CHASSIS) (CHASSIS SERIAL NO. XXXXXX- ) (178" CHASSIS) (CHASSIS SERIAL NO. 001544- ) (190" CHASSIS)

KEY	PART NO.	PART NAME	or∙	CHASSIS SERIAL NO.	Ó	0	0	REMARKS
1	B6TZ-4635B	UNIVERSAL JOINT CROSS	3					FORD
2	RW23756	STRAP	2			Х		
.3	12H303	LOCK WASHER	4					5/16"
4	R87727	CAP SCREW	4			Χ		
5	03H1572	BOLT	2					7/16" X 1"
6	19H1822	CAP SCREW	4	XXXXXX			Χ.,	7/16" X 1"
7	R90866	SUPPORT	•		Х	X		(178" CHASSIS)
	R90866	SUPPORT	1				Х	(190" CHASSIS)
8	19H1822	CAP SCREW	<u>6</u>		_ X	X		7/16" X 1", (178" CHASSIS)
	19H1822	CAP SCREW	€				Х	7/16" X 1", (190" CHASSIS)
9	24H1219	WASHER	6		Х	Х		7/16" X 1" X 0.075", (178" CHASSIS)
	24H1219	WASHER	- 6				X	7/16" X 1" X 0.075", (190" CHASSIS)
10	M64832	LOCK NUT	6		Х	X		(178" CHASSIS)
	M64832	LOCK NUT	6				Х	(190" CHASSIS)
11	R94612	HANGER	1.			X		(158.5" CHASSIS)
	R86985	HANGER	1		Х	X		(178" CHASSIS)
	R86986	HANGER	1					(190" CHASSIS)
	RE33492	LOCK NUT	6	-XXXXXX			X	
13	RE39758	UNIVERSAL JOINT	*			X		FRONT, WITH BEARING (158.5" CHASSIS) (ALSO ORDER RW24404) (SUB FOR RE35871)
	RE39759	UNIVERSAL JÖINT	*		Х			FRONT, WITH BEARING (178" CHASSIS) (ALSO ORDER RW24404) (SUB FOR RW24184)
	RE39760	DRIVE SHAFT	1					FRONT, WITH BEARING (190° CHASSIS) (ALSO ORDER RW24404) (SUB FOR RW24185)
	O1T-7077	CAP	1					FORD
	D4HZ-4342A	RETAINER	1					FORD
	D4HZ-4343B	SEAL	, , , , , , , , , , , , , , , , , , ,					FORD
17	D4HZ-4841D	SHAFT	1				X	FORD
18	RE38641	UNIVERSAL DRIVESHAFT	1 			Х		REAR (158.5" CHASSIS) (ALSO ORDER RW24404) (SUB FOR RE35870)
	RE38642	UNIVERSAL DRIVESHAFT	1		Х	X		REAR (178" CHASSIS) (ALSO ORDER RW24404) (SUB FOR RW23730)
	RE38642	UNIVERSAL DRIVESHAFT	1		*****	X		REAR (178 AND 190" CHASSIS) (ALSO ORDER
	RE39171	DRIVE SHAFT	1					RW24404) (SUB FOR RW23730) REAR (190" CHASSIS) (ALSO ORDER RW24404) (SUB FOR RW24249)
19	T69937	SCREW	4			Х		
20	RW23757	STRAP	2			X		
21	D9TZ-4800A	BEARING	1		X	X.	X	FORD

#### REAR AXLE (DANA)



## REAR AXLE - CONTINUED (DANA)

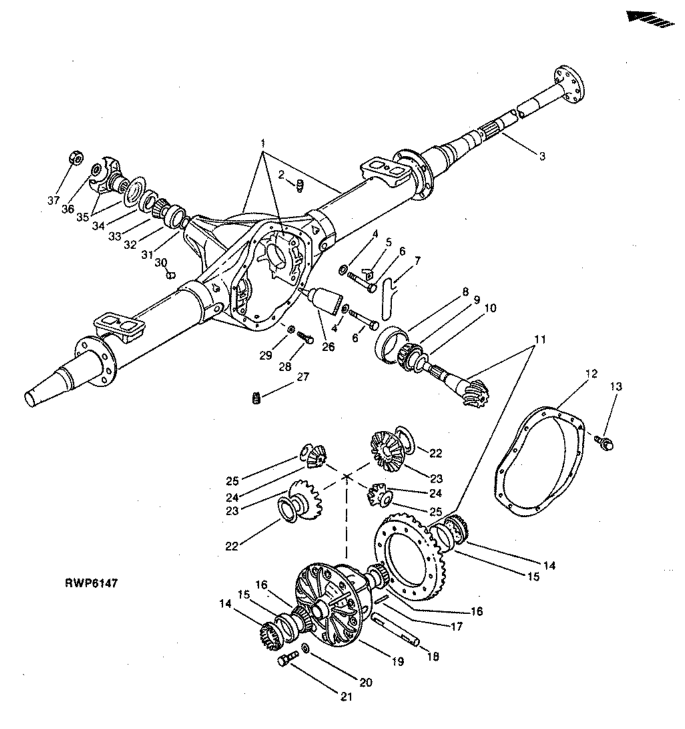
KEY	PART NO.	PART NAME	<i>0</i> 7Y	CHASSIS SERIAL NO.	8 0 0 0 0 0	Ō	REMARKS
1	R88508	NUT	1		XX		
2	H88507	WASHER	1		XX		
3	R88505	SEAL			X X X X		
4	R94268	WASHER			XX		OUTER BEARING
5	RW22986	KIT	1		χχ		DIFFERENTIAL AND PINION SHIM (INCLUDES
. 6	RW22983	KIT		MALAURY IVII WARA	^	·/···-	KEYS 1, 2, 6 AND 21)
	RE37599	кіт	1		хх		BEARING AND PINION SHIM (INCLUDES KEY 1, 2 AND 6)
7	R94268	WASHER	1		XX		
8	R92754	WASHER	1		ΧХ		
9	RW22985	KIT	1		X X		INNER BEARING
10	E3TZ-4209S	KIT	1		X		FORD RING AND PINION, (USE WITH 070AF111-1)
	RE37604	KIT	1		X		RING AND PINION, (USE WITH 070AF118-1
	RE37605	KIT	1		x		OR 070AF122-1) (4.56 RATIO) RING AND PINION, (USE WITH 070AF118-2) (4.88 RATIO)
11	RE37608	КІТ	1		Х		RÎNG AND PINION ASSEMBLY, (USE WITH 070AF118-1 OR 070AF122-1) (4.56 RATIO)
*******	RE37609	KIT	1		Х		RING AND PINION ASSEMBLY, (USE WITH 070AF118-2) (4.88 RATIO)
12	R88516	LOCK	1		ХΧ		DIFFERENTIAL SHAFT
13	RE37613	KIT	1		ΧХ		
14	38615	SEALANT	1		ХΧ		
15	R88510	PLUG	1		XX		
16	RE37610	KIT	1		XX		CARRIER COVER
	R88782	BOLT	ŔΑ		XX		
18	R88513	BOLT	2		XX		Company of the Compan
19	11111111	CAP	1		XX		(ORDER KEY 26)
20	RW22987	KIT	1		XX		DIFFERENTIAL BEARING
21	RE37611	<u>KIT</u>	1		- X X		SHIM
********	R88515	BOLT	AR		XX		
	RE37614	KIT	1		XX		
24	RE37612	KIT			- x x		AXLE
	R88807	SHAFT REAR AXLE	1	-006136	^ X		WITH BEARING CAP AND TUBES (070AF111-1)
20	RW24007 RE37601	REAR AXLE	1	006137-	хx		WITH BEARING CAP AND TUBES
***************************************	RE37601	HALF AXLE		400137-	$\frac{\hat{x}}{\hat{x}}$		WITH BEARING CAP AND TUBES
	E0TZ-4204E R88506	KIT YOKE	, , ,		<i>x x</i> × ×		FORD DIFFERENTIAL CASE (SUB FOR RE37598)
E C	RW23638	REAR AXLE		-006136	<del></del>		COMPLETE, DANA 070AF111-1 (4.56 RATIO)
• •	RW24256	REAR AXLE	i	006137-012300	x		COMPLETE, DANA 070AF118-1 (4.56 RATIO)
	RE35350	REAR AXLE	i	012301-	X		COMPLETE, DANA 070AF118-2 (4.88 RATIO)
`	RE35350	REAR AXLE	1		X		COMPLETE, DANA 070AF118-2 (4.88 RATIO)
	RW24699	REAR AXLE	1	-012300	^ x		(A) COMPLETE, DANA 070AF122-1 (4.56 RATIO)
• •	RE37726	REAR AXLE	1	012301-	Х		(A) COMPLETE, DANA 070AF122-2 (4.88 RATIO)

(A) WITH REVERSED CALIPERS

REAR AXLE (BRASEIXOS 411) (RV1200 CHASSIS SERIAL NO.

-001540)

RWP6147



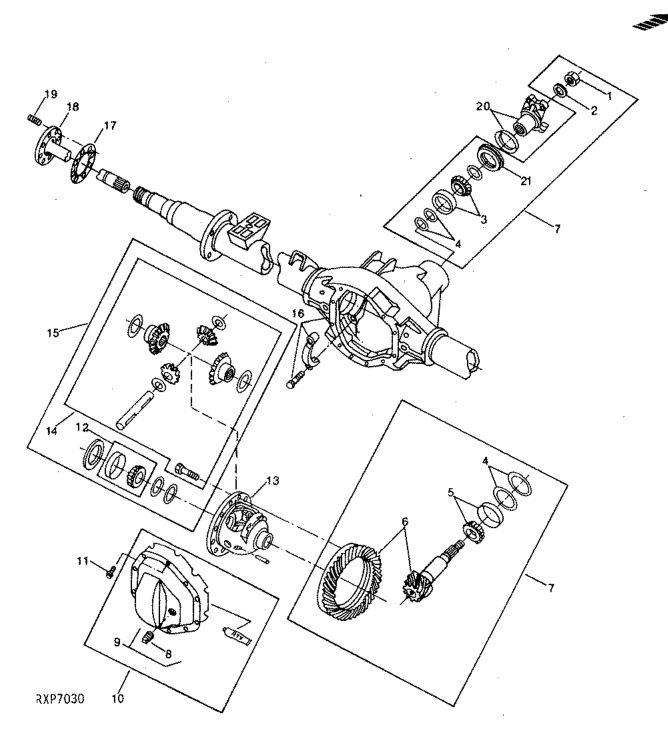
# REAR AXLE - CONTINUED (BRASEIXOS 411) (RV1200 CHASSIS SERIAL NO. -001540)

1 1 8 0 2 0 0 0 0 0 0 CHASSIS PART NO. PART NAME OTY SERIAL NO. REMARKS KEY RW23040 DIFFERENTIAL VENT R89101 PLUG R89105 SHAFT WASHER R89059 5 R89095 LOCK 2 SCREW R89058 R89100 WIRE Χ INNER BEARING CUP R89063 8 INNER R89064 BEARING CONE PINION BEARING SHIM RW24030 KIT 1.816MM (.071") R89067 SHIM AR 1.854MM (.072") R89079 SHIM ΑR 1.892MM (.074") R89080 SHIM AR 1.930MM (.075") R89081 SHIM ΑR Х R89082 AR 1.968MM (.077") SHIM AR 2.007MM (.079") R89083 SHIM SHIM AR 2.045MM (.080°) R89084 2.083MM (.082") SHIM ΑĦ R89085 2.121MM (.083") ΑĦ R89086 SHIM 2.159MM (.085") AR R89087 SHIM 2.197MM (.086") 2.235MM (.087") R89088 SHIM ΑĦ R89089 SHIM AR Χ (INCLUDES KEY 37) RW24029 BEVEL GEAR 12 R89103 COVER R89104 CAP SCREW 14 R89094 RING 2 ADJUSTING 14 R89093 15 BEARING CUP 16 R89092 BEARING CONE R89077 SPRING PIN X 17 R89076 18 19 SHAFT RW24026 CASE Х WITH SPIDERS AND GEARS (KEYS 11, 17, CASE RW24027 1 18, 19, 22, 23, 24, 25 AND 37) (KEYS 17, 18, 22, 23, 24 AND 25) RW24032 KIT (KEYS 22, 23, 24 AND 25) RW24031 KIT (KEYS 17, 18, 19, 22, 23, 24 AND 25) (KEYS 8, 9, 15, 16, 32, 33 AND 34) RW24033 KIT RW24034 R89091 LOCK WASHER 12 21 R89090 CAP SCREW 12 22 R89075 THRUST WASHER 23 R89074 BEVEL GEAR 2 24 25 BEVEL GEAR R89072 R89073 WASHER 26 27 28 Х SILICON R89116 GASKET PLUG DRAIN R89099 CAP SCREW R89097 ž 2 29 R89096 WASHER OIL FILL R89098 PLUG 31 RW24039 SPACER R89061 BEARING CUP Х R89062 BEARING CONE R89065 RW23041 Х 35 UNIVERSAL JOINT YOKE R89069 36 WASHER R89070 NULT COMPLETE (SUB RW24740 FOR 228" CHASSIS) RW24081 REAR AXLE (SUB RW24741 FOR 208" CHASSIS) (SUB RW26298 FOR 190" CHASSIS) (SUB

RW26297 FOR 178" CHASSIS)

#### REAR AXLE (DANA 080AF101-1 AND 080AF101-2) (RV1200 CHASSIS SERIAL NO. 001541-

HXP7030

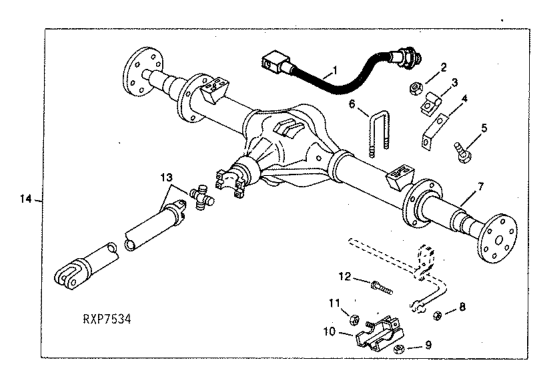


#### REAR AXLE (DANA 080AF101-1 AND 080AF101-2) (RV1200 CHASSIS SERIAL NO. 001541-

KEY	PART NO.	PART NAME	ory	CHASSIS SERIAL NO:	1 1 8 0 2 0 0 0 0 0 0	
1	R99445	NUT	1		X	PHHHALA PHHALA PHHHALA PHHALA
2	R98808	WASHER	. 1		X	
3	RE37581	BEARING	1		X	
4	RE37582	KIT	1	1919111144	X	BEARING AND PINION SHIM
5	RE37580	SEARING KIT	1		X	INNER
6	RE37585	KIT	1		X	RING AND PINION GEAR (4.63 RATIO)
	HE37586	KIT	1		X	RING AND PINION GEAR (5.12 RATIO)
7	RE37588	KIT	1		X	RING AND PINION ASSEMBLY (4.63 RATIO)
	RE37589	KIT	1		X	RING AND PISTON ASSEMBLY (5.12 RATIO)
8	R88510	PLUG	1	uw//	X	The state of the s
9	RE37591	COVER	1		X	
10	RE37592	COVER	. 1		X	
11	R88782	SCREW	10	VAL.	X	(SUB FOR R88511)
12	RW22987	BEARING KIT	1		X	1=== - #/!!
	RE37596	KIT	1		X	
	RE37597	KIT	1		X	
15	RE37595	KIT	1		Х	
16	RE37584	KIT	1		х	
17	R88771	GASKET	2		Х	
18	P88807	SHAFT	2		X	
	R88520	STUD	12		X	
	RE37578	YOKE	1	.,	×	
21	E8TZ-4676A	SEAL	1		X	
1	RE37583	KIT	1		Х	DIFFERENTIAL AND PINION SHIM
	RE37593	KIT	1		X	DIFFERENTIAL SHIM
	RW24246	AXLE	1	-003700	Х	COMPLETE (DANA 080AF101-1) (4.63 RATIO)
٠.	RE37739	AXLE	1	003701-	X	COMPLETE (DANA 080AF101-2) (5.12 RATIO)

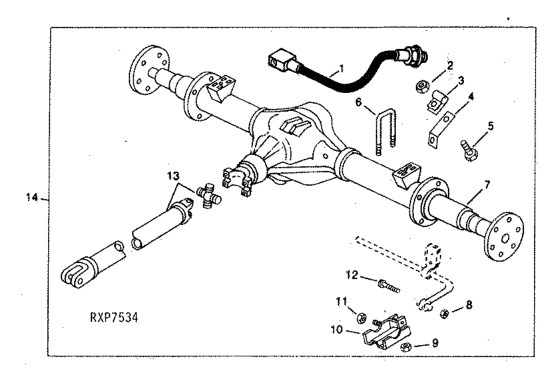
## HEAVY REAR AXLE REPLACEMENT (FOR 228" PRIOR TO SERIAL NO. -001540)

PXP7534



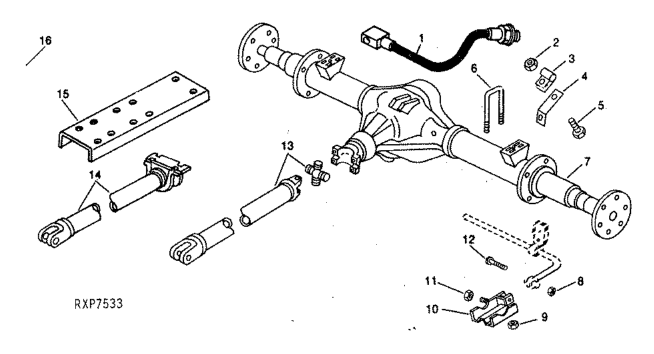
KEY	PART NO.	PART NAME	ary	CHASSIS SERIAL NO.	1 1 8 0 2 0 0 0 0 0 0	REMARKS
"1"	RE36491	HOSE	1		X	(SUB FOR R96498)
2	RE33490	NUT	2		Х	,
3	M47566	CLIP	2		X	
4	R86708	BRACKET	2		Х	
5	19H1900	CAP SCREW	2		X	5/16" X 3/4"
6	R90572	U-BOLT	4		X	
7	RE37739	REAR AXLE	1		X	(SUB FOR RW24246)
8	R93748	LOCK NUT	2		Х	(SUB FOR 0152372)
9	R87311	NUT	8		X	
10	RW24742	BRACKET	1		X	L.H.
	RW24743	BRACKET	1		X	A.H.
11	R93747	LOCK NUT	2		X	(SUB FOR 0152369)
12	03H1858	BOLT	2		X	5/8" X 3-1/2"
13	RE39171	UNIVERSAL JOINT	1		X	(SUB FOR RW24249)
14	RW24740	KIT			X	
	RW24404	KIT	1		X	DRIVESHAFT SEAL (INCLUDED IN RW24740)

## HEAVY REAR AXLE REPLACEMENT (FOR 208' PRIOR TO SERIAL NO. -001540)



KEY	PART NO.	PART NAME	CHASS QTY SERIAL I		REMARKS
1	RE36491	HOSE	· 1	X	(SUB FOR R96498)
2	RE33490	NUT	2	X	
_ 3	M47566	CLIP	2	X	
4	R86708	BRACKET	2	X	VIII. III. III. III. III. III. III. III
5	19H1900	CAP SCREW	2	X	5/16" X 3/4"
6	R90572	U-BOLT	4	X	
7	RE37739	REAR AXLE	1	X	(SUB FOR RW24246)
8	R93748	LOCK NUT	2	. X	(SUB FOR 0152372)
9	R87311	NUT	8	Х	·
10	RW24742	BRACKET	1	X	L.H.
	RW24743	BRACKET	1	X	R.H.
11	R93747	LOCK NUT	2	X	(SUB FOR 0152369)
12	03H1858	BOLT	2	X	5/8° X 3-1/2°
13	RE39172	UNIVERSAL JOINT	1	X	(SUB FOR RE39172)
14	RW24741	KIT	1	X	
	RW24404	KIT	1	Х Х	DRIVESHAFT SEAL (INCLUDED IN RW24741)

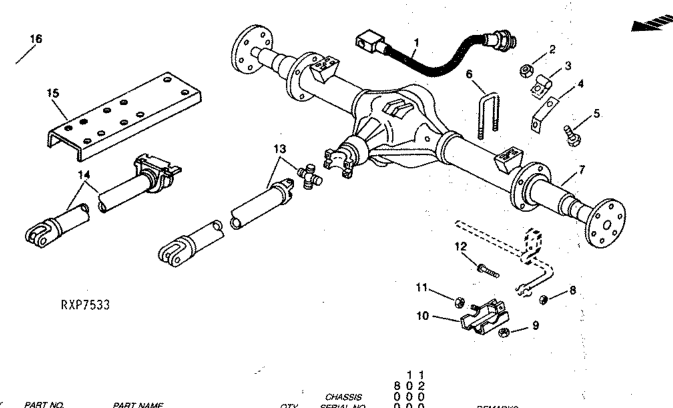
#### HEAVY REAR AXLE REPLACEMENT (FOR 190" PRIOR TO SERIAL NO. -001543)



KEY	PART NO.	PART NAME	aty	CHASSIS SERIAL NO.	1 1 8 0 2 0 0 0 0 0 0	REMARKS
1	RE36491	HOSE	1		X	(SUB FOR R96498)
ż	RE33490	NUT	2		X	
3	M47566	CLIP	2		X	
4	R86708	BRACKET	2		Х	
5	19H1900	CAP SCREW	2		Х	5/16" X 3/4"
6	R90572	U-BOLT	4		X	
7	RE37739	REAR AXLE	1		X	(SUB FOR RW24246)
8	R93748	LOCK NUT	2		X	(SUB FOR 0152372)
9	R87311	NUT	8		X	4 5 1
10	RW24742	BRACKET	1		X	LH.
	RW24743	BRACKET	1		X	RH.
11	R93747	LOCK NUT	2		X	(SUB FOR 0152369)
12	03H1858	BOLT	2		X	
13	RE39171	UNIVERSAL JOINT	1		X	(SUB FOR RW24249)
14	RE39760	UNIVERSAL JOINT		-14-11111111111111111111111111111111111		FRONT, (SUB FOR RW24185)
15	R90866	SUPPORT	1		X	
16	RW26298	KIT	]		X	DOMESTIAL DEAL MACHEDED IN DIMESCOOL
	RW24404	KIT	1		Х	DRIVESHAFT SEAL (INCLUDED IN RW26298)

## HEAVY REAR AXLE REPLACEMENT (FOR 178" PRIOR TO SERIAL NO. -XXXXXX)

BXP7533



KEY	PART NO.	PART NAME	CHASSIS OTY SERIAL NO.	8 0 2 0 0 0 0 0 0	REMARKS	Ç.
1	RE36491	HOSE	1 .	X	(SUB FOR R96498)	
2	RE33490	NUT	2	x	(000 ( 0)) (100 (00)	1
_3_	M47566	CLIP	2	Ŷ		•
4	R86708	BRACKET	2	x		
5	19H1900	CAP SCREW	2	Ŷ	5/16" X 3/4"	5
_6	R90572	U-BOLT	4	X		
7	RE37739	REAR AXLE	1	X	(SUB FOR RW24246)	
8	F193748	LOCK NUT	2	X	(SUB FOR 0152372)	
.9	R87311	NUT	8	X	(,	
10	RW24742	BRACKET	1	X	L.H.	
	RW24743	BRACKET	1	X	R.H.	•
11	R93747	LOCK NUT	2	X	(SUB FOR 0152369)	
12	03H1858	BOLT	2	Х		
13	RE39171	UNIVERSAL JOINT	1	X	(SUB FOR RW24249)	
14	RE39759	UNIVERSAL JOINT	1	X	FRONT, (SUB FOR RW24184)	
15	R90866	SUPPORT	. 1	X		
16	RW26297	KIT	1	X		
٠,	RW24404	KIT	1	X	DRIVESHAFT SEAL	

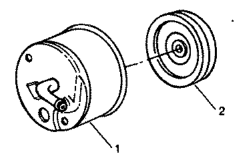
#### MEMORANDA

50-30

#### POWER STEERING PUMP

RXP7495

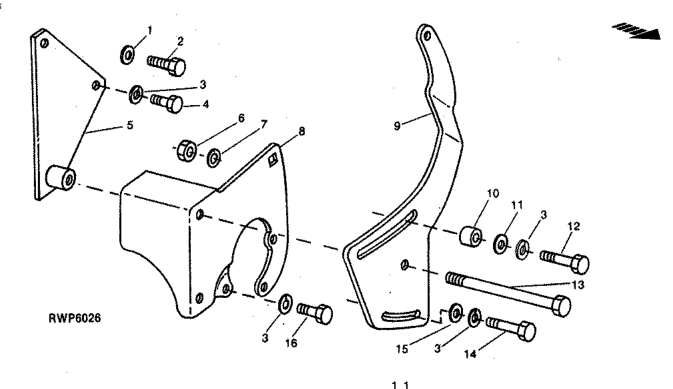




KEY	PART NO.	PART NAME	OTY	CHASSIS SERIAL NO.	1 1 8 0 2 0 0 0 0 0 0	REMARKS	
2	RE39010 <i>E3UZ-3A733C</i> <i>E5TZ-3B584</i>	PUMP PULLEY KIT	1	,,,,,,,,	X		· · · · · · · · · · · · · · · · · · ·

# POWER STEERING PUMP MOUNTING (RV800 CHASSIS SERIAL NO. -001007) (RV1000 CHASSIS SERIAL NO. -008168) (RV1200 CHASSIS SERIAL NO. -002162)

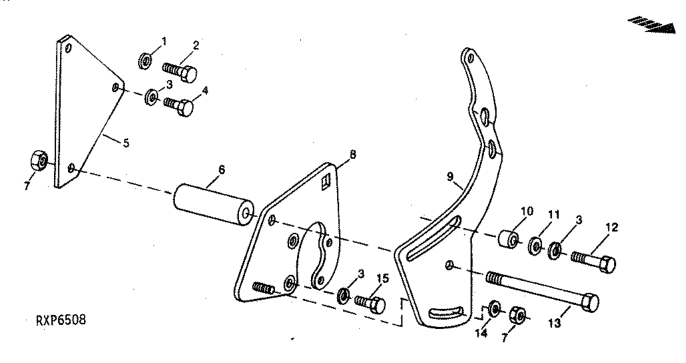
AWP6026



KEY	PART NO.	PART NAME	·: <b>QTY</b>	CHASSIS SERIAL NO.	8 Ó 0 O 0 O	0	REMARKS
1	12H293	LOCK WASHER	1		хх	Х	7/16"
2	19H1978	CAP SCREW	1		ХX	Х	7/16" X 1-1/2"
3	12H304	LOCK WASHER	12		XX	Х	3/8"
4	19H1732	CAP SCREW	1		ΧХ		3/8" X 1-1/4"
5	RW23930	SUPPORT	1		XX	Х	
6	M64832	LOCK NUT	1		XX		
7	24H16B2	WASHER	†				13/32" X 7/8" X 0.120"
8	E3UZ-3A732A	BRACKET	. 1		XX	X	FORD
9	R87310	ARM	1		XX		WWW.
10	24H1781	WASHER	1		XX	Х	13/32" X 7/8" X 1/4", (ALTERNATOR
							ADJUSTMENT)
. 11	24H1682	WASHER	. 1		ХX	Х	13/32" X 7/8" X 0.120"
12	19H1800	CAP SCREW	1		X X	Х	3/8" X 1-1/2"
13	19H2324	CAP SCREW	1		X X	Х	7/16" X 4-1/2"
14	19H1732	CAP SCREW	1		X X	Х	3/8" X 1-1/4"
15	24H1781	WASHER	1	/EMES NAMES	ХX	Х	13/32" X 7/8" X 1/4"
16	19H1936	CAP SCREW	3		ХX	Х	3/8" X 3/4"

POWER STEERING PUMP MOUNTING (RV800 CHASSIS SERIAL NO. 001008-(RV1000 CHASSIS SERIAL NO. 008169-(RV1200 CHASSIS SERIAL NO. 002163-

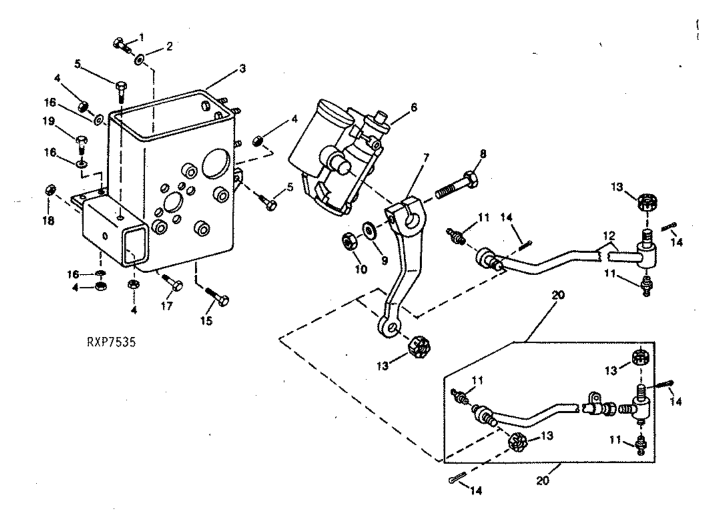
**AXP6508** 



KEY	PART NO.	PART NAME	CHASSIS QTY SERIAL NO	1 1 8 0 2 0 0 0 0 0 0 <i>REMARKS</i>
1	12H293	LOCK WASHER	1	X X X 7/16*
2	19H1978	CAP SCREW	1	X X X 7/16" X 1-1/2"
_3	12H304	LOOK WASHER	7	X X X 3/8"
4	19H1732	CAP SCREW	1	X X X 3/8" X 1-1/4"
5	R93098	SUPPORT	1	XXX
_6	R93010	BUSHING	1	XXX
7	M64832	LOCK NUT	2	XXX
8	RW24291	BRACKET	1	XXX
9	R93009	PLATE	1	XXX
10	24H1781	WASHER	1	X X X 19/32" X 7/8" X 1/4", (ALTERNATOR ADJUSTMENT)
11	24H1682	WASHER	1	X X X 13/32" X 7/8" X 0.120"
12	19H1800	CAP SCREW	1	X X X 3/8" X 1-1/2"
13	19H2350	CAP SCREW	1	X X X 7/16" X 6"
14	24H1323	WASHER	1	X X X 15/32" X 13/16" X 0.090"
15	19H1731	CAP SCREW	2	X X X 3/6" X 1"
	19H1732	CAP SCREW	2	X X X 3/8" X 1-1/4"

STEERING GEAR AND MOUNTING BRACKET



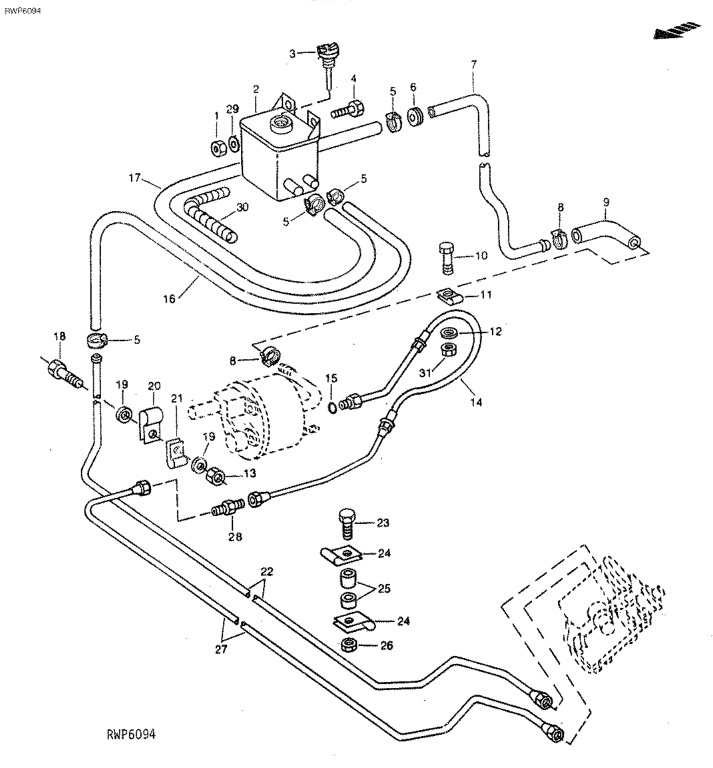


#### STEERING GEAR AND MOUNTING BRACKET - CONTINUED

KEY	PART NO.	PART NAME	QTY	CHASSIS SERIAL NO.	Ō	1 0 0 0	2	
1	19M7369	CAP SCREW	4					M16 X 60 (GRADE 10.9)
2	F193811	WASHER	4					CONED
3	RW22507	BRACKET	1	XXXXXX				(A) (C)
	RE31746	BRACKET	1	XXXXXX-				(B) (SUB FOR RW24299)
4	R93746	LOCK NUT	3			Х		
5	19H1815	CAP SCREW	1					1/2" X 1-1/4"
	19H1756	CAP SCREW	1					5/8" X 1-1/2"
6	RE33494	STEERING GEAR	1					SAGINAW
	5687182	KIT	1					VALVE RING SEAL
	7816985	KIT	1					PITMAN SHAFT
	7817487	KIT	1					RACK-PISTON
	7827611	KIT	1					INVERTED FLARE CONNECTOR
	7828538	KIT	1					END PLUG
	7828565	KIT	1					ADJUSTER PLUG
	7832958	KIT	1					MASTER SEAL
	7838079	KIT	1					SIDE COVER
7	RW23946	ARM	1			Х		
8	19H2912	CAP SCREW	1					5/8" X 3-3/4"
9	12H294	LOCK WASHER	1					5/8"
10	14H760	NUT	1					5/8"
11	JD7806	LUBRICATION FITTING	5			Χ		
12	RW24322	DRAG LINK	1	-XXXXXX	X	Χ	Х	(D) (SUB FOR RW23924)
	R97245	WASHER	1		Х	Χ	Χ	OUTER
	R97246	SEAL	. 1.					ANTI-TILT
	R97247	WASHER	1		Х	X	Х	INNER
	R97248	SEAL	1		X	Х	Х	DIRT
13	14H918	NUT	2					5/8", FINE THREAD
14	11H236	COTTER PIN	. 2					1/8" X 1"
15	19H1721	CAP SCREW	1		Х	Х	Χ	1/2" X 1-1/2"
16	R90557	LOCK WASHER	5		X	Χ	Χ	CONED
17	19H1756	CAP SCREW	†		Х	X	Χ	5/8° X 1-1/2"
18	R93748	LOCK NUT	4		X	Х	Х	
19	19H1756	CAP SCREW	2		Х	Х	Х	5/8" X 1-1/2"
20	RW24322	DRAG LINK	1	XXXXXX-	Х	Х	Х	(E) ADJUSTABLE
	R97245	WASHER	1		Х	Х	Х	OUTER
	R97246	SEAL	1		X	Х	Х	ANTI TILT
wiiwiii.	R97247	WASHER	1	10-F101=10-F0001010-10-10-10-10-1	X	X	X	INNER
	R97248	SEAL	1		Х	Х	Х	DIRT

⁽A) SERIAL NO. -001006 (RV800): -007264 (RV1000); -001968 (RV1200) (B) SERIAL NO. 001007- (RV800); 007265- (RV1000); 001969- (RV1200) (C) SEE CHASSIS SERIAL NUMBER NOTE ONE ON PAGE 10-5 FOR EXCEPTION. (D) SERIAL NO. -001006 (RV800); -012300 (RV1000); -003700 (RV1200) (E) SERIAL NO. 001701- (RV800); 012301- (RV1000); 003701- (RV1200)

#### POWER STEERING



#### **POWER STEERING - CONTINUED**

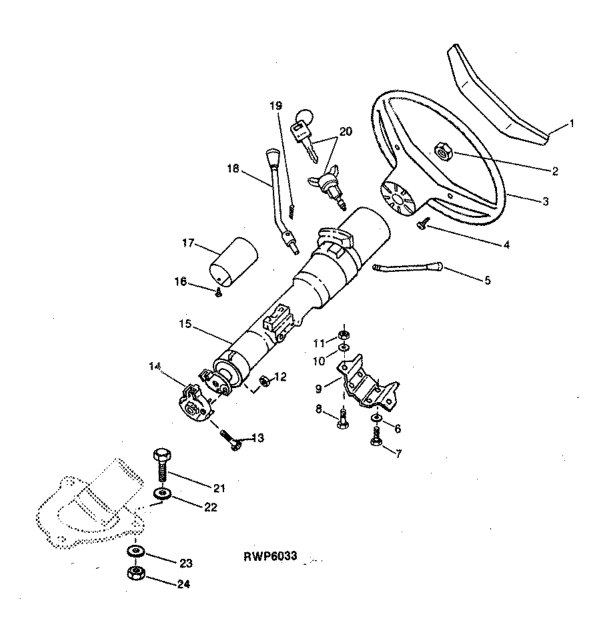
KEY	PART NO.	PART NAME	CHASSIS QTY SERIAL NO.	0	0 0	2 0	REMARKS	
1	M63707	LOCK NUT	2	X	X	х	5/16"	
2	E5TZ-3A697B	RESERVOIR	1				FORD	
3	EGDZ-3A006A	CAP					FORD	
4	19H1919	CAP SCREW	2				1/4" X 5/8"	_
5	AR21836	CLAMP	4		X :			
_6	H80115	GROMMET	1		X			
7	R87652	C-L LINE	1		X X			
8	AR21837	CLAMP	2		X			
9		HOSE	1	X	X 2	<u>X</u>	3/4" X 8" SAE 30R2	
10	19H1948	CAP SCREW	1				1/4" X 3/4"	
11	T13814	CLAMP	1		X X			
12	24H1287	WASHER	<u>1</u>	_X	<u> </u>	X	9/32" X 5/8" X 0.060"	
13	T25249	NUT	1				5/16"	
14	RW23885	HOSE	1				PRESSURE	
15	R10093	O-RING	1		X )			_
16		HOSE	1				3/8" X 28" SAE 30R2	
17		HOSE	1 -XXXXXX				(A) 5/8" X 28" SAE 30R2	
	R92763	HOSE	1 XXXXXX-	X	<u>X_)</u>	Χ	(B)	_
18	19H1900	CAP SCREW	1				5/16" X 3/4"	
	24H1136	WASHER	2				11/32" X 11/16" X 0.060"	
20	T24959	C:_AMP	1		<u>x &gt;</u>		7, 1177 (177 (177 (177 (177 (177 (177 (1	
21	T24959	CLAMP	1		X >			
22	RW23883	OIL LINE	1 -XXXXXX				(A) RETURN	
	RW24258	OIC LINE	1 XXXXXX-				(B) RETURN	
	19H1907	CAP SCREW	2				5/16" X 2-3/4"	
	T13814	CLAMP	4		ХХ			
	R54701	SPACER	4		X X			
	RE33490	WASHER	1				5/16"	_
	RW23882	OIL LINE	1				PRESSURE	
	RW23856	FITTING	11		X X			
	24H1287	WASHER	2	X	XX	(	9/32" X 5/8" X 0.060"	_
	R55144	HOSE GUARD	1	Х	χх	(		
31	M63707	LOCK NUT	1	Х	ΧХ	(	1/4"	

⁽A) SERIAL NO. -005531 (RV1000); -001595 (RV1200) (B) SERIAL NO. 001000- (RV800); 005532- (RV1000); 001596- (RV1200)

#### STEERING COLUMN

RWP6033





#### STEERING COLUMN - CONTINUED

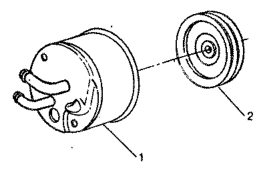
KEY	PART NO.	PART NAME	QTY	CHASSIS SERIAL NO.	Ō	1 1 0 2 0 0 0 0	
Ť	RW23559	COVER	1			ΧХ	
	RW23785	COVER	1			ΧХ	
	R93594	DECAL				ХХ	
2	14H808	NUT	1				5/8", FINE THREAD
3	<i>E6UZ-3600A</i>	STEERING WHEEL	1				FORD
4_	H85092	SCREW	2			ХХ	
5	D3TZ-13305B	HANDLE	1		X	- n	FORD TURN AND TILT
6	24H1303	WASHER	4	-XXXXXX		ΧХ	
	24H1303	WASHER	2	XXXXXX-	Х	ХХ	
7	19H1936	CAP SCREW	4	-XXXXXX		ΧХ	S. 10 F. 10. 1
	19H1936	CAP SCREW	2	XXXXXX-		ХХ	
8	19H1732	CAP SCREW	2			XX	
	19H2116	CAP SCREW	2			XX	
	T16790	SPACER	2			ХХ	3/8"
9	R92784	BRACKET	1			ХХ	
10	24H1305	WASHER	2		Х	ΧХ	13/32" X 13/16" X 0.060"
11	K40003	LOCK NUT	2				3/8"
12	T25249	NUT	2				5/16"
13	Pi87553	SCREW	1		Х	XX	(12 POINT HEAD)
14	RW23660	COUPLING	1		Х	ХΧ	
15	RW23561	STEERING COLUMN	1			ХХ	(SEE NOTE) ( E6UA7200G99AB)
16	37M7165	SCREW	2			ΧХ	
17	E2TZ-3530B	SHROUD	1				FORD
18	RE34008	GEARSHIFT LEVER	<u>1</u>			<u> </u>	
19	34H283	SPRING PIN	1			ХХ	
20	E4TZ-115828	KEY	1				FORD IGNITION WITH CYLINDER
21	19H1849	CAP SCREW	3	<u> </u>		ХХ	
22	24H1291	WASHER	3			ΧХ	
23	24H1136	WASHER	3				11/32" X 11/16" X 0.060"
24	T25249	NUT	3		Х	ΧХ	5/16"

NOTE: INTERNAL SERVICE PARTS ARE AVAILABLE THROUGH FORD MOTOR COMPANY DEALERSHIPS. REFER TO 1980/LIGHT TRUCK - E150, 250, 350 SERIES.

#### POWER BRAKE PUMP

RXP7494





KEY	PART NO.	PART NAME	атү	CHASSIS SERIAL NO.	1 1 8 0 2 0 0 0 0 0 0	REMARKS	
	RE33717	PUMP	1		X	SUB FOR RW23835)	
	RE39953 <i>E3UZ-3A733C</i>	NUT <i>PULLEY</i>	1			OFD	-1.004100707
	E5TZ-38584	KIT			XXX	ORD SEAL	

#### MEMORANDA

VEHICLE CHASSIS PC-2109 (09-DEC-87)

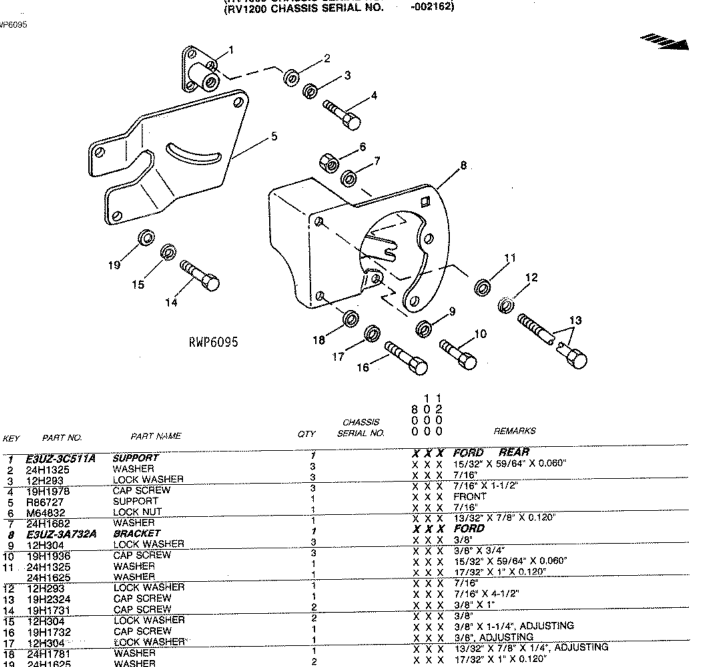
LITHO IN U.S.A.

### E06

POWER BRAKE PUMP MOUNTING (RV800 CHASSIS SERIAL NO. (RV1000 CHASSIS SERIAL NO. -001007)

-008168) -002162)

RWP6095



2

KEY

13

15

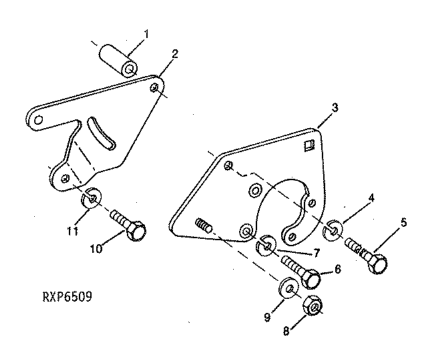
16

18

24H1625

WASHER

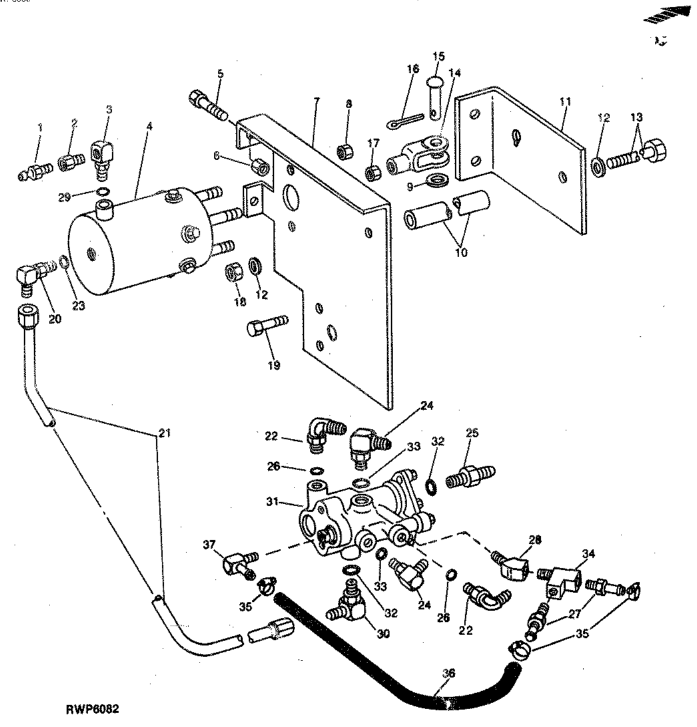
POWER BRAKE PUMP MOUNTING (RV800 CHASSIS SERIAL NO. 001008-(RV1000 CHASSIS SERIAL NO. 008169-(RV1200 CHASSIS SERIAL NO. 002163-



KEY	PART NO.	PART NAME	QTY	CHASSIS SERIAL NO.	8 0 2 0 0 0 0 0 0	REMARKS
1	R93011	BUSHING	1		XXX	
2	R93012	SUPPORT	1		XXX	FRONT
_3_	RW24291	BRACKET	1		XXX	
4	12H293	LOCK WASHER	Ť		XXX	7/16"
5	19H2348	CAP SCREW	1		$x \times x$	7/16" X 5"
_6_	19H1731	CAP SCREW	2		X X X	3/8" X 1"
_	19H1732	CAP SCREW	2		XXX	3/8" X 1-1/4"
7	12H304	LOCK WASHER	4		X X X	3/8"
8	M64832	LOCK NUT	1		X X X	
. 9	24H1323	WASHER	1		XXX	15/32" X 13/16" X 0.090", ADJUSTING
10	19H1731	CAP SCREW	2		$x \times x$	3/8" X 1"
11	12H304	LOCK WASHER	2		X X X	3/8"

PARKING BRAKE RELAY VALVE
(RV1000 CHASSIS SERIAL NO. -007264)
(RV1200 CHASSIS SERIAL NO. -001968)

BM56088



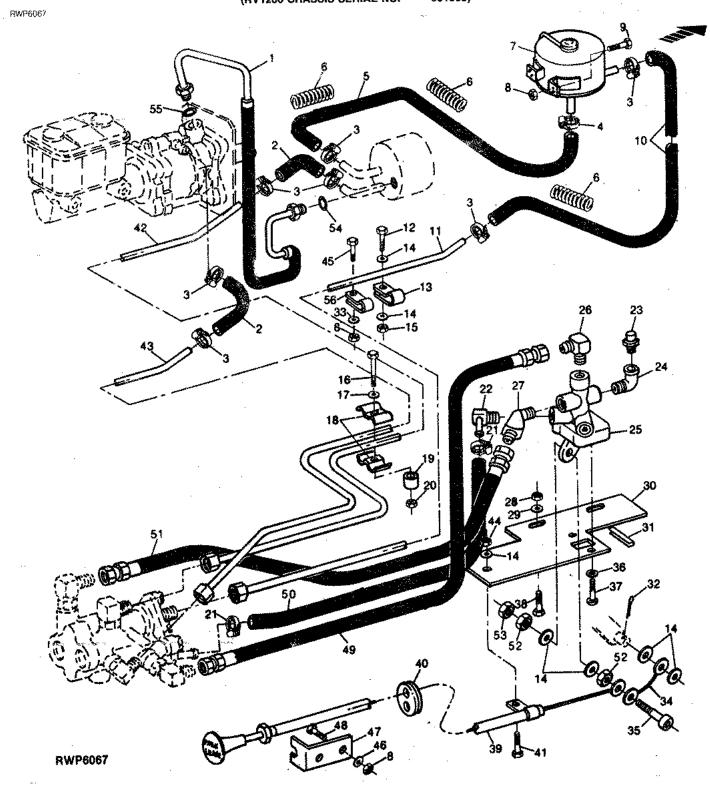
### E09

PARKING BRAKE RELAY VALVE - CONTINUED (RV1000 CHASSIS SERIAL NO. -007284)* (RV1200 CHASSIS SERIAL NO. -001968)*

				CHASSIS	1 1 8 0 2 0 0 0	
KEY	PART NO.	PART NAME	OTY	SERIAL NO.	0 0 0	
1	R87879	SCREW	1		XX	(SUB FOR RW23884) BLEED
2		ADAPTER	1			(NEVER USED)
3	AT46962	ELBOW FITTING	1	-XXXXXX	ΧХ	90°
4	RE31462	CYLINDER	5		XX	AEROQUIP, (SUB FOR RW23788)
5	19H1822	CAP SCREW	2			7/16" X 1"
6	M64832	LOCK NUT	2		ХХ	7/16"
7	R100143	SUPPORT	1		ХХ	(SUB FOR R91603)
8	14H808	NUT	2		ΧХ	5/8", FINE THREAD
9	24H1652	WASHER	1		ΧХ	13/32* X 11/16* X 0.105"
10	28H3366	BUSHING	1			0.546" X 0.840" X 13"
11	R87304	BRACKET	1		ΧХ	
12	24H1625	WASHER	2		XX	17/32" X 1" X 0.120"
13	08H4821	BOLT	†		ХХ	1/2" X 15"
14	RW23837	YOKE	1		ΧХ	
15	A3376R	PIN	1		ΧХ	
16	11H211	COTTER PIN	1		XX	1/8" X 3/4"
17	14H856	NUT	1		ΧХ	1/2", FINE THREAD
18	R93746	LOCK NUT	†		ХX	1/2"
19	19H1815	CAP SCREW	2		XX	1/2" X 1-1/4"
20	AR30110	ELBOW FITTING	1		XХ	90°, ADJUSTABLE
21	RW23798	OIL LINE	1		ΧХ	
22	AA34748	ELBOW FITTING	2		ΧХ	90°
23	R26375	O-RING	1		XX	
24	AT35120	ELBOW FITTING	2		ΧХ	90°, ADJUSTABLE
	R27270	FITTING	1		ХX	
	R28782	O-RING	2		ΧХ	
27	RW23863	FITTING	2		ХX	
	RW23862	ELBOW FITTING	1		XX	45°, STREET
	R26287	O-RING	1	-XXXXXX	ΧХ	
	AR26724	ELBOW FITTING	1		хх	90°, ADJUSTABLE
	RE38746	KIŤ	1		ΧХ	RELAY VALVE
	R26906	O-RING	2		XX	
	R26448	O-RING	2		ΧХ	
	RW24062	TEE FITTING	1		XX	
	AR21836	CLAMP	3		ΧХ	
36		HOSE	1		ΧХ	3/8" X 12" SAE 30R2
37	RW23864	ELBOW FITTING	†	• •	ΧX	**************************************

^{*}SEE CHASSIS SERIAL NUMBER NOTE ONE ON PAGE 10-5 FOR EXCEPTIONS.

PARKING BRAKE HOSES, PIPES AND RESERVOIR (RV1000 CHASSIS SERIAL NO. -007264)* -001968)*



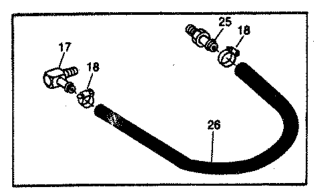
# PARKING BRAKE, HOSES, PIPES AND RESERVOIR - CONTINUED (RV1000 CHASSIS SERIAL NO. -007264)* (RV1200 CHASSIS SERIAL NO. -001968)*

		•				
					1 1	i
					802	<u> </u>
				CHASSIS	0 0 0	
KEY	PART NO.	PART NAME	OTY	SERIAL NO.	ŏŏò	
AD 1	MAN I NO.	F71(1) 1470442	CVTT	O#1 (1/3#, 140-	~ ~ `	2
1	FIW24360	OIL LINE	***************************************		X	( (SUB FOR RW23884)
			ģ			( 1/2" X 12", SAE 30R2
2		HOSE				
3	AR21837	CLAMP	6		X )	
4	AR21839	CLAMP	2		X >	
5		HOSE	1			( 9/4" X 67", SAE 30R2
6	R55144	HOSE GUARD	2		X >	
***************************************	H72341	HOSE GUARD	1		X	(
7	E5HZ-2N148C	HYDRAULIC RESERVOIR	1		XX	K FORD
8	T25249	NUT	7		X X	( 5/16"
~ <u>~</u> ~	19H1813	CAP SCHEW	4			C 5/16" X 5/8"
_			7			( 5/8" X 50", SAE 30R2
10	MILLOGORA	HOSE	1			
11	RW23931	OIL LINE			<u> </u>	
12	19H1914	CAP SCREW	. 1			C 1/4" X 1"
13	FI51892	CLAMP	1		X X	(
14	24H1286	WASHER	7		X X	C 9/32" X 1/2" X 0.060"
15	M63707	LOCK NUT	1		X X	
16	R89043	SCREW	ź		ХX	
			2			( 11/32* X 11/16" X 0.060*
17	24H1136	WASHER	/////			
18	R42009	CLAMP	4		XX	
19	R54701	SPACER	2		хх	
20	M63707	LOCK NUT	2	-XXXXXX		( 1/4"
21	AR21836	CLAMP	2		хх	
22	RW23864	ELBOW FITTING	1		x x	90°, STREET
23	RW23892	SWITCH	1			PRESSURE
24	112938	ELBOW FITTING				1/8", 90° PIPE
						C FORD CONTROL
25	E5HZ-2K806C	VALVE	1			
26	T28860	ELBOW FITTING	1			( 90,
27	T51786	ELBOW FITTING	1		XX	( 45°
28	M64832	LOCK NUT	2		хх	7/16°
29	24H1323	WASHER	2		хх	( 15/32° X 13/16" X 0.090"
30	R87308	SUPPORT	1		XΧ	
31	RW23897	MOLDING	1		χχ	
			1			
32	11M7009	COTTER PIN				2 X 16MM
33	24H1822	WASHER	1			( 11/32" X 7/8" X 0.060"
34	R89878	CABLE	1		X X	( (ENGAGE)
35	19H2935	CAP SCREW	1		XX	( 1/4° X 1-1/2", HS, SAE 12,9
36	12H340	LOCK WASHER	2		ХХ	NO. 10
37	21H1020	SCREW	2			NO. 10 X 1/2"
38	19H1822	CAP SCREW	2			7/16" X 1"
39	RE35599	CABLE		<b>L</b>		(SUB FOR RW23838) (RELEASE)
40	R41440	GROMMET	1			(SUB FOR R55990)
41	19H1919	CAP SCREW	<u> </u>			1/4" X 5/8"
42	PW23799	OIL LINE	1		хх	
43	RW23793	OIL LINE	1		ΧХ	
44	M63707	LOCK NUT	1			1/4"
45	19H2569	CAP SCREW	1		ХХ	
46	24H1136	WASHER	2			11/32" X 11/16" X 0.060"
47	R87550		1		x x	
		BRACKET	•			
48	19H1900	CAP SCREW	2			5/16" X 3/4"
49	RE28873	HYDRAULIC HOSE	1		XX	
50_		HOSE	1			3/8" X 21", SAE 30R2
51	RE28873	HYDRAULIC HOSE	1		ΧX	
52	14H786	NUT	2			1/4"
53	M63707	LOCK NUT	1		XX	1/4"
54	H10093	O-RING	1.		<del>- ŝ</del> ŝ	17.7
					0.0	
55	P51212	O-RING	1		XX	
56	T27523	CLAMP	1		XX	
	R44302	TIE BAND	AR		ΧX	•

^{*}SEE CHASSIS SERIAL NUMBER NOTE ONE ON PAGE 10-5 FOR EXCEPTIONS.

PARKING BRAKE CYLINDER AND RELAY VALVE (RV1000 CHASSIS SERIAL NO. 007265- ) (RV1200 CHASSIS SERIAL NO. 001969- )

. AXP6516

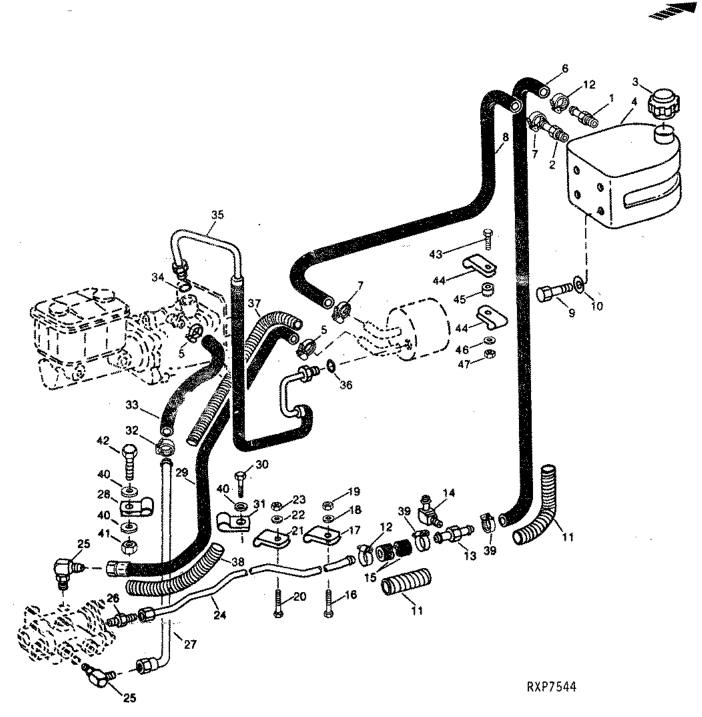


## PARKING BRAKE CYLINDER AND RELAY VALVE - CONTINUED (RV1000 CHASSIS SERIAL NO. 007265- ) (RV1200 CHASSIS SERIAL NO. 001969- )

KEY	PART NO.	PART NAME	מזץ	CHASSIS SERIAL NO.	8 0 0 0 0 0		REMARKS
7	R91001	BRACKET	1			X	
2	14H808	NUT	2				5/8", FINE THREAD
3	A3376R	₽IN	1		Х	X	
4	11H278	COTTER PIN	1			X	
5	R92736	YOKE	†		Х	X	
6	24H1652	WASHER	1		X	X	13/32" X 11/16" X 0.105"
7	14H856	NUT	1				1/2", FINE THREAD
8	19H1822	CAP SCREW	2		Х	X	7/16" X 1"
9	R100143	SUPPORT	1				(SUB FOR R91603)
10	M64832	LOCK NUT	2		X	X	7/16"
11	19H1815	CAP SCREW	2		X	Х	1/2" X 1-1/4"
12	RE34092	CYLINDER	1		Х	X	BRAKE
13	R87879	SCREW	1		×	Х	
14	R26375	O-RING	1		X	X	
15	AR30110	ELBOW FITTING	1		X	X	
16	FW23798	OIL LINE	†		Х	X	
17	RW23864	ELBOW FITTING	1	-XXXXXX	X	Х	
18	AR21836	CLAMP	2	-XXXXXX	X	Х	
19	T61120	ADAPTER	1		Х	Х	
20	R28782	O-RING	1		Х	Х	
21	AT35120	ELBOW FITTING	1		X	Х	
22	R26448	O-RING	2		X	X	
23	R27270	FITTING	1		Х	Х	
24	R26906	O-RING	1		X	Х	
25	FW23863	FITTING	1	-XXXXXX	X	X	DOCOCOTOCOCO (VEII) CO (MINIMENCO (CO CO C
26	R91605	HOSE	1	-XXXXXX	Х	Х	SAE 30R2 3/8" X 12"
27	AA34748	ELBOW FITTING	1		Х	Х	
28	R26906	O-RING	1	······································	Х	X	**************************************
29	AR26724	ELBOW FITTING	1		X	Х	
30	R28782	O-RING	1		X	X	
31	RE33722	VALVE	1		X	X	BENDIX, (SUB FOR RW24059)

PARKING BRAKE HOSES, PIPES AND RESERVOIR (RV1000 CHASSIS SERIAL NO. 007265-(RV1200 CHASSIS SERIAL NO. 001969-)

... RXP7544

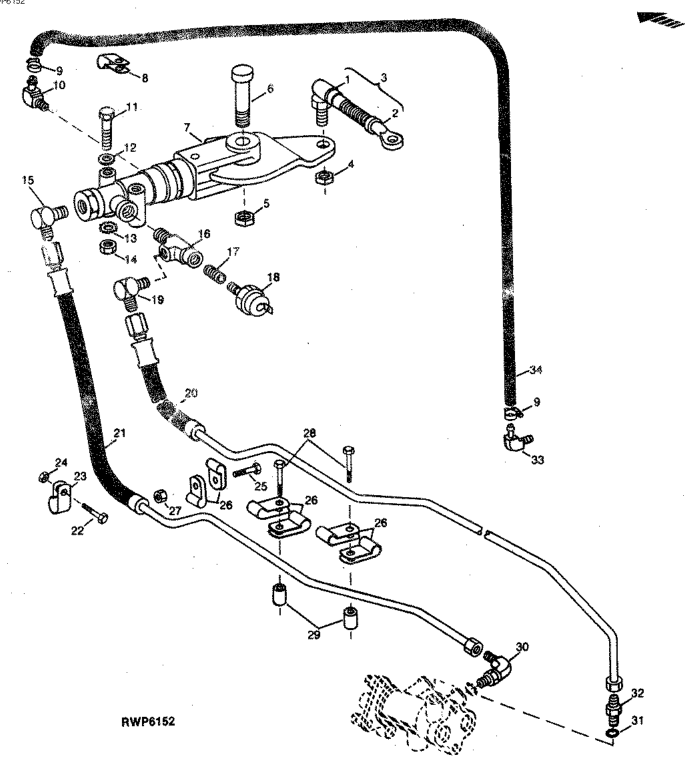


## PARKING BRAKE HOSES, PIPES AND RESERVOIR - CONTINUED (RV1000 CHASSIS SERIAL NO. 007265- ) (RV1200 CHASSIS SERIAL NO. 001969- )

KEY	PART NO.	i ^p ART NAME	arv	CHASSIS SERIAL NO.	1 1 8 0 2 0 0 0 0 0 0	REMARKS
1	RW24241	FITTING	1		X X	INLET
2	RW24240	FITTING	1		ХX	OUTLET
3	RW24282	CAP	11		XX	
4	RW24367	RESERVOIR	1		хх	
5	AR21837	CLAMP	2		хх	
6		HOSE	1			5/8" X 34-3/4" SAE 30R2
7	AR21839	CLAMP	2		ХХ	A A S A A A A A A A A A A A A A A A A A
8		HOSE	1			3/4" X 60" SAE 30R2
9_	19H1227	CAP SCREW	4	-/v		1/4" X 1/2"
10	12H302	LOCK WASHER	4			1/4"
11	R94709	GUARD	3		XX	
12_	AR21837	CLAMP			XX	
13	R96522	CONNECTOR	1		XX	
14	RW23864	ELBOW FITTING	1		XX	5/8" X 12" SAE 30R2
15		HOSE			<del></del>	1/4" X 1"
16	19H1914	CAP SCREW	1			5/16" X 3/4"
477	19H1900	CAP SCREW	2		χ̂χ̂	3/10 X 3/4
17	T27523	CLAMP WASHER			$-\hat{\mathbf{x}}\hat{\mathbf{x}}$	0,364° X 0.540" X 3/16"
18	28H81		†			1/4" 20 UNC-2B
19	M63707	LOCK NUT	÷		χ̂χ̂	174 20 0110-20
20	T25249	CAP SCREW			<del></del>	5/16* X 1-5/8"
20	19H2569 R51892	CLAMP	4		χχ	37 to 14 1-37 0
22	24H1822	WASHER	1		XX	11/32" X 7/8" X 0.060"
23-	T25249	NUT			XX	5/16° 18UNC-2B
24	RW23931	OIL LINE	1		χχ	
25	AT35120	ELBOW FITTING	2		хх	
26	R27270	FITTING	<del></del>		XX	
27	RE34001	LINE	i		XX	
28	H75541	CLAMP	ż		хх	(SUB FOR R46415)
29	RE33187	HOSE	1		ХX	
30	R89043	SCREW	2		хх	(SUB FOR R94711)
31	T28949	CLAMP	2		ХX	
32	AR21837	CLAMP			XX	
33	R97054	HOSE	1		XХ	
34	P51212	O-RING	1		хх	
35	RW24360	LINE	1		ΧХ	(SUB FOR RW23884)
36	R10093	O-RING	1		хх	
37	R98284	HOSE GUARD			ХX	
38	R55144	HOSE GUARD	1		ХX	LOWER
39	AR21836	CLAMP	2		X X	·
40	24H1136	WASHER	2		XX	11/32" X 11/16" X 0.060"
41	T25249	NUT	3		XΧ	D. ( C )   V   D. ( II
42	19H1900	CAP SCREW	3			5/16" X 3/4"
43	19H1726	CAP SCREW	1		<u> </u>	3/8" X 2-1/4"
44	R72659	CLAMP	2		XX	
45	28H1495	SPACER	1			0.493" X 0.675" X 1"
46	24H1305	WASHER	2		XX	
47	14H812	NUT	2		ХХ	3/8°

PARKING BRAKE CONTROL VALVE (RV1000 CHASSIS SERIAL NO. 007265-(RV1200 CHASSIS SERIAL NO. 001969-

AWP6152

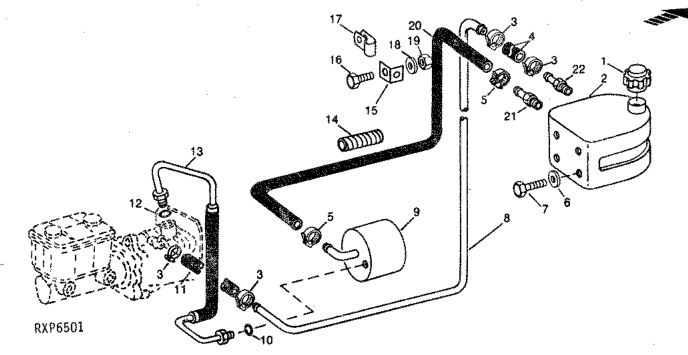


## PARKING BRAKE CONTROL VALVE - CONTINUED (RV1000 CHASSIS SERIAL NO. 007265- ) (RV1200 CHASSIS SERIAL NO. 001969- )

KEY	r PART NO.	PART NAME	OTY	CHASSIS SERIAL NO.	8 0 2 0 0 0 0 0 0	REMARKS
1	RE31970	8ALL JOINT	1		XX	
2	RE31909	BALL JOINT	1		хх	
3	RE32643	END	1		XX	
4	H32146	LOCK NUT	1		ХX	
5	T25249	NUT	1		ΧХ	
6	R92845	SHAFT	1		XΧ	
7	RW24200	VALVE	1		ΧХ	CONTROL
8	R46414	CLAMP	1		ХX	
9	AR21836	CLAMP	2		XX	
10	RW23864	ELBOW FITTING	1		XX	
11	19H2334	CAP SCREW	2			1/4" X 2-1/2"
12	24H1287	WASHER	2		XX	
13	12H297	LOCK WASHER	2			1/4"
14	M63707	LOCK NUT	2		ХX	
15	M42830	ELBOW FITTING	1		ХX	
16	N150286	TEE FITTING	1		ХX	
17	15H681	PIPE BUSHING	1			1/8"
18	RW23892	SWITCH	1		хх	
19	H34533	ELBOW FITTING	1		XX	
20	RE34096	OIL LINE	1		ХX	
21	RE34095	OIL LINE			ХX	
22	19H1731	CAP SCREW	1			3/8" X 1"
23	R46414	CLAMP	1		ХX	
24	K40003	LOCK NUT	. 1		ХX	
25	19H2020	CAP SCREW	1		хх	5/16" X 1/2"
26	T13814	CLAMP	6		ХX	
27	T25249	NUT	1		XX	
28	R89043	SCREW	2		хх	SELF-TAPPING, (SUB FOR R94711)
29	28H1903	BUSHING	2			0.364" X 0.540" X 3/4"
30	AA34748	ELBOW FITTING	1		ХX	
31	R26906	O-RING	1		XX	
32	T61120	ADAPTER	1		хх	
33	RW23864	ELBOW FITTING	1		хх	
34		HOSE	1		ХХ	3/8" X 40" SAE 30H2

### BRAKE PUMP, HOSES AND RESERVOIR (RV800 CHASSIS SERIAL NO. 001000-

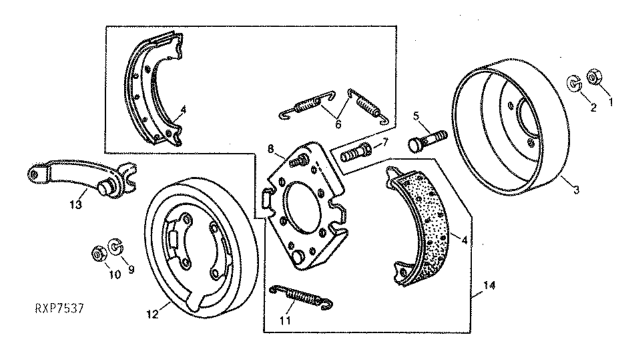
BXP6501



KEY	PART NO.	PART NAME	CHASSI QTY SERIAL N		REMARKS	
4	RW24282	CAP	1	X		
2	RW24239	RESERVOIR	1	X		
3	AR21836	CLAMP	4	Х		
4		HOSE	4	X	5/8" X 6-1/2", SAE 30R2	
5	AR21837	CLAMP	2	Х		
6	12H302	LOCK WASHER	4	X	1/4"	
7	19H1227	CAP SCREW	4	X	1/4" X 1/2"	
8	R94372	TUBE	1	X		
9	RW33717	PUMP	1	X		
10	R10093	O-RING	1	X		
11		HOSE	1	X	1/2" X 3-1/4" SAE 30R2	
12	P51212	O-RING	1	X		
13	RW24360	LINE	1	X		
14	Fi72341	HOSE GUARD	1	X		
15	T14125	BRACKET	1	X		
16	19H1936	CAP SCREW	1	X	3/8" X 3/4"	
17	N191985	CL1P	. 1	Х		
18	24H1305	WASHER	2	X	13/32" X 13/16" X 0.060"	
19	K40003	LOCK NUT	1	X		
20		HOSE	1	X	3/4" X 60", SAE 30R2	
21	RW24240	FITTING	1	X	OUTLET	
22	RW24241	FITTING	1	X	INLET	

### **PARKING BRAKE DRUM**

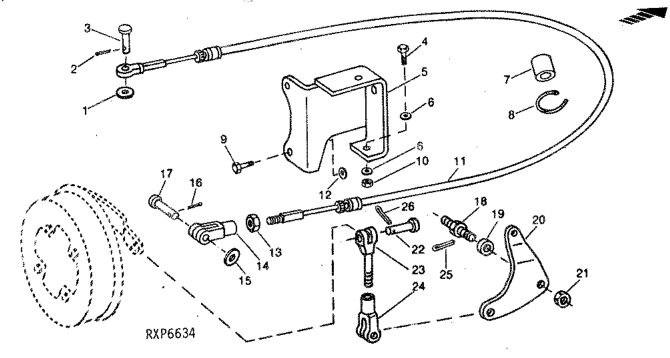
RXP7537



KEY	PART NO.	PART NAME	CHASSIS QTY SERIAL NO.	1 1 8 0 2 0 0 0 0 0 0 REMARKS	
<b>"1</b>	R93746	LOCK NUT	4	XXX	***************************************
2	12H301	LOCK WASHER	4	X X X 1/2"	
3	D3TZ-2614A	DRUM	1	X X X FORD	
4	D3HZ-2648B	BRAKE SHOE	2	X X X FORD	
5	385524-S2	BOLT	4	X X X FORD	
6	B9T-2634B	SPRING	2	X X X FORD	
7	19H2993	SCREW	2	X X X 1/2" X 1-1/2"	
8	B9TZ-2A636A	PLATE	1	X X X FORD	
9	12H301	LOCK WASHER	2	X X X 1/2"	
10	R93746	LOCK NUT	2	XXX	
11	<i>B9T-2749A</i>	SPRING	1	X X X FORD	
12	D6TZ-2A703A	SHIELD	1	X X X FORD	
13	B9TZ-2A710D	LEVER	7	XXX FORD	
14	E0HT-2598-AA	BRAKE SHOE	1	X X X FORD	

# PARKING BRAKE CABLE (RV1000 CHASSIS SERIAL NO. 001000-(RV1200 CHASSIS SERIAL NO. 001000-

RXP6634



KEY	PART NO.	PART NAME	CHASSIS OTY SERIAL NO.	8 0 0 0 0 0	0	REMARKS
4	24H1652	WASHER	1		Х	13/32" X 11/16" X 0.105"
ż	11H278	COTTER PIN	1			7/64" X 3/4"
3	A3376R	PIN	1		X	
4	19H1978	CAP SCREW	1			7/16" X 1-1/2"
5	RW22617	BRACKET	1	X	X	AR INDIA V ARIACII V RIDERS
6	24H1305	WASHER	4			13/32" X 13/16" X 0.060° 5/8" X 1-7/8", (MAKE FROM R45847)
~7		HOSE	1		X	2/8 V 11/6 ' (MWVE LHOW (14004))
8	R44302	TIE BAND	2			3/8° X 2°
9	19H1801	CAP SCREW	2			7/16"
10	M64832	LOCK NUT	1 -XXXXXX			(A)
11	RW23747	CONDUCTOR	1 XXXXXX-		x	
	RE34093	CABLE	1 1		Ŷ	13/32" X 23/32" X 0.120*
12	24H1304	WASHER	4		X	3/8", FINE THREAD
13	14H774	NUT	1		x	0.0 , 1.0 ,
14	T13606	YOKE				13/32" X 11/16" X 0.036"
15	24H1302	WASHER	1			7/64" X 3/4"
16	11H278	COTTER PIN	1		X	
17	C1067R	PIN STUD			X	
18	R92960 24H1355	WASHER	i	X	X	37/64" X 1-1/8" X 0.120"
19 <b>20</b>	D3TZ-2A663D	BELLCRANK	Ì			FORD
21	14H862	NUT	1			9/16"
22	76009-S39	PIN	2			FORD
23	D3TZ-2857A	CLEVIS	1			FORD
24	C1TT-2857L	CLEVIS	1			FORD
25	11H236	COTTER PIN	1		X	1/8" X 1"
26	11H206	COTTER PIN	5	Х	X	3/32" X 3/4"

NOTE: ADJUST CLEVIS TO 106MM CENTER TO CENTER OF PIN HOLES.

(A) SERIAL NO. -007264 (RV1000); -001968 (RV1200) (B) SERIAL NO. 007265- (RV1000); 001969- (RV1200)

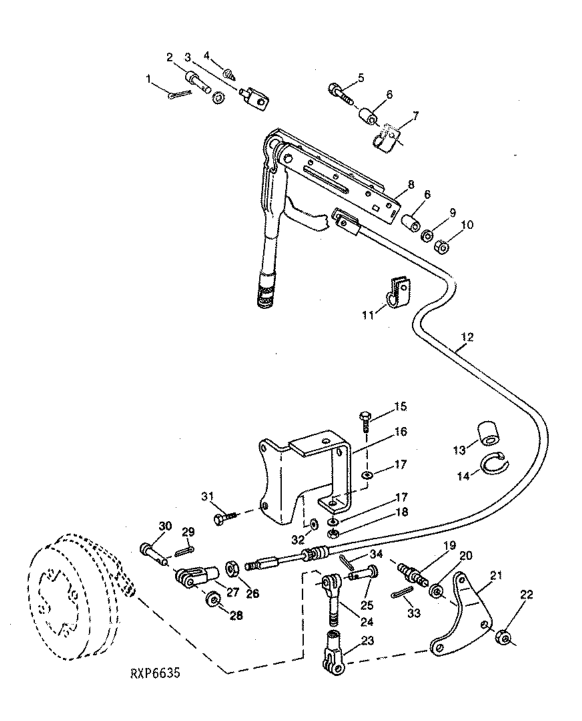
### MEMORANDA

)

### PARKING BRAKE (RV800 CHASSIS SERIAL NO. 001000-

RXP6635

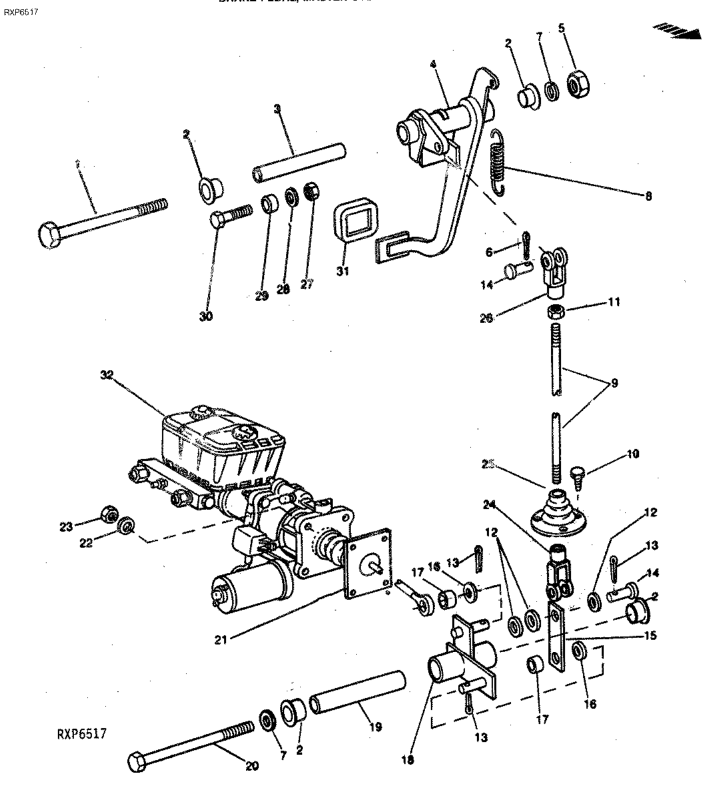




PARKING	BRAKE -	CONTINUED
(RV800 CHASSIS	S SERIAL	NO. 001000-

				CHASSIS	1 1 8 0 2 0 0 0	•
KEY	PART NO.	PART NAME	QTY	SERIAL NO.	000	REMARKS
·		COTTER PIN	1			
2		P:N	1		X	
3	R93391	SWITCH	1		Х	A - AHHIMAMPHA
4	R55933	SCREW			X	
5	19H1907	CAP SCREW	2		X	5/16" X 2-3/4"
6	28H1903	BUSHING	33		X	0.364" X 0.540" X 3/4"
A-11-01-	R54701	SPACER	1		Х	1/4" X 1/2"
7	R96834	CLAMP	1		Х	
8	RW24338	LEVER	11		Χ	Name
9	24H1136	WASHER	2		Χ	11/32° X 11/16" X 0.060"
10	14H785	NUT	. 2		Х	5/16"
11	H65108	SCREW	2	·····	Χ	
12	RW24337	CABLE	1		X	
13		HOSE	1		X	5/8" X 1-7/8", (MAKE FROM R45847)
14	R44302	TIE BAND	2		X	
15	19H1978	CAP SCREW	1		X	7/16" X 1-1/2"
16	RW22617	BRACKET	1		Х	
17	24H1305	WASHER	4		Χ	13/32" X 13/16" X 0.060"
18	M64832	LOCK NUT	1		X	
19	R92960	STUD	1		Х	
	24H1355	WASHER	1		X	37/64" X 1-1/8" X 0.120"
21	D3TZ-2A663D	BELLCRANK	1		X	FORD
22	14H862	NUT	1		X	9/16", FORD
23	C1TT-2857L	CLEVIS		MINIST EXCUSED TO	X	FORD
	D3TZ-2857A	CLEVIS	1		X	FORD
25	P46404	PIN	1		X	
26	14H774	NUT	1		X	3/8", FINE THREAD
27	T13606	YOKE	1		X	
28	24H1302	WASHER	1		X	13/32" X 11/16" X 0.036"
	11H278	COTTER PIN	1		X	7/84" X 3/4"
	C1067R	PiN	1		X	
31	19H1801	CAP SCREW	2		X	3/8" X 2"
	24H1304	WASHER	2		X	13/32" X 23/32" X 0.120"
33	11H236	COTTER PIN	1		X	1/8" X 1"
34	11H206	COTTER PIN	2		X	3/32" X 3/4"

### BRAKE PEDAL, MASTER CYLINDER AND LINKAGE

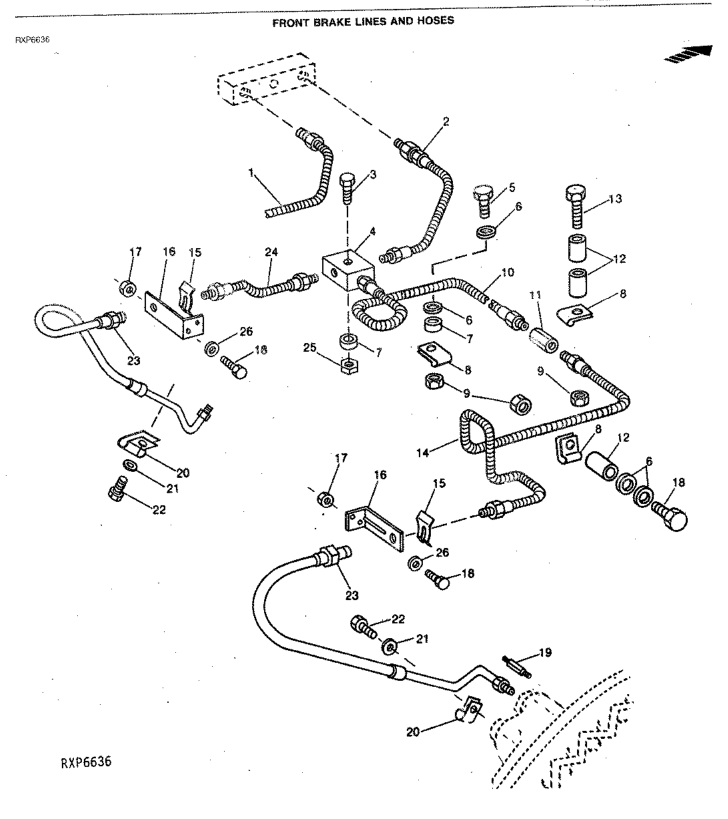


### BRAKE PEDAL, MASTER CYLINDER AND LINKAGE - CONTINUED

KEY		PART NAME	CHASSIS OTY SERIAL NO.	1 1 8 0 2 0 0 0 0 0 0	REMARKS
1	08H4518	CAP SCREW	\$	XXX	7/16" X 7-1/2"
2 3	<i>B7C-2461A</i> <i>E4HZ-7506A</i>	BUSHING SHAFT	7	<i>X X X</i>	FORD FORD
4	RW22547	PEDAL		- ŶŶŶ	(A) (C) (SUB RE33193)
•	RE33193	PEDAL	1 XXXXXX	XXX	
5	M64832	LOCK NUT	1	XXX	
6	11H236	COTTER PIN	1		1/8" X 1"
7	24H1254	WASHER	2	XXX	17/32" X 1-1/8" X 0,105"
8	R27571	SPRING	1	X X X	
9	E4HZ-2A525B	ROD	j	XXX	FORD
10	37H197	SCREW	4	X X X	1/4" X 1/2"
11	14H856	NUT	11		1/2", FINE THREAD
12	24H1849	WASHER	3		17/32" X 1" X 0.036"
13	11H236	COTTER PIN	3		1/8" X 1"
	R72855	PIN	2	XXX	
15	R86992	STRAP	† -XXXXXX	X X X	(A) (C)
40	R93096	LINK	1 XXXXXX-	XXX	(B)
	24H1261	WASHER	<u>5</u>	<u> </u>	9/16" X 1-1/8" X 0.060"
	<i>C1TZ-2A309A</i> RW22509	<i>BUSHING</i> BELLCRANK	2		FORD
	R86848	BUSHING	]	XXX	
20	19H2708	CAP SCREW	<u>†</u>	XXX	7/16" X 5-1/4"
	E4HZ-2429A	PLATE	i *		7/10" X 5-1/4" FORD
	24H1303	WASHER	, A		13/32" X 11/16" X 0.060"
	K40003	LOCK NUT	A	$\hat{\mathbf{x}}\hat{\mathbf{x}}\hat{\mathbf{x}}$	
	H96253	YOKE	4	χχχ	37.0
	RW24236	BOOT	i i	XXX	
26	T21158	YOKE	1	XXX	
27	T25249	NUT	1	XXX	5/16"
	24H1822	WASHER	1		11/32" X 7/8" X 0.060"
29	B7T-7583A	BUMPER	1		FORD
	19H2569	CAP SCREW	1	X X X	5/16° X 1-5/8"
	<i>B7C-2457A</i>	PAD		XXX	FORD
	RW24255	BRAKE BOOSTER	1	XXX	WITH MASTER CYLINDER BENDIX 2770438
	RW24272	CYLINDER	1	X X X	BENDIX 2232352, (USE WITH RW24255)
	RW24273	BRAKE BOOSTER	1	$X \times X$	BENDIX 2770445, (USE WITH RW24255)

NOTE: OTHER BENDIX MODELS USED ARE 2770346 AND 2770368.

⁽A) SERIAL NO. -001006 (RV800); -007264 (RV1000); -001968 (RV1200) (B) SERIAL NO. 001007- (RV800); 007265- (RV1000); 001969- (RV1200) (C) SEE SERIAL NUMBER NOTE ONE ON PAGE 10-5 FOR EXCEPTIONS.

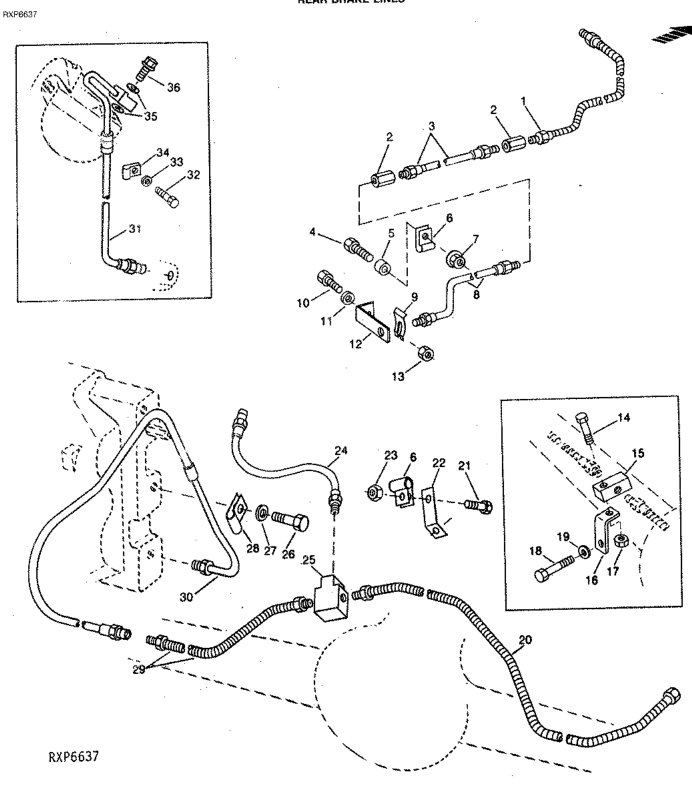


### FRONT BRAKE LINES AND HOSES - CONTINUED

KEY	PART NO.	PART NAME	атү	CHASSIS SERIAL NO.	0	0	200	REMARKS
1	RW23974	BRAKE LINE	1	-XXXXX	X	χ	X	(A) (C) REAR
	RE35845	LINE	1	XXXXXX-	Х	Х	Х	(B) REAR, (SUB FOR RE32858)
2	RW23973	BRAKE LINE	1	-XXXXXX	Х	Х	Х	(A) (C) FRONT
>->->->	RE32857	BRAKE LINE	1	XXXXXX-	X	Х	X	(B) FRONT
3	19H1898	CAP SCREW	1					1/4" X 1-1/2"
4	F188314	TEE FITTING	1		Χ	Х	χ	
5	19H1905	CAP SCREW	2	***************************************	X	X	X	5/16" X 1"
6	24H1822	WASHER	4		Х	Х	Х	11/32" X 7/8" X 0.060"
7	28H81	WASHER	2		Х	Х	Х	0.364" X 0.540" X 3/16"
8	T13814	CLAMP	2	44	X	X	X	
	M47566	CLIP	2		Х	Х	X	FRAME
9	RE33490	LOCK NUT	4		Х	Х	Х	5/16"
10	RW23668	BRAKE LINE	1		X	Х	Х	L.H. CROSSOVER
11	RW23466	FITTING	1		X	Х	Х	
12	R54701	SPACER	5				Х	
13	19H1907	CAP SCREW	2		X	X	Х	5/16" X 2-3/4"
14	FW23444	OIL LINE	1		Х	Х	X	R.H.
15	RW23463	LOCK	2				Х	
16	R86989	BRACKET	2		Х	Х	Х	
17	R93746	LOCK NUT	2		Х	Х	Х	1/2"
18	19H1721	CAP SCREW	2		Х	Х	Х	1/2" X 1-1/2"
	19H1906	CAP SCREW	1		Х	Х	Х	5/16" X 1-1/2", R.H. SIDE FRAME TO FRONT LINE
19	RW23812	SCREW	2		Χ	Х	Х	
20	AH87142	CLIP	2		X	X	X	
21	24H1136	WASHER	2		Х	Х	Х	11/32" X 11/16" X 0.060"
22	19H2020	CAP SCREW	2		Х	Х	Х	5/16" X 1/2"
23	RW23461	HOSE	2		X	X	X	
24	RW23446	OIL LINE	1	-XXXXXX	Х	Х	Х	(A) (C) (SUB RE33121) L.H.
	RE33121	OIL LINE	1	XXXXXX-	X	Х	Х	(B) L.H.
25	M63707	LOCK NUT	1	-XXXXX	X	X	X	1/4"
26	24H1625	WASHER	2		Х	Х	Х	17/32" X 1" X 0.120"

⁽A) SERIAL NO. -001006 (RV800); -007264 (RV1000); -001968 (RV1200) (B) SERIAL NO. 001007- (RV800); 007265- (RV1000); 001969- (RV1200) (C) SEE SERIAL NUMBER NOTE ONE ON PAGE 10-5 FOR EXCEPTIONS.

### REAR BRAKE LINES



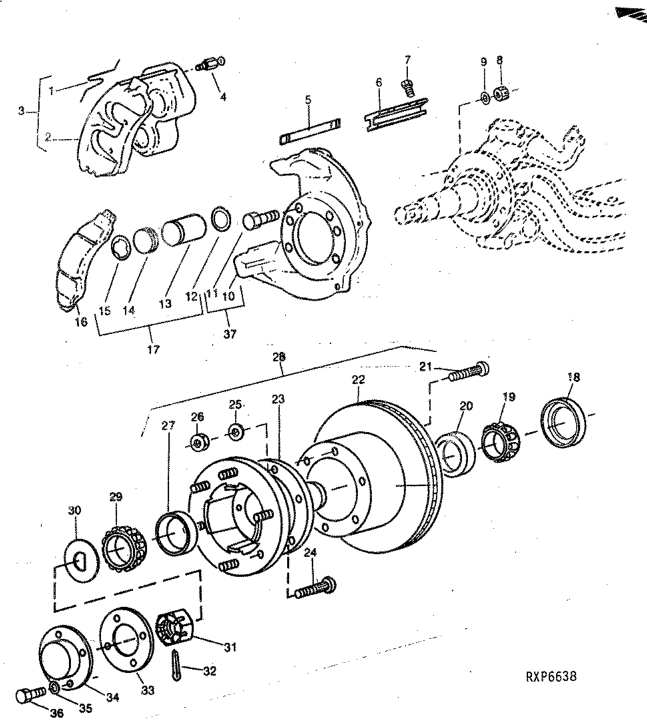
#### **REAR BRAKE LINES - CONTINUED**

KEY	PART NO.	PART NAME	מזץ	CHASSIS SERIAL NO.	Ö	1 1 0 2 0 0 0 0	9.45.51
†	RW23974 RE35845	BRAKE LINE LINE	1	-XXXXXX XXXXXX-	X	XX	(E) (G) (F) (SUB FOR RE32858)
2	RW23466	FITTING	2	MMM.			(158.5", 178", 190" AND 208" CHASSIS)
	RW23466	FITTING	3		······································		(228" CHASSIS)
3	RW23719	OIL LINE	1		Х		CENTER (178" CHASSIS)
	RW23542	OIL LINE	1				CENTER (190" CHASSIS)
	RW23526	OIL LINE	1	HANLOW HILP TO TOO TOO TO TO TO TO TO TO TO TO TO T			CENTER (208" CHASSIS)
	RW23526	OIL LINE	1			хх	CENTER FRONT (228" CHASSIS)
	RW23537	OIL LINE	1			X X	CENTER REAR (228" CHASSIS)
./^!**/!	RE33896	OIL LINE	1		X	X	CENTER (158.5" CHASSIS)
4	19H3552	CAP SCREW	AR		Х	ХХ	5/16" X 1-1/2°
	19H1913	CAP SCREW	AR			XX	
5	28H81	SPACER	AR			XX	
6	M47566	CLIP	AR		Х	хх	
	AH87142	CLIP	AR			ХХ	
7	RE33490	LOCK NUT	AR				5/16°
8	RW23719	OIL LINE	1		Х		(158.5 CHASSIS)
	RW23450	OIL LINE	1			XX	
9	RW23463	LOCK	3			хх	
10	19H1948	CAP SCREW	1				1/4" X 3/4"
11	24H1287	WASHER	1		<u>X</u>	<u> </u>	9/32" X 5/8" X 0.060"
12	R86989	BRACKET	1			XX	
13	M63707	LOCK NUT	1				1/4"
14	19H1731	CAP SCREW	1_	-XXXXXX		XX	
15	RW23717	TEE FITTING	1	-XXXXXX		ХХ	
16	R86708	BRACKET	1	-XXXXXX		XX	
17	K40003	LOCK NUT		-XXXXXX			(A) 3/8"
18	19H2315	CAP SCREW	1	-XXXXXX		XX	=: = :: :: =
19	24H1136	WASHER	1	-XXXXXX			11/32° X 11/16" X 0.060"
20	RW23484	OIL LINE					(A) R.H.
~4	RW23452	OIL LINE	1	XXXXXX-			(B) R.H.
21	19H1900	CAP SCREW	2	XXXXXX-	٠	00	(B) 5/16" X 3/4"
22	R86708	BRACKET	2	XXXXXX- XXXXXX-		$\frac{2}{X}$	(B) (B) 5/16°
23	RE33490	LOCK NUT	1	*****		λX	
24 25	RW23465 R96498	HOSE TEE FITTING	1	XXXXXX			(B) (SUB RE36491)
26	19H2020	CAP SCREW	2	XXXXXX	≎	ŶŶ	(D) 5/16" X 1/2°
27	24H1136	WASHER	2	XXXXXXX-			(D) 11/32" X 11/16" X 0.060"
28	RW23970	CLIP	2	XXXXXX-		âŝ	
29	RW23486	OIL LINE		-XXXXXX		Ŷ~Ŷ	(Ã) L.H.
E. G	RW23454	OIL LINE	1	XXXXXX-			(B) L.H.
30	RW23891	HOSE	1	XXXXXX-		хх	
~~~	RW23929	HOSE	<del>-</del>	XXXXXX-		$\frac{2}{X}$	
	RW23461	HOSE	ż		• •	Π̈́X	1,
31	RW23782	HOSE	1			xχ	(C) (H) L.H. 10,000 LB REAR AXLE
<u></u>	RW23781	HOSE	1			XX	(C) (H) R.H. 10,000 LB REAR AXLE
32	19H2020	CAP SCREW	è	-XXXXXX		хx	
33	24H1136	WASHER	2	-XXXXXX			11/32" X 11/16" X 0.060"
34	FW23970	CLIP	2	-XXXXXX		XX	
35	R91460	SEALING WASHER	4	r ir ie er icilei			(C) (H) (SUB FOR RW23491) (10,000 LB REAR AXLE)
36	RW23490	SCREW	2			хх	(C) (H) (10,000 LB REAR AXLE)

⁽A) SERIAL NO. -001006 (RV800); -006136 (RV1000); -001540 (RV1200) (B) SERIAL NO. 001007- (RV800); 006137- (RV1000); 001541- (RV1200) (C) NEVER USED ON 158.5" CHASSIS (D) SERIAL NO. 001000- (RV800); 006137- (RV1000); 001541- (RV1200) (E) SERIAL NO. -001006 (RV800); -007264 (RV1000); -001968 (RV1200) (F) SERIAL NO. 001007- (RV800); 007265- (RV1000); 001969- (RV1200) (G) SEE SERIAL NUMBER NOTE ONE ON PAGE 10-5 FOR EXCEPTIONS. (H) SERIAL NO. -006136 (RV1000); -001540 (RV1200)

FRONT WHEEL HUB AND BRAKE (DUAL PISTON)

RXP6638



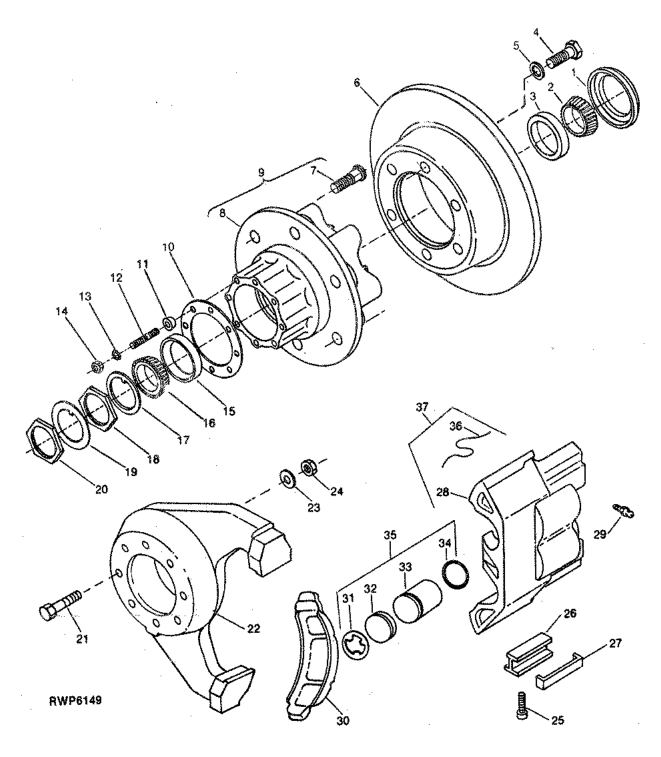
F06

FRONT WHEEL HUB AND BRAKE - CONTINUED (DUAL PISTON)

				8	1 1	
KE	PART NO.	PART NAME	OTY		0 0	
1	R88745	SPRING	1		XX	
2	R88746	BRAKE	1		ΧХ	
3	RW23964	BRAKE				CALIPER
4 5	RW23812 R88742	SCREW SPRING	1		XX	
5 6	R88743	RETAINER	1		XX	
- - -	H88744	BOLT			x x	
ė	R93747	LOCK NUT	6			1/2"
9	R32214	WASHER	6		XX	
10	R88732	PLATE	1	X	XX	L.H. TORQUE
	R88733	PLATE	1			R.H. TORQUE
11	R88734	BOLT	6	<u>X</u>	XX	
13	R88735 R88736	PACKING PISTON	2		XX	
14	R88737	BOOT	2		XX	
15	H88738	SHIELD	<u>2</u> 2			BOOT
16	R88739	LINING	2	ŷ	χ̂	5001
17	RW24160	KIT	ž			PISTON AND SEALS
18	R88741	SEAL	1		XX	
19	JD8138	BEARING CONE	†	X	ХХ	INNER
20	JD7444	BEARING CUP	·		X X	
21	R88731	BOLT	6		ΧХ	
22	RW23961 RW23960	DISK	1		XX	
23 24	H88726	HUB BOLT	<u>1</u> 6		XX	C. 1. Demon D. J. Markey
24	R88727	BOLT	6			LH. SERRATED R.H. SERRATED
25	H88755	WASHER	6		χ̂	n.n. SERRATEO
26	R88756	NUT	6		χχ	
27	JD8285	BEARING CUP	1			OUTER
28	RW23958	HUB	1			LH.
	RW23959	HUB	1		ХХ	
29	JD8968	BEARING CONE	1		ΧХ	OUTER
30	F188722	WASHER	1		XX	
31 32	R88721 11H237	NUT COTTER PIN	1		XX	1 10k W 01
33	R88719	GASKET	1			1/8" X 2"
34	R88718	CAP	1		X X X X	
35	24H1243	WASHER	ı At		χχ	
36	19H1813	CAP SCREW	4		χ̂χ	
37	RW23962	PLATE	1		ΧX	LH
	RW23963	PLATE	1	X	ΧХ	Ř.H.
	D7AZ-19590A	GREASE	1	X	XX	FORD TUBE

REAR WHEEL BRAKE AND HUB (BRASEIXOS 411) (RV1200 CHASSIS SERIAL NO. -001540) (DUAL PISTON)

RWP6149



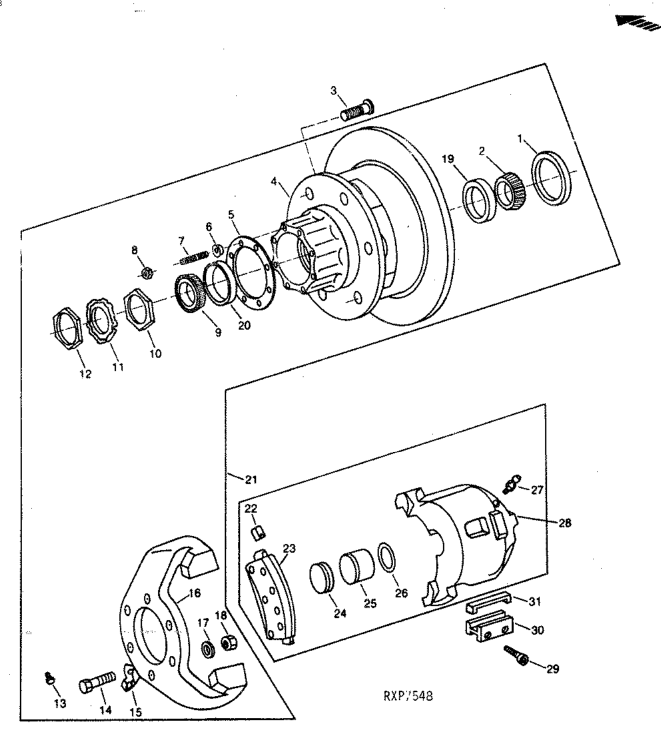
F08

REAR WHEEL BRAKE AND HUB - CONTINUED (BRASEIXOS 411)
(RV1200 CHASSIS SERIAL NO. (DUAL PISTON) -001540)

				CHASSIS	1 1 8 0 2 0 0 0	
KEY	PART NO.	PART NAME	QTY	SERIAL NO.	ŏŏŏ	REMARKS
1	R89125	SEAL	1	A	X	
ż	R89124	BEARING CONE	1		X	
	R89123	BEARING CUP	1		X	
3	R89130	CAP SCREW	6		X	
5	R89129	WASHER	6		Х	
6	RW23961	DISK	1		X	
7	R89126	WHEEL BOLT	6			LH.
	R89127	WHEEL BOLT	6		Х	R.H.
8	RW23044	HUB	1		X	L.H. WITH BEARING CUP
AA.	RW23045	HUB	1		X	R.H. WITH BEARING CUP
9	RW24022	HUB	1		X	L.H. WITH STUDS
	RW24023	HUB				R.H. WITH STUDS
10	R89116	GASKET	1		Х	SILICON
11	R89115	WASHER	₿		×	TAPERED
12	R89114	STUD	8		X	······································
13	R89113	LOCK WASHER	8		X	
14	R89112	NUT	8		X	
15	R89111	BEARING CUP	1	~~~	X	
16	R89110	BEARING CONE	1		X	
17	R89109	WASHER	1		X	
18	R89106	NUT	1		Х	
19	R89107	LOCK WASHER	1		X	
20	R89106	NUT	1		X	
21	R89132	CAP SCREW	<u>8</u>		X	TO TO THE OLIVER AND ADDRESS OF THE OLIVER A
22	R89133	PLATE	1		X	LH. TORQUE
	R89134	PLATE	1		X	A.H. TORQUE
23	R89135	WASHER	8		X	
24	R89136	NUT	8		X	
25	R88744	BOLT	1		X	
26	R88743	RETAINER			X	
27	R88742	SPRING	1		X	CALIPER
28	R88746	BRAKE	2		X	CALIFER
29	RW23812	BLEED SCREW	1		X	
30	R88739	LINING	2		X	
31	R88738	SHIELD	2		X	
32	R88737	BOOT	2		X	
33	R88736	PISTON	2			
34	R88735	PACKING	2		X	DICTON AND CEAL
35	RW24160	KIT	2		X	PISTON AND SEAL
36	R88745	SPRING	2			CALIPER
37	RW23964	BRAKE	2			UNUITER

REAR WHEEL BRAKE AND HUB (DANA 070AF111-1) (SINGLE PISTON)

RXP7548

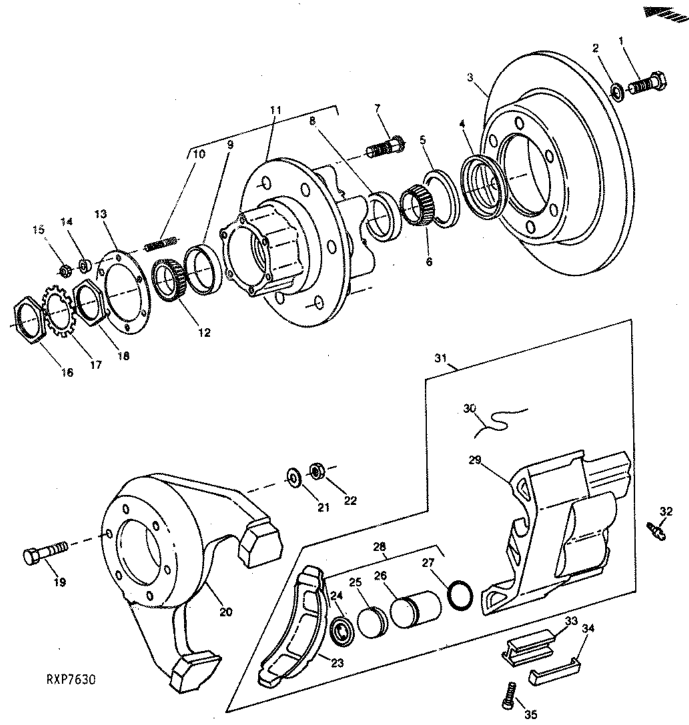


REAR WHEEL BRAKE AND HUB - CONTINUED (DANA 070AF111-1) (SINGLE PISTON)

				CHASSIS	8 0 2 0 0 0	
KEY	PART NO.	PART NAME:	OTY	SERIAL NO.	000	REMARKS
1	R88776	SHIELD	1		X	
	R88777	SEAL	1		X	INNER
2	R88774	ROLLER BEARING	1		X	INNER
3	R88873	STUD	6		Х	L.H. HUB
	R88872	STUD	6		X	R.H. HUB
4		HUB	1		X	(ORDER KEY 19)
5	R88771	SEAL	1		X	ALUMINUM
6	R88773	WASHER	AR		×	TAPERED
7	R88520	STUD	AR		X	
8	R88772	NUT	AR		Х	
9	R88767	BOLLER BEARING	1		Х	OUTER
10	R88769	NUT	1		X	104.00000000000000000000000000000000000
11	R88768	WASHER	1		X	
12	R88770	WELD NUT	1		X	
13	R88782	BOLT	1		X	
14	R88778	BOLT	6		X	
15	R88781	BRACKET	1		X	
16	R88775	PLATE	1		Х	L.H. TORQUE
	R88783	PLATE	1		X	R.H. TORQUE
17	R88780	WASHER	6		Х	• •
18	R88779	NUT	6		X	
19	R100909	BEARING CUP	1	VP10-10-00-0	X	INNER
20	R100908	SEARING CUP	1		X	OUTER
21	RW23005	HUB	1		X	L.H., INCLUDES TORQUE PLATE AND ROTOR
	RW23010	HUB	1		X	R.H., INCLUDES TORQUE PLATE AND ROTOR
22	R88763	RETAINER	1		X	SPRING
23	R88757	LINING	1		X	OUTER
	R88758	LINING	1		X	INNER
24	R88761	SEAL	1		X	OUTER
	R88759	PISTON	1		X	
26	R88760	SEAL	1		X	INNER
27	R88762	ORIFICE	i		X	
28	RW23006	BRAKE	1		X	L.H.
	RW23007	BRAKE	1	/III/III/II/II/II/II/II/II/II/II/II/II/	X	R.H.
29	R88765	BOLT	1		X	
30	R88764	SPACER	1		Х	
31	R88766	SPRING ASSEMBLY	1		Х	COMMONIA DELL'ATTIVIA DELL'ATTI

REAR WHEEL BRAKE
(RV800 CHASSIS SERIAL NO. 001000(RV1000 CHASSIS SERIAL NO. 006137(RV1200 CHASSIS SERIAL NO. 001541(DUAL PISTON)

EXP7630



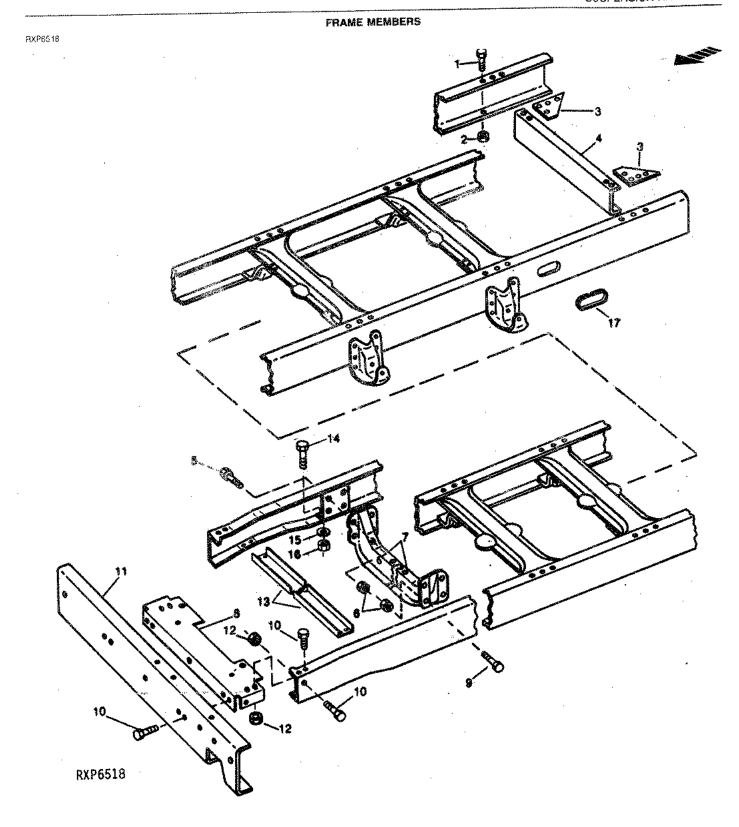
REAR WHEEL BRAKE - CONTINUED (RV800 CHASSIS SERIAL NO. 001000-(RV1000 CHASSIS SERIAL NO. 006137-(RV1200 CHASSIS SERIAL NO. 001541-(DUAL PISTON)

KE)		PART NAME	QTY	CHASSIS SERIAL NO.	8	1 1 0 2 0 0 0 0		
1	F199121	BOLT	6		X	XX	799/1	
2	R32214	WASHER	6		X	хх		
3	RW23961	DISK	1		X	ΧХ		
4	R88776	SHIELD	1		X	ΧХ	7-	
5	R88777	SEAL	1		X	ΧX		
<u>-6</u>	P88774	BEARING	1		X :	ΧХ	INNER	
7	H88873	BOLT	6				L.H.	·/.·
	R88872	BOLT	6		X 2	×Χ	R.H.	
8	R100909	SEARING CUP	1		X)	(X	INNER	
9	P100908	BEARING CUP	1		X	ĊΧ	OUTER	
10	R88520	STUD	6		X 2	(X		
11	RE37867	HU8			X 2	< X		
12	R88767	BEARING	1	1-	Χ)	(X	OUTER	
13	R88771	GASKET	1		X)	(X		
14	R88773	WASHER	- 6		X)			
15	R88772	LOCK NUT	6		X)	(X "	70////	
16	R88770	NUT	1		X >			
17	R88768	LOCK WASHER	1		X >			
18	R88769	NUT	1	1-1-1-1-1-1	X >			
19	R88778	CAP SCREW	6		X X	X		
20_	R99123	PLATE	1				L.H.	
0.4	R99124	PLATE	1		ΧX		R.H.	
21	R88780	WASHER	6		ХХ			
22	R88779	NUT	6		X_X			
23	A88739	LINING	2		ХХ			^·····
24 25	R88738	SHIELD	1		ХХ			
<u>25</u>	R88737 R88736	BOOT	1		X X			
27	R88735	PISTON	1		ΧX		11/1////	
28	RW24160	PACKING	1		ХХ			
29	R88746	KIT	2		XX			
30	R88745	DISK BRAKE CALIPER ASSY	1		ΧX			
31	RW23964	SPRING	1		XX			
	RW23812	DISK BRAKE CALIPER ASSY		·······.	X			
	R88743	BRAKE RETAINER	1		ХХ		BLEED	
	R88742		1		XX			
35	R88744	SPRING BOLT	1		<u> </u>			
QQ.	1 IOU / TIT	DG1.3	1		ΧX	Х		

MEMORANDA

60-44 VEHICLE CHASSIS PC-2109 (05-JUL-88) LITHO IN U.S.A.

MEMORANDA

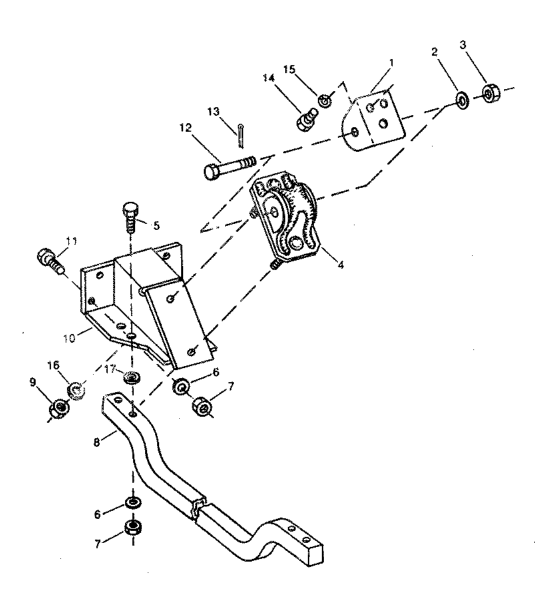


FRAME MEMBERS - CONTINUED

KEY	PART NO.	PART NAME	ary	CHASSIS SERIAL NO.		1 0 : 0 : 0 :	Ö	REMARKS
1	19H2552	CAP SCREW	4					3/8" X 1-1/8"
	19H1732	CAP SCREW	4	XXXXXX-				3/8° X 1-1/4"
	24H1309	WASHER	4	-XXXXXX	X	X	X	13/32" X 1-1/16" X 0.120", REAR BRACE
								(228" CHASSIS)
2	RE33491	LOCK NUT	4	-XXXXXX				
3	R86984	STRAP	2	-XXXXXX		Х 3		
4	R92465	SUPPORT	*			X		
5	19H1815	CAP SCREW	6					1/2" X 1-1/4"
6	RE33493	LOCK NUT	8			X X		1/2"
7	R86990	SUPPORT	1		Х	X	X	TRANSMISSION
	R98689	SUPPORT	1					
8	H99185	BRACE	1					RADIATOR, (SUB FOR R86710)
9	19H1721	CAP SCREW	2					1/2" X 1-1/2", L.H. FRONT
10	19H1815	CAP SCREW	10					1/2" X 1-1/4"
	R90557	LOCK WASHER	1					BUMPER TO STEERING GEAR
11	R99187	BUMPER	1					FRONT, (SUB FOR R86981)
12	RE33493	LOCK NUT	9					1/2"
	6023054	WASHER				X)		CONED R.H., RADIATOR SUPPORT TO FRAME
13	R88489	REINFORCEMENT	1			X		
14	19H1721	CAP SCREW	4		Х	X)	X	1/2* X 1-1/2"
15	24H1219	WASHER	4			\mathbf{x}		7/16" X 1" X 0.075"
16	RE33492	NUT	4			X		7/16"-14UNC-2B
17	R91342	MOLDING	1		Х	X)	X	FUEL FILLER OPENING

ENGINE MOUNTS

RXP7549



RXP7549

ENGINE MOUNTS - CONTINUED

				CHASSIS	1 1 8 0 2 0 0 0	
KEY	PART NO.	PART NAME	QTY	SERIAL NO.	000	HEMARKS
1	D5UZ-6030A	BRACKET	2		XXX	FORD
2	24H1254	WASHER	2		X X X	17/32" X 1-1/8" X 0.105"
3	R93746	LOCK NUT	2		$x \times x$	1/2", (SUB FOR K40014)
4	D5UZ-6038E	INSULATOR	2		X X X	FORD
5	19H1930	CAP SCREW	4		$\times \times \times$	1/2" X 2-1/2"
6	R90557	LOCK WASHER	12		XXX	CONED
7	H93746	LOCK NUT	12		x x x	1/2"
8	R86718	BRACE	1		X X X	
9	M64832	LOCK NUT	44	,	XXX	7/16"
10	RW22546	SRACKET	2		X X X	
	RW22546	BRACKET	1		X X X	R.H. (SUB AR108448)
11	19H1721	CAP SCREW	8		X	1/2° X 1-1/2"
12	19H2211	CAP SCREW	2		X X X	1/2" X 5"
13	11H236	COTTER PIN	2		$X \times X$	1/8" X 1"
14	19H2666	CAP SCREW	. 6		X X X	7/16" X 7/8"
15	12H293	LOCK WASHER	б		X X X	7/16"
16	24H1323	WASHER	4		$X \times X$	15/32" X 13/16" X 0.090"
17	24H1341	WASHER	2		$x \times x$	

FRONT AXLE SUSPENSION RXP7484 18 39

RXP7484

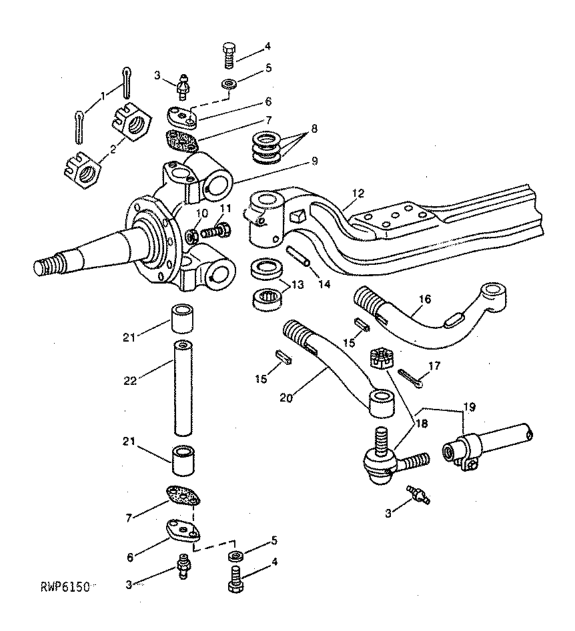
	A LIMITARY TO THE TOTAL THE TOTAL TO THE TOTAL THE TOTAL TO THE TOTAL THE TOTAL TO THE TOTAL TOT	·	FRONT AXLE SUSPENSION - CO	NTI	ŅL	EI	D
				8	ó	2	
			CHASSIS		Ŏ		
KEY		PART NAME	OTY SERIAL NO.		0		REMARKS
1	RE33490	LOCK NUT	5		X		
2	RE33491	LOCK NUT BRACKET	호 2				(SUB FOR R86982 OR RE35806)
3	R96962 19H1905	CAP SCREW	<u> </u>		굮		
5	RW23675	BUMPER	2		x		3/10 / 3
6	R89768	U-BOLT	4 -XXXXXX				(A) 6 1/2" X 9/16"
<u>0</u> _	R98285	U-BOLT	4 XXXXXX-	X	Ϋ́	X ~	(B) 5/8" DIA.
7	R93748	LOCK NUT	10				5/8"
8	R86994	STRAP	2	Х	Х	Х	R.H.
	R89769	ADJUSTING STRAP	2				L.H.
9	M64832	LOCK NUT	2 XXXXXX-	X	Х	Х	
10	R90557	WASHER	2 XXXXXX-		Х		
11	RW24344	BRACKET	2		X		(SUB FOR RW24021)
12	R93914	BUSHING	4				RUBBER, (SUB FOR R91917)
13	19H1721	CAP SCREW	2 XXXXXX-	X	X	Х	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
14	19H1926	CAP SCREW	6		X		
15	H32147	LOCK NUT	2				3/8", FINE THREAD HS, SAE 8
16	R97014	CLIP	<u>2</u>				(ALSO ORDER R100768 AND H32147)
17	R100768	SCREW	2			Х	(SUB FOR R89559 OR R91492)
18	RE36574	SPRING	2	X			(158.5" CHASSIS) (5300 LB FRONT AXLE)
	RE36573	SPRING	2	Х	Х	х_	(7 LEAF) (6000 LB FRONT AXLE) (SUB FOR
	DEGGETO	COMMEN	0	v	v	v	RW23809 OR RW24340) (8 LEAF) (6340 LB FRONT AXLE) (SUB FOR
	RE36572	SPRING	2	^	^	^	(8 LEAF) (8340 LB FRONT AXLE) (808 FOR RW23988 OR RW24341)
19	R87088	STRAP	4 -XXXXXX	~	v	~	17723800 ON 119724341)
19		STRAP	2 XXXXXX-		Ŷ		
20	R97196 RW24345						(A) R.H. (SUB FOR RW22652)
20_	RW24346	BRACKET					(A) L.H. (SUB FOR RW22653)
	RE35959	BRACKET BRACKET	1 XXXXXX-	÷	\$	ŷ	(B) R.H.
	RE35813	BRACKET	1 XXXXXX-	Ŷ	Ç.	Ç.	(B) L.H.
21	R93917	BUSHING	<u>1020000^-</u>		÷.	Ŷ	END, (SUB FOR R87664)
22	R91017	LOCK WASHER	4	x	Ŷ	Ŷ	LNE, (30E 1 011 1101 004)
	R91018	LOCK WASHER	2				OUTER
23 24	R93747	LOCK NUT					1/2", FINE THREAD
25	19H3289	CAP SCREW	5				1/2" X 6", FINE THREAD HS, SAE 8
26	24H1625	WASHER	2				17/32" X 1" X 0.120"
27	RW24285	ABSORBER	2	X	X	X	GABRIEL 651375 (SUB FOR RW23774 OR
			~				GABRIEL 63369) (SET REGULAR)
	RW24346	BRACKET	1 -XXXXXX	Х	X	X	(A) L.H. (SUB FOR RW22653)
	RE35959	BRACKET	1 XXXXXX-	X	X	X	(B) R.H.
	RE35813	BRACKET	1 XXXXXX-	Х	X :	X	(B) L.H.
28	N189096	BUSHING	6	X			
29	19H2072	CAP SCREW	4	X	X	X	5/8" X 3-1/4"
30	R87309	NUT	8 -XXXXXX	Х	X	X	(A) 9/16"
	R87311	NUT	8 XXXXXX-				(B) 5/8"
31	6024691	WASHER	8 -XXXXXX				(A) 9/16", CONED
	R93811	WASHER	8 XXXXXX-	X	X	X	(B) 5/8"
32	R87735	SHIM		<u>X</u>	<u>X</u>	<u>X</u>	(A) (SUB FOR R86650) (4° CASTER)
	R89767	PLATE	1				LEVELING
22	R97134	SHIM	2 XXXXXX-				(B) 6° CASTER ANGLE
34	19H1721 R94028	CAP SCREW	2	-			1/2" X 1-1/2"
35	R94026	PLATE BRACKET	2				(SUB FOR R88586)
	R93746		2 2				
	R90557	LOCK NUT					1/2" - 19 UNC-2B CONED
	R87667	LOCK WASHER BUSHING	2 2				BRACKET
	RW24347	BAR	1				SWAY, (SUB FOR RW24339 AND RW23944)
	H93747	LOCK NUT	2				1/2", FINE THREAD
41	R86426	HANGER	1				R.H.
-e I	R86425	HANGER	1				LH.
42	19H1740	CAP SCREW	10				7/16" X 1-3/4"
-	19H1777	CAP SCREW	2				1/2" X 1-3/4"
	24H1219	WASHER	2				7/16" X 1" X 0.075"
43	M64832	LOCK NUT	2	X.			
-	R93746	LOCK NUT	2	X			
			·				

⁽A) SERIAL NO. -001700 (RV800); -012300 (RV1000); -003700 (RV1200) (B) SERIAL NO. 001701- (RV800); 012301- (RV1000); 003701- (RV1200)

FRONT AXLE

RWP6150

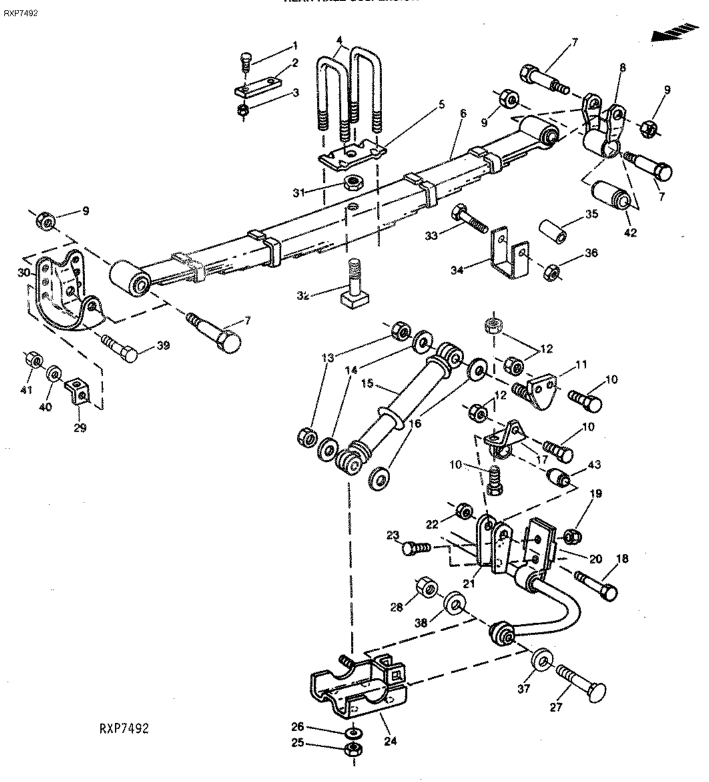




FRONT AXLE - CONTINUED

KEY	PART NO.	PART NAME	atr	CHASSIS SERIAL NO.	8	1 1 0 2 0 0 0 0	
1	11H222	COTTER PIN	3		X	ΧX	3/16" X 2"
2	R88683	TUN	3		X :	ΧХ	
3	JD7798	LUBRICATION FITTING	6				1/8" NPT
4	19H2705	CAP SCREW	8		X	ΧХ	5/16° X 1", HS, SAE 8
5	24H1243	WASHER	8				11/32" X 5/8" X 0.060"
6	R88674	CAP	4			ΧХ	
7	R88673	GASKET	4			XΧ	
8	R88706	SHIM	AR		X :	ΧХ	.005"
	R88707	SHIM	AR		X 2	ΧХ	,010"
1121110000	A88708	S∺IM	AP		X	XΧ	.016"
	R88709	SHIM	AR		X	ΧХ	.024"
	R88710	SHIM	RA				.048"
9	RW23953	KNUCKLE	1		X	ΚX	LH.
	RW23952	KNUCKLE	1		X_X	ΧУ	R.H.
	R88680	NUT	2				1/2" FINE THREAD
	R88679	CAP SCREW	2			XΧ	
	R99183	FRONT AXLE SUPPORT	4		X X	ΚХ	(SUB FOR R88670)
	R88678	THRUST BEARING	2			<u>(X</u>	
14	R88711	PIN	2		X >	₹ X	UPPER, LONG WEDGE
	R88712	PIN	2		X >	< X	UPPER, MEDIUM WEDGE
	R88713	PIN	2		X X	(X	UPPER, SHORT WEDGE
	R88714	PIN	2				LOWER, MEDIUM WEDGE
	R88715	PIN	2		X)	(X	LOWER, SHORT WEDGE
	R88716	PIN	2				LOWER, LONG WEDGE
	R88682	KEY	3		ΧÌ		
	R88681	STEERING ARM	1		X)		
	11H237	COTTER PIN	2				1/8" X 2"
18	RW23956	TIE ROD END	1		X >		L.H.
	RW23957	TIE ROD END	1				R.H.
	RW23955	TIE ROD			X >		
20	R88676	ARM	1				L.H.
	R88677	ARM	1				A.H.
	R88672	BUSHING	4		X_X		NOW HILL AND A A A A A A A A A A A A A A A A A A
22	R88671	PIN	2		ΧX		•
	RE35975	FRONT AXLE	1	***************************************	× ×	×	(8) R93811, (8) R87311 AND (2)
• •	RW24035	кіт	1		XX	×	R97134) (SUB FÖR RW23640) FRONT AXLE KNUCKLE PIN (KEYS 3-8, 13, 14, 21 AND 22)

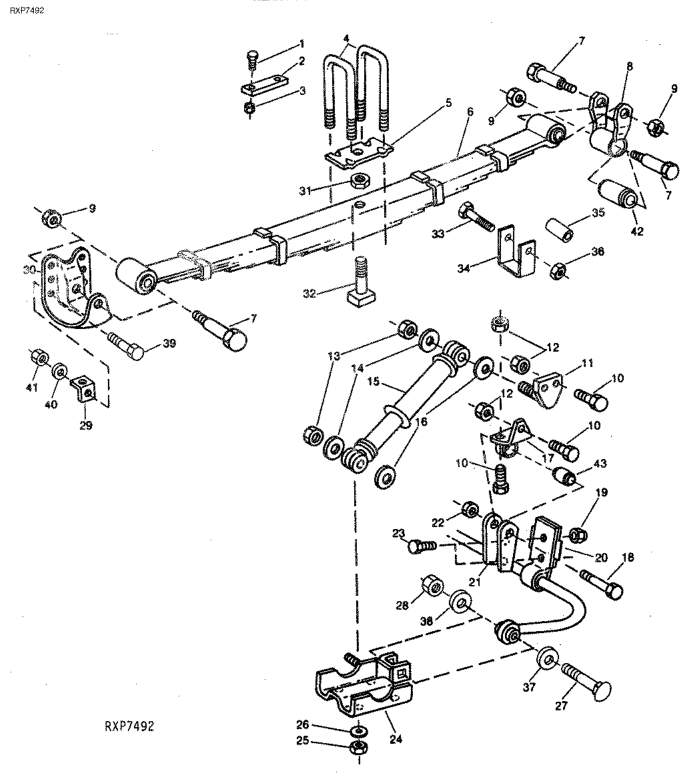
REAR AXLE SUSPENSION



		F	REAR AXLE SU	SPENSION - CO	NTII	NU	ĘĮ	
KE)	∕ PART NO.	PART NAME	<i>Q7Y</i>	CHASSIS SERIAL NO.	0	000	0	REMARKS
Ť	19H1849	CAP SCREW	4		X	X	Έ.	5/16" X 1-1/4"
2	1938293	5_MPER	2		Х	х	Х	
3	RE33490	LOCK NUT	4		Х	Х	Х	5/16*
4	R90572	U-BOLT	4		X	X	Χ	(SUB FOR FI97013)
5	R90555	≎LIP	2		X	Х	Х	•
6	RW24349	SPRING	2	-002352		Х		(A) 10,000 LB REAR AXLE (9 LEAF) (SUB
					A.I.			FOR RW24011)
	RW23339	SPRING	†	-002352		Х		10,000 LB REAR AXLE (10 LEAF REPLACE)
	R93915	EUSHING	2		Х	Х	х	(SUB FOR R91916) RUBBER
-	RW24342	SPRING	2	002353-		X		10,000 LB REAR AXLE (10 LEAF) (SUB FOR RW24222)
	RW24343	SPRING ASSEMBLY	2				X	12,000 LB REAR AXLE, (SUB FOR RW24010)
	RW24353	SPRING	2		X			9,000 LB REAR AXLE
7	19H2000	CAP SCREW	6		Х	Х	Х	3/4" X 5"
8	RW24350	SHACKLE	2		X	Х	Х	(SUB FOR RW24009)
9	R93749	LOCK NUT	6	····	X	X	χ̈́	3/4"
10	19H1815	CAP SCREW	10		Х	Х	Х	1/2" X 1-1/4"
11	RE33367	BRACKET	1		Х	Х	Х	(SUB FOR RW22616 OR RE37542)
12	R93746	LOCK NUT	10					1/2*
13	R93747	NUT	4		Х	Х	Х	1/2", FINE THREAD
4	R91017	LOCK WASHER	4		Х	Х	Х	
15	RW23943	ABSORBER	2		X	X	Х	MONFIOE 6858
16	R91018	LOCK WASHER	4		Х	X	Х	
17	RW24348	BRACKET	2		Х	Х	Х	(SUB FOR RW24008)
18	19H2072	CAP SCREW	2		X	Х	Х	5/8" X 3-1/4"
19		LOCK NUT	4		Х	Х	Х	1/2*
20	RW24347	BAR	1					SWAY, (SUB FOR RW23944 OR RW24339)
	R94027	BRACKET	2		X	X.	X	**************************************
	R94028	BRACKET	2		Х	Х	Х	
	R93917	BUSHING	2		Х	X	X	END, (SUB FOR R87664)
	R87667	BUSHING	2		X	X	X	BRACKET
	R86730	LINK	2		Х	Χ.	Х	
22	R93748	LOCK NUT	2		Х	Χ.	Х	5/8"

(A) NOTE: RW24011 SPRING CONTINUED USE ON 178" CHASSIS THRU SERIAL NO. -004232 (RV1000) (B) CHASSIS SERIAL NO. 001000- (RV800); 006137- (RV1000); 001541- (RV1200)

REAR AXLE SUSPENSION - CONTINUED



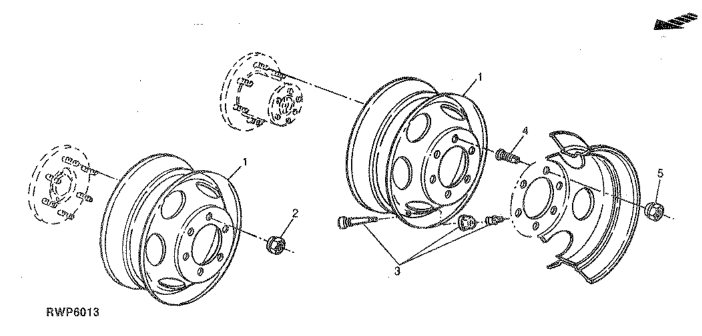
REAR AXLE SUSPENDION - CONTINUED

KEY	PART NÖ.	PART NAME	QTY	CHASSIS SERIAL NO.	Ó	1 1 0 2 0 0	
23	19H1777	CAP SCREW	4		X	XX	1/2" X 1-3/4"
24		BRACKET	1	-006136		X	L.H. 10,000 LB REAR AXLE
	RW22549	BRACKET	1	-006136		Х	R.H. 10,000 LB REAR AXLE
	RW22543	BRACKET	1	-001540			L.H. 12,000 LB REAR AXLE
	RW24742	8RACKET	1	XXXXXX-	Х		(B) (SUB FOR RW24323) L.H. 12,000 LB
	RW22544	8RACKET	1	-001540	va1wa		R.H. 12,000 LB REAR AXLE
	RW24743	BRACKET	1	XXXXXX-			(B) (SUB FOR AW24324) R.H. 12,000 LB
25	R87311	NUT	8			XX	
26	R93811	WASHER	<u> </u>				CONED
27	03H1858	BOLT	2				5/8" X 3-1/2"
28	R93748	LOCK NUT	2				1/2"
29_	R86422	ANGLE	2				R.H. FRONT AND L.H. REAR
	R86423	ANGLE	2				R.H. REAR AND L.H. FRONT
30	R86706	HANGER	3				(SUB FOR 9823273)
<u> </u>	R86706	HANGER					R.H. REAR
31	R93746	LOCK NUT	2				(USE WITH RW24011, RW24222 AND RW24010)
	H80440	LOCK NUT	2 2		X		(USE WITH RW24942)
60	B30963 R92124	LOCK NUT		***************************************			(USE WITH RW24343)
32.	R91332	SCREW SCREW	2			X ,	(USE WITH RW24011, RW24222 AND RW24342)
	R94608	SCREW	2 2		v	Х	(USE WITH RW24010 AND RW24343)
90	19H2228	CAP SCREW			<u> X</u>	~~	(USE WITH RW24353) 3/8" X 4*
	R91324	CLIP	2			X	
34							INNER, (USE W/ RW24011, RW24222 AND RW24342)
	R91325	CLIP	2			Χ	END, (USE W/ RW24011, RW24222, RW24342)
	R91326	CLIP	2				INNER, (USE W/ RW24010 AND RW24343)
	R91327	CLIP	2				END, (USE W/ RW24010, RW24222, RW24343)
	R90151	SPACER	4			XΧ	
	14H732	NUT	4				3/8"
	24H1139	WASHER	2				11/16" X 1-1/4" X 0.105"
	24H1625	WASHER	2				17/32" X 1" X 0.120"
	19H1732	CAP SCREW	4				3/8" X 1-1/4"
40	24H1305	WASHER	4				13/32" X 13/16" X 0.060"
	K40003	LOCK NUT	4			XX	
42	R93915	BUSHING	2			ΧX	
43	R93917	BUSHING	2		Х.	хх	

MEMORANDA

WHEELS WITH ATTACHING HARDWARE

RWP6013



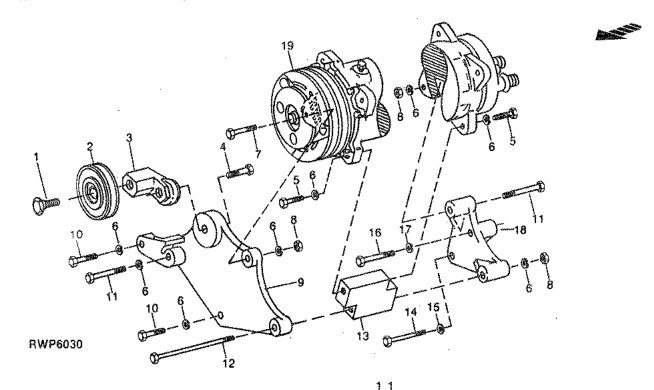
KEY	' PART NO.	PART NAME	QTY	CHASSIS SERIAL NO.	8 0 2 0 0 0 0 0 0	REMARKS
1	R90275	WHEEL	1		XXX	ACCURIDE 19.5 X 6
2	RW23657	NUT	6		$X \times X$	R.H. (R.H. THREAD)
	RW23658	NUT	6		X X X	L.H. (L.H. THREAD)
3	F190841	VALVE	1		XXX	SCHRADER
4	R93750	NUT	6		$X \times X$	REAR B.H. INNER (R.H. THREAD) (SUB FOR
						145021)
	R93751	NUT	6		XXX	REAR L.H. INNER (L.H. THREAD) (SUB FOR
						145022)
5	R93752	NUT	6		X X X	REAR R.H. OUTER (R.H. THREAD) (SUB FOR
	R93753	NUT	6		xxx	145029) REAR L.H. OUTER (L.H. THREAD) (SUB FOR 145030)

MEMORANDA

80-2 VEHICLE CHASSIS PC-2109 (05-OCT-87) LITHO IN U.S.A.

AIR CONDITIONING COMPRESSOR MOUNTING (RV800 CHASSIS SERIAL NO. -001051) (RV1000 CHASSIS SERIAL NO. -008471) (RV1200 CHASSIS SERIAL NO. -002295)

PWP6030

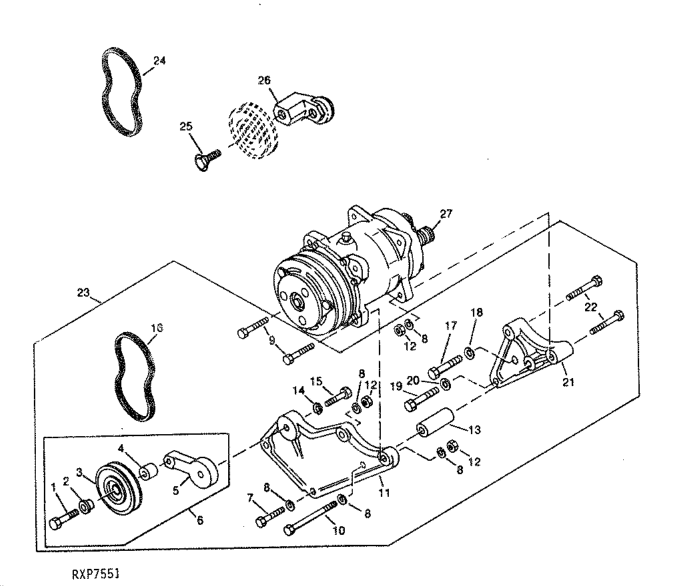


KEY	PART NO.	PART NAME		CHASSIS 0	0 0	0	REMARKS
1	R94273	BOLT	†	X	X	X	SHOULDER
2	R94275	PULLEY	1	Х	X :	X	IDLER
3	R99274	TUBE	1		X		
4	19H2441	CAP SCREW	1				1/2" X 1-3/4", FINE THREAD
5	19H1732	CAP SCREW	2		X :		3/8" X 1-1/4"
6	12H304	LOCK WASHER	8		Χ :		
7	19H1801	CAP SCREW	1		X :		
8	14H1076	NUT	3		X		3/8" HS, SAE 8
- 8	7064991	SUPPORT	11		X		FRONT
10	19H2549	CAP SCREW	2		X :		3/8" X 1-7/8"
11	19H2116	CAP SCREW	2		X		3/8" X 2-1/2"
12	19H2205	CAP SCREW	1		X		3/8° X 6"
13	7065062	RISER	1		X ;		
14	19H1930	CAP SCREW	1		X X		1/2" X 2-1/2"
15	12H301	LOCK WASHER	1		<u> </u>		1/2"
16	19H2055	CAP SCREW	1	, ,	X		7/16" X 2-1/4"
17	12H293	LOCK WASHER	1		X		7/16"
18	7064992	SUPPORT	1		X)		REAR
19		COMPRESSOR	1		X)		SANDEN NO. 510 WITH REAR VALVES
	0110056	BELT	1	Х	X)	X	(58") (DAYCO 17580 OR GATES 9580)

AIR CONDITIONING COMPRESSOR

BXP7551





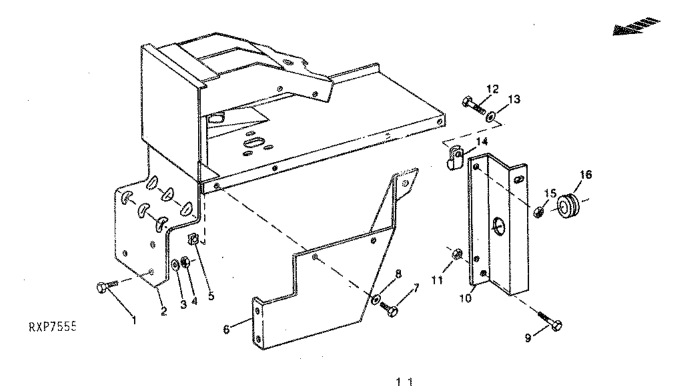
G06

AIR CONDITIONING COMPRESSOR - CONTINUED

				CHASSIS		02	
ŒY	PART NO.	PART NAME	QTY			ŏŏ	REMARKS
1	R98901	BOLT		XXXXXX-		ΧХ	SHOULDER
2	R98904	BUSHING	1	XXXXXX-	Х	ΧХ	IDLER
3	R94275	PULLEY	1	XXXXXX-	X	ΧХ	IDLER
4	R98902	BUSHING	1	XXXXXX-	X	ΧХ	niidaan 77777 7777 7 7 7 7 7 7 7 7 7 7 7 7 7
5	R98900	ECCENTRIC	1	XXXXXX-	Χ.	ΧХ	
6	RE37766	KIT	1	XXXXXX-	Х	ΧХ	IDLER (INCLUDES KEY 13)
7	19H1800	CAP SCREW	2		X	X X	3/8" X 1-1/2"
8	12H304	LOCK WASHER	7		X.	ΧХ	3/8"
9	19H1801	CAP SCREW	2		X	ΧХ	3/8" X 2"
ĺÔ	19H1925	CAP SCREW	1		X	XX	3/8" X 4-1/4"
11	R94277	SUPPORT	1		X	ΧХ	FRONT
12	14H812	NUT	4		X	ΧХ	3/8"
13	FI94276	BUSHING	1		X	XX	
14	12H292	LOCK WASHER	1			ΧХ	1/2"
	19H2441	CAP SCREW	1		X	ΧХ	1/2" X 1-3/4"
16	R98903	BELT	1	XXXXXX-	Х	ХХ	A/C DRIVE (60") (DAYCO 17600 OR GATES 9600)
17	19H2055	CAP SCREW	1		X	ΧХ	7/16" X 2-1/4"
8	12H293	LOCK WASHER	1	***************************************	X	Χ̈́Х̈́	7/16"
9	19H1805	CAP SCREW	1		Χ.	ΧХ	1/2" X 2-1/4"
20	12H301	LOCK WASHER	1		X	ΧХ	1/2"
21	F94278	SUPPORT	1	**************************************	X	Χ̈́X́	REAR
22	19H1944	CAP SCREW	2		X :	ΧХ	3/8" X 2-3/4"
23	RW24559	KIT	1		X :	ΧХ	A/C MOUNTING
24		BELT	1	-XXXXXX	X	ΧX	AC DRIVE 59°, (ORDER RE37766 AND R98903)
25		SOLT	1	-XXXXXX	X :	ΧХ	(ORDER RE37766 AND R98903)
25 26		ECCENTRIC	1	-XXXXXX	X :	XХ	(ORDER RE37766 AND R98903)
27		COMPRESSOR	1		X 2	ΧХ	•
	RE37767	KIT	*		X X	ΧХ	BOLT (INCLUDES KEYS 7, 8, 9, 10, 12,
-				····			14, 15, 17, 19, 20 AND 22)
	RE37741	VAPOR CONDENSER	1	XXXXXX-	X 2	ΧХ	
Ċ	R66587	BUSHING		XXXXXX-		ΧX	
•	19H1800	CAP SCREW		XXXXXX-		×Χ	
	12H331	LOCK WASHER		XXXXXX-	X	ΧX	(A)

CONTROL SUPPORT

RXP7555



KEY	PART NO.	PART NAME	QTY	CHASSIS SERIAL NO:	8 0 0		0	REMARKS
	19H1777	CAP SCREW	2		X	X	Х	1/2" X 1-3/4"
2	RW22541	SUPPORT	1	-XXXXXX		Х	Х	(SUB RE38993, R99465, 19H1905, 24H1136 AND T25249)
	RE38993	SUPPORT	1	XXXXXX-	Х	X	Х	(SUB FOR RE32642)
2	R90557	LOCK WASHER	2		Х	Х	X	CONED
4	R93746	LOCK NUT	2			X		1/2"
-5	R87710	CLIP	5			X		SPRING
6	R86980	BRACE	1			Х		
7	19H1905	CAP SCREW	5			X		5/16" X 1"
8	24H1136	WASHER	5			Х		11/32" X 11/16" X 0.060"
9	19H1792	CAP SCREW	2			Х		1/2" X 1"
10	R99465	BRACE	1			X		(SUB FOR R94433)
11	R93746	LOCK NUT	2			Х		1/2"
12	19H1948	CAP SCREW	1			Х		1/4° X 3/4"
13	24H1287	WASHER	1			Х		9/32" X 5/8" X 0.060"
14	T13814	CLAMP	1			X		
15	M63707	LOCK NUT	1			Х		1/4"
16	R41440	GROMMET	1			Х		
	R46663	SEALANT	AR		Х	X	Х	BOX OF 60 FOOT

NUMERICAL INDEX												
PART NO.	GRID			PART NO.	GRID		PAGE	PART NO.	GRID	KEY	PAGE	
AA34748	E 9	22	60- 15	B6TZ-4635B	D8	1	50-19	C7AZ-7E206A	C17	29	50-3	
AA34748	E 13	27	60-19	B7C-2457A	E24	31	60-31	C7ZZ-7B488A	C21	9	50- 7	
AA34748	E17	30	60-23	B7C-2461A	E24	2	60-31	C8AZ-7A103B	C17	7	50-3	
AH87142	A25	18	20- 14	B7T-7583A	E24	29	60-31	C8AZ-7A548C	C21	. 7	50-7	
AH87142	B9	4	30-9	B9T-2634B	E19	6	60-25	C8AZ-7B164H	C21	13	50-7	
AH87142	B19	23	30-19	B9T-2749A	E19	11	60-25	C8AZ-7C099A	C21	6	50-7	
AH87142	B23	23	30-21	B9TZ-2A636A	E19	8	60- 25	C8AZ-7D403A	C23	63	50-9	
AH87142	D1	3	50-12	B9TZ-2A710D	E19	13	60- 25	C8SZ-7986A	C17	3	50-3	
AH87142	F2	20	60-33	C0TZ-13A024A C1TT-2857L	C6	13	40-5	C8TZ-17297A	D1	9	50-12	
AH87142	F4 C6	6 8	60- 35 40- 5	C1TT-2857L	E20 E22	24 23	60-26	C8TZ-17297A	D2	17 6	50-13	
AM31284 AR108448	F17	10	70-5	C1TZ-2A309A	E24	17	60- 29 60- 31	C9AZ-7A108A C9AZ-7A108A	C17 C21	2	50-3 50-7	
AR21836	E2	5	60-7	C1067R	E20	17	60-26	C9AZ-7A108A	C17	4	50- 7 50- 3	
AR21836	E9	35	60-15	C1067FI	E22	30	60-29	C9AZ-7A262B	C21	8	50- 7	
AR21836	E11	21	60- 17	C13051	A25	13	20-14	C9AZ-7D044A	C21	5	50-7	
AR21836	E13	18	60-19	C2AZ-7A248A	C17	5	50-3	C9AZ-7D090A	C21	33	50-7	
AR21836	E15	39	60-21	C4AZ-7D011A	C23	71	50-9	C9AZ-7D164A	C23	49	50-9	
AR21836	E17	9	60-23	C4AZ-7D218B	C23	68	50-9	C9AZ-7D171A	C23	43	50-9	
AR21836	E18	3	60- 24	C4AZ-7D227A	C17	36	50-3	C9AZ-7D414A	C24	11	50-10	
AR21837	B11	24	30-11	C6AZ-7A136A	C17	22	50-3	C9AZ-7D417A	C24	10	50-10	
AR21837	B13	16	30-13	C6AZ-7A153A	C23	50	50-9	C9AZ-7D422A	C23	47	50-9	
AR21837	B15	14	30-15	C6AZ-7A166B	C21	37	50-7	C9PZ-8620AH	A18	1	20-7	
AR21837	B17	14	30- 17	C6AZ-7A166B	C23	52	50-9	C9PZ-8620F	A18	1	20-7	
AR21837	E2	8	60-7	C6AZ-7A178A	C17	27	50-3	D0AZ-7A089A	C23	45	50-9	
AR21837	E11	3	60-17	C6AZ-7A191B	C17	41	50-3	D0AZ-7D261B	C19	68	50-5	
AR21837	E15	5	60-21	C6AZ-7A527A	C21	10	50-7	D0AZ-7034B	C17	17	50-3	
AR21837	E15	12	60-21	C6AZ-7B066A	C21	20	50-7	D0TZ-17285C	C19	60	50-5	
AR21837	E15	32	60- 21	C6AZ-7B066B	C21	14	50-7	D0TZ-7A011A	C19	62	50~ 5	
AR21837	E18	5	60-24	C6AZ-7B066C	C23	56	50-9	D0TZ-7A011A	C23	65	50-9	
AR21839	A14	9	20-2	C6AZ-7B067B	C23	46	50-9	DOTZ-7A039B	C19	54	50- 5	
AR21839 AR21839	A22 E11	6 4	20- 11 60- 17	C6AZ-7B258A C6AZ-7B442A	C17 C21	7 12	50-3	D0TZ-7085A	C19	61	50- 5	
AR21839	E15	7	60- 17	C6AZ-7B442A	C21	19	50-7 50-7	D0TZ-7086A D1AZ-7D028A	C19 C17	59 1 6	50- 5 50- 3	
AR21840	A20	14	20-9	C6AZ-7B442B	C23	57	50-7	D2AZ-78426A	C17	49	50-3 50-3	
AR21840	A22	19	20- 11	C6AZ-7C096A	C21	16	50- 7	D2AZ-7017A	C21	1	50-7	
AR26724	E9	30	60- 15	C6AZ-7C232A	C23	73	50-9	D3AZ-7F006B	C17	51	50-3	
AR26724	E13	29	60- 19	C6AZ-7D000A	C23	75	50-9	D3HZ-2648B	E19	4	60-25	
AR30110	E9	20	60-15	C6AZ-7D000B	C23	75	50-9	D3TZ-11650A	C6	11	40-5	
AR30110	E13	15	60- 19	C6AZ-7D006B	C23	53	50-9	D3TZ-13305B	E4	5	60-9	
AR48236	B11	44	30-11	C6AZ-7D014A	C21	3	50-7	D3TZ-2A663D	E20	20	60-26	
AR48236	819	3	30-19	C6AZ-7D014B	C21	3	50-7	D3TZ-2A663D	E22	21	60-29	
AR48236	819	32	30-19	C6AZ-7D014C	C21	3	50-7	D3TZ-2614A	E19	3	60- 25	
AR48236 AR48236	B23 B23	3	30- 21	C6AZ-7D014D	C21	3	50-7	D3TZ-2857A	E20	23	60- 26	
AR48499	A20	32 5	30- 21 20- 9	C6AZ-7D014E C6AZ-7D019A	C21 C21	3 29	50- 7 50- 7	D3TZ-2857A D3TZ-7A102C	E22	24	60-29	
AR48499	A20	16	20-9	C6AZ-7D019A	C17	14	50-7 50-3	D3TZ-7B368A	C17 C23	37 74	50-3	
AR48499	A22	10	20-11	C6AZ-7D025A	G21	4	50-3 50-7	D3TZ-7089B	C19	63	50-9 50-5	
AR48499	A22	23	20-11	C6AZ-7D029C	C17	24	50-3	D4AZ-7D026A	C17	12	50-3	
AR48499	811	20	30-11	C6AZ-7D063A	C21	40	50-7	D4HZ-4342A	D6	16	50- 17	
AR48499	B13	12	30-13	C6AZ-7D064A	C21	41	50-7	D4HZ-4342A	D8	15	50- 19	
AR74411	C6	15	40-5	C6AZ-7D066A	C21	42	50-7	D4HZ-4343B	D6	17	50- 17	
AR74411	Ç8	4	40-7	C6AZ-7D070B	C24	13	50-10	D4HZ-4343B	D8	16	50- 19	
AR74411	C8	5	40-7	C6AZ-7D071A	C24	14	50-10	D4HZ-4841D	D6	18	50- 17	
AR77962	B19	40	30-19	C6AZ-7D167A	C17	44	50-3	D4HZ-4841D	D8	17	50- 19	
AR77962	B23	40	30- 21	C6AZ-7D234A	C21	31	50-7	D4MY-10718A	C4	22	40-3	
AT13740	A20	1	20-9	C6AZ-7D235A	C21	32	50-7	D4TZ-7A377A	C17	50	50- 3	
AT13740	A22	9	20-11	C6AZ-7D236A	C21	30	50-7	D5AZ-7A098B	C17	39	50-3	
AT35120 AT35120	E9 E13	24 21	60-15 60-19	C6AZ-7D256B C6AZ-7D418A	C21 C24	24	50-7	D5AZ-7A398A	C21	38	50- 7	
AT35120	E15	25	60-19			9	50-10	D5AZ-78498A	C19	71	50-5	
AT39043	C8	25 3	40-7	C6AZ-7D430C C6AZ-7D433A	C17 C17	26 32	50-3 50-3	D5AZ-7B498A D5AZ-7D080A	C24	3	50-10	
AT46962	E9	3	60-15	C6AZ-7E062A	C17	38	50-3	D5HZ-9F441A	C17 C10	47 9	50-3 40-9	
A3376R	E9	15	60-15	C6AZ-7086A	C19	53	50-5	D5TZ-7D024B	C17	13	50-3	
A3376R	Ë13	3	60-19	C6TZ-9697A	B3	2	30-3	D5UZ-6030A	F17	1	70-5	
A3376R	E20	3	60- 26	C6VY-7330A	C17	30	50-3	D5UZ-6038E	F17	4	70-5	
B30963	F25	31	70- 13	C7AZ-7D220A	C23	70	50~9	D5UZ-7A394A	C19	75	50-5	
B6TZ-4635B	D6	1	50-17	C7AZ-7D404A	C23	64	50~9	D6AZ-7A262A	C21	25	50-7	
			1	**								

L17

NUMERICAL INDEX - CONTINUED												
PART NO.	GRID	KEY	PAGE	PART NO.	GRID	KEY	PAGE	PART NO.	GRID	KEY	PAGE	
D6AZ-7A548A	C21	26	50-7	E1AZ-9341B	C6	16	40-5	E6UZ-9276A	B11	26	30-11	
D6AZ-7B067A	C21	35	50-7	E1TZ-10756C	C4	21	40-3	E7DZ-9B593A	811	29	30-11	
D6AZ-7B164A	C23	58	50-9	E1TZ-11654A	C6	10	40-5	E7DZ-98593A	B13	21	30- 13 50- 5	
D6AZ-7C391D	C19		50-5	E1TZ-9D821A	C2	7	40-1	E7TZ-7A247B	C19	73 21	50- 25	
D6AZ-7D100A	C17	35	50-3	E1UZ-9E724C	C10	10	40-9	E8TZ-4676A	D14 E17	4	60- 23	
D6AZ-7D392A	C21	36	50-7	E1ZZ-7065A	C19	57	50-5	H32146 H32147	F19	15	70-7	
D6AZ-7D406A	C23	61	50-9	E2PZ-10316A	C4 E4	25 17	40-3 60-9	H32147	F19	16	70-7	
D6TZ-2A703A	E19	12	60-25	E2TZ-3530B E2TZ-9A825H	C2	13	40-1	H34533	E17	19	60-23	
D6TZ-7A233-A	C23 C24	79 17	50-9 50-10	E3EC-9B076AA	811	30	30-11	H65108	E22	11	60-29	
D6TZ-7A233A D6TZ-7060A	C23	67	50-10	E3EC-9B076AA	B13	22	30-13	H75541	E15	28	60-21	
D7AZ-19590A	F6		60-37	E3HZ-6766A	A14	1	20-2	H77698	83		30-3	
D7AZ-7D021A	C17	15	50-3	E3TZ-4209S	D10	10	50-21	H80115	E2	6	60-7	
D7AZ-7D027A	C17	11	50-3	E3TZ-6A642B	A15	3	20-3	H80440	F25	31	70- 13	
D7AZ-7D273B	C17	46	50-3	E3TZ-6A642B	C25	11	50-11	H85092	E4	4	60-9	
D7TZ-7A0208	C17	19	50-3	E3UZ-3A732A	D22	8	60-2	H86401	A22	1	20-11 60-31	
D7UZ-9B676A	B3	13	30-3	E3UZ-3A732A	E6	8	60-12	H96253	€24 F6	24 20	60-37	
D8AZ-7A380A	C17	48	50-3	E3UZ-3A733C	D21	2	60-1 60-10	JD7444 JD7798	F21	3	70-9	
D8AZ-7D402A	C23	62	50-9	E3UZ-3A733C	E5 E6	2	60-12	JD7806	D25	11	60-5	
D8AZ-7E085A	C21	21	50-7	E3UZ-3C511A E3UZ-7A247A	C19	73	50-5	JD8136	F6	19	60-37	
D8AZ-7EC95A	C23 C17	59 18	50-9 50-3	E4HZ-2A525B	E24	9	60-31	JD8285	F6	27	60-37	
D8TZ-7A228B D8UZ-19732A	C4	19	40-3	E4HZ-2429A	E24	21	60-31	JD8968	F6	29	60-37	
D8UZ-7C063D	C23	69	50-9	E4HZ-7506A	E24	3	60-31	K40003	A24	14	20- 13	
D8UZ-9A626A	B3	6	30-3	E4TZ-10B924A	C6	2	40-5	K40003	B7	6	30-7	
D9AZ-6731A	A13	5	20-1	E4TZ-11582B	E4	20	60-9	K40003	B9	1	30-9	
D9AZ-6731A	A15	14	20-3	E4TZ-8600C	A20	9	20-9	K40003	B15	2	30- 15	
D9AZ-6731A	A16	5	20-4	E4TZ-8600C	A22	14	20-11	K40003	B17	2	30-17	
D9AZ-7A360A	C21	28	50-7	E4TZ-9C392A	C8	5	40-7	K40003	819	29 29	30- 1 9 30- 21	
D9AZ-7B070A	C21	23	50-7	E4UZ-10876A	C6	7	40-5	K40003 K40003	823 C4	29	40-3	
D9AZ-7B415A	D4	4	50-15	E4UZ-9D845A	C2	3	40-1 20-2	K40003 K40003	E4	11	60-9	
D9AZ-7D034B	C17	25	50-3	E4ZZ-9278A	A14 E11	6 25	60-17	K40003	E17	24	60-23	
D9AZ-9C966A	C2	6	40-1 30-9	E5HZ-2K806C E5HZ-2N148C	£11	7	60-17	K40003	E18	19	60-24	
D9AZ-9G297C	89 D6	18 20	£∂- 17	E5HZ-9B593A	B11	36	30-11	K40003	E24	23	60-31	
D9TZ-4800A D9TZ-4800A	D8	21	50-17	E5HZ-9G427B	A17	3	20-5	K40003	F4	17	60-35	
D9UZ-14305B	C4	26	40-3	E5HZ-9J588A	Bii	37	30-11	K40003	F25	41	70-13	
EAA-6572A	C24	8	50-10	E5HZ-9N005A	B11	28	30-11	K40014	F17	3	70-5	
EOSZ-7341B	C24	1	50-10	E5HZ-9N005A	811	35	30-11	M42830	E17	15	60-23	
EQTZ-7A115A	C24	4	50-10	E5PZ-9A586HA	A13	. 1	20-1	M43390	A24	16 7	20-13 30-19	
EOTZ-7A256B	C24	2	50-10	E5TE-9C987FD	B9	16	30-9	M47566 M47566	B19 B23	7	30- 19	
EOTZ-7A441A	C24	12	50-10	E5TZ-11666A	C6 C6	12	40-5 40-5	M47566	D23	3	50-12	
EOTZ-7D411A	C24	7	50~10 50-7	E5TZ-12B514A E5TZ-3A697B	E2	2	60-7	M47566	D2	4	50-13	
E0AZ-7B164A	C21 C2	18 2	40- 1	E5TZ-3B584	D21		60-1	M47566	D15	3	50- 26	
E0AZ-9D843A E0AZ-9278A	A14	7	20-2	E5TZ-3B584	E5		60-10	M47566	D16	3	50- 27	
E0HT-2598-AA	E19	14	60-25	E5TZ-6068K	D1	10	50- 12	M47566	D17	3	50- 28	
E0HZ-17322DA	D2	16	50-13	E5TZ-7A194C	C17	42	50-3	M47566	D18	3	50-29	
E0SZ-7341B	D4	5	50 ~ 15	E5TZ-7902D	C17	1	50-3	M47566	F2	8	60-33	
E0SZ-7341B	D4	10	50-15	E5TZ-9A603A	83	₿	30-3	M47566	F4	6	60-35	
E0TZ-4204E	D10	27	50- 21	E5TZ-9B736A	C2	9	40-1	M63707	A14	4	20-2 20-3	
EOTZ-7A024A	D4	11	50-15	E5TZ-9B963A	89	17	30-9	M63707	A15 A17	4	20-3 20-5	
EOTZ-7A115A	G19.	70.	50-5.	E5TZ-9B963B	89	12 3	30-9 20-5	M63707 M63707	A20	19	20-9	
EOTZ-7A256B	C19	72	50 _° 5 50 _° 5	E5TZ-9G427D E5UZ-14289B	A17 C10	3	20-3 40-9	M63707	A24	9	20-13	
EOTZ-7A261A	C19	67	50- 5 50- 15	E5UZ-14289C	C10	9	40-9	M63707	A25	1	20- 14	
E0TZ-7C431A	D4 C17	12 36	50-15 50-3	E5UZ-6A868B	A14	10	2ს-2	M63707	A25	21	20- 14	
E0TZ-7326D E0TZ-9C735A	C2	14	40-1	E5UZ-9600G	В3	3	30-3	M63707	B15	1	30- 15	
E0TZ-9C792A	Č2	4	40-1	E6DZ-3A006A	E2	3	60-7	M63707	B17	1	30- 17	
EOTZ-9D726A	C2	15	40-1	E6JL-9C376AA	A13	2	20- 1	M63707	B19	6	30- 19	
E0UZ-7A100A	C17	36	50-3	E6JL-9N510AA	A13	3	20-1	M63707	819	22	30-19	
E0UZ-7D273A	C17	46	50-3	E6JL-9510AB	A13	1	20- 1	M63707	B19	35	30- 19 30- 21	
E0UZ-7005A	C17	21	50-3	E6JL-9510BA	A13	1	20-1	M63707	823 823	6 22	30-21	
E0UZ-9A675A	B3	5	30-3	E6PZ-94A586C	A13	1 15	20- 1 60- 9	M63707 M63707	B23	35	30-21	
E0UZ-9C985C	89	7	30-9 30-9	E6UA7200G99A E6UZ-3600A	E4 E4	3	60-9	M63707	C4	13	40-3	
E0UZ-9D665A	89 C4	5 3	30- 9 40- 3	E6UZ-3600A E6UZ-9C736A	C2	16	40-1	M63707	C25	3	50-11	
E1AZ-9341B		Ģ	70-0		~-		1					

				NUMERIC	CAL INDEX	- CON	TINUED			
PART NO.	GRID		PAGE	PART NO.	GRID	KEY	PAGE	PART NO.	GRID KEY	PAGE
M63707	E2	1	60-7	RE32643	£17	3	60-23	RE35599	E11 39	60-17
M63707	E2 E11	31 15	60-7 60-17	RE32684 RE32857	C4	30	40-3	RE35806	F19 3	70-7
M63707 M63707	E11	20	60-17	RE32858	F2 F2	2	60-33 60-33	RE35813 RE35813	F19 20 F19 27	70-7 70-7
M63707	E11	44	60-17	RE32858	F4	1	60-35	RE35845	F19 21 F2 1	60-33
M63707	E11	53	60-17	RE32944	813	6	30- 13	RE35845	F4 1	60-35
M63707	E15	19	60-21	RE32944	B19	2	30-19	RE35870	D8 18	50-19
M63707	E17	14	60-23	RE32944	B23	2	30- 21	RE35871	D8 13	50-19
M63707	F2	25	60-33	RE32994	B11	5	30-11	RE35883	B19 30	30-19
M63707	F4	13	60-35	RE32994	B17	24	30- 17	RE35890	C6 7	40-5
M63707	G7	15	90-4	RE33121	F2	24	60-33	RE35955	B13 6	30-13
M64832	D1	13	50-12	RE33145	A20	8	20-9	RE35955	B15 24	30-15
M64832	D2	21	50- 13	RE33145	A22	13	20-11	RE35959	F19 20	70-7
M64832	D8	10	50-19	RE33187	E15	29	60-21	RE35959	F19 27	70-7
M64832	D22	6	60-2	RE33193	E24	4	60-31	RE35975	F21	70-9
M64832 M64832	D23	7	60-3	RE33358	A20	3	20-9	RE36264	C6 7	40-5
M64832	E6 E7	6 8	60- 12 60- 13	RE33367 RE33490	F23 B15	11 12	70-11	RE36265	C6 7	40-5
M64832	E9	6	60-15	RE33490	B17	12	30-15 30-17	RE36442 RE36442	D1 10 D2 18	50- 12 50- 13
M64832	E11	28	60-17	RE33490	B19	6	30- 17	RE36491	D2 16 D15 1	50- 13 50- 26
M64832	E13	10	60- 19	RE33490	B19	22	30-19	RE36491	D16 1	50-27
M64832	E20	10	60-26	RE33490	B19	45	30-19	RE36491	D17 1	50-28
M64832	E22	18	60-29	RE33490	B23	6	30-21	RE36491	D18 1	50-29
M64832	E24	5	60-31	RE33490	B23	22	30-21	RE36491	F4 24	60-35
M64832	F17	9	70-5	RE33490	B23	45	30-21	RE36491	F4 25	60-35
M64832	F19	9	70-7	RE33490	D1	15	50-12	RE36530	C6 7	40-5
M64832	F19	43	70-7	RE33490	D15	2	50-26	RE36531	C6 7	40-5
M89640	B11	43	30-11	RE33490	D16	2	50-27	RE36532	C6 7	40-5
M89640	B13	20	30-13	RE33490	D17	2	50- 28	RE36566	823 30	30-21
M89640	B15	20	30- 15	RE33490	D18	2	50-29	RE36572	F19 18	70-7
M89640	B17	20	30- 17	RE33490	E2	26	60-7	RE36573	F19 18	70-7
N150286 N189096	E17 F19	16 28	60- 23 70- 7	RE33490	F2	9	60- 33	RE36574	F19 18	70-7
N191985	E18	20 17	70-7 60-24	RE33490 RE33490	F4 F4	7 23	60- 35 60- 35	RE36840 RE36840	A20 8	20-9
O1T-7077	D6	15	50-17	RE33490	F19	1	70-7	RE36972	A22 13 A18 5	20- 11 20- 7
O1T-7077	D8	14	50-19	RE33490	F23	3	70- 11	RE37507	D2 1	50-13
P46404	E22	25	60- 29	RE33491	B3	9	30-3	RE37508	D2 2	50-13
P51212	E11	55	60-17	RE33491	85	5	30-5	RE37542	F23 11	70-11
P51212	E15	34	60-21	RE33491	87	20	30-7	RE37578	D14 20	50- 25
P51212	E18	12	60-24	RE33491	B11	8	30-11	RE37580	D14 5	50-25
RE12330	C12	14	40-11	RE33491	811	19	30-11	RE37581	D14 3	50-25
RE12331	C12	12	40-11	RE33491	F15	2	70-3	RE37582	D14 4	50-25
RE12332 RE12333	C12 C12	18	40-11	RE33491	F19	2	70-7	RE37583	D14	50-25
RE12334	C12	21 8	40- 11 40- 11	RE33492 RE33492	B5	14	30~ 5	RE37584	D14 16	50-25
RE12362	C12	4	40-11 40-11	RE33492 RE33492	D6 D6	8 22	50- 17 50- 17	RE37585	D14 6	50-25
RE12363	C12	11	40-11	RE33492	D8	12	50- 17 50- 19	RE37586 RE37588	D14 6	50-25
RE12364	C12	16	40-11	RE33492	F15	16	70-3	RE37589	D14 7 D14 7	50-25
RE12365	C12	20	40-11	RE33493	F15	6	70-3 70-3	RE37591	D14 7	50- 25 50- 25
RE12366	C12	25	40-11	RE33493	F15	12	70-3	RE37592	D14 10	50- 25
RE28873	E11	49	60-17	RE33494	D25	6	60-5	RE37593	D14	50- 25
RE28873	E11	51	60-17	RE33686	B13	6	30-13	RE37595	D14 15	50-25
RE30218	C8	4	40-7	RE33686	B15	24	30-15	RE37596	D14 13	50-25
RE30220	C8	1	40-7	RE33717	E5	1	60-10	RE37597	D14 14	50-25
RE30221	C8	1	40-7	RE33722	E13	31	60-19	RE37598	D10 28	50-21
RE30222	C8	2	40-7	RE33896	F4	3	60-35	RE37599	D10 6	50-21
RE30223	C8	2	40-7	RE34001	E15	27	60-21	RE37601	D10 26	50-21
RE31462 RE31575	E9 C8	4 e	60-15	RE34008	E4	18	60-9	RE37604	D10 10	50-21
RE31746	C8 D25	6 3	40-7 80-5	RE34092	E13	12	60-19	RE37605	D10 10	50-21
RE31909	E17	2	60~5 60~23	RE34093 RE34095	E20 E17	11 21	60-26	RE37608	D10 11	50- 21
RE31970	E17	1	60-23	RE34096	E17	20	60-23 60-23	RE37609	D10 11	50-21
RE32216	A22	5	20-11	RE35321	C6	12	40-5	RE37610 RE37611	D10 16	50-21
RE32217	A20	2	20-9	AE35332	C6	10	40-5	RE37612	D10 21 D10 24	50-21 50-21
RE32217	A22	4	20-11	RE35350	D10		50-21	RE37613	D10 24 D10 13	50-21 50-21
RE32642	G7	2	90-4	RE35354	B15	19	30-15	RE37614	D10 13	50-21
RE32643	D4	16	50-15	RE35354	B17	19	30-17	RE37694	C6 7	40-5
VEHICLE CHASSIS	00 4400		HITUO IN			·		***************************************		

L19

NUMERICAL INDEX - CONTINUED												
PART NO.	GFID	KEY	PAGE	PART NO.	<i>GRID</i>	KEY	PAGE	PART NO.	GRID	KEY	PAGE 10	
RE37695	C10	1	40-9	RW22421	813	2	30-13	RW23506	819	13	30- 19 30- 21	
RE37696	CB	6	40-7	RW22478	A14	2	20-2	RW23506	B23	13	30-19	
RE37726	D10		50-21	RW22479	A24	6	20- 13	RW23508 RW23508	B19 B23	19 19	30- 21	
RE37739	D14		50-25	RW22480	A25	5	20-14		B23 B19	16	30-19	
RE37739	D15	7	50-26	RW22485	B11	14	30-11	RW23513 RW23513	B23	16	30-21	
RE37739	D16	7	50-27	RW22507	D25	3	60-5 60-31	RW23515	B23	10	30-21	
RE37739	D17	7	50-28	RW22509	E24	18	50- 15	RW23526	F4	3	60-35	
RE37739	D18	7	50-29	RW22513	D4 G7	9	90-4	RW23528	B19	5	30-19	
RE37741	G6		90-3	RW22541	F25	24	70-13	RW23528	B23	5	30-21	
RE37760	A18	2	20-7	RW22543 RW22544	F25	24	70-13	RW23530	B19	20	30- 19	
RE37766	G6	6	90-3 90-3	RW22546	F17	10	70-5	RW23530	B23	20	30-21	
RE37766	G6	24 25	90-3	RW22547	E24	4	60-31	RW23537	F4	3	60-35	
RE37766	G6 G6	26 26	90-3	RW22548	F25	24	70-13	RW23542	F4	3	60-35	
RE37766	G6		90-3	RW22549	F25	24	70-13	RW23547	B11	6	30~ 11	
RE37767 RE37867	F12	11	60-43	RW22616	F23	11	70-11	RW23552	B11	21	30- 11	
RE37941	823	30	30-21	RW22617	E20	5	60-26	RW23552	B13	13	30- 13	
RE37972	C6	9	40-5	RW22617	E22	16	60-29	RW23557	C8	4	40-7	
RE37987	A24	6	20-13	RW22652	F19	20	70- 7	RW23559	E4	1	60-9	
RE38136	D2	16	50-13	RW22653	F19	20	70-7	RW23561	E4	15	60-9	
RE38335	B11	5	30-11	RW22653	F19	27	70-7	RW23566	A25	7	20-14	
RE38335	B13	6	30-13	RW22833	C10	5	40-9	RW23567	A25	6	20- 14	
RE38335	B17	24	30-17	RW22833	C10	6	40-9	RW23568	A25	8	20- 14 40- 5	
RE38473	A25	4	20- 14	RW22833	C10	7	40-9	RW23577	C6	17 9	40-5 40-5	
RE38641	D8	18	50-19	RW22833	C10	8	40-9	RW23594	C6 C8	6	40- 7	
RE38642	D6	19	50-17	RW22835	C10	4	40-9	RW23596	A20	7	20- 9	
RE38642	D8	18	50-19	RW22983	D10	6	50-21	RW23600	B5	1	30-5	
RE38643	D6	19	50-17	RW22985	D10	9	50-21	RW23604 RW23604	B7	1	30-7	
RE38644	D6	13	50-17	RW22986	D10	5	50-21 50-21	RW23607	B5	12	30-5	
RE38746	E9	31	60-15	RW22987	D10	20 12	50-25	RW23607	B7	25	30-7	
RE38832	B23	1	30-21	RW22987 RW23005	D14 F10	21	60-41	RW23608	85	11	30-5	
RE38837	B13	6	30-13		F10	28	60-41	RW23608	B7	24	30-7	
RE36837	B15	24	30-15	RW23006 RW23007	F10	28	60-41	RW23617	C6	7	40-5	
RE38838	B11	5	30-11 30-13	RW23010	F10	21	60-41	RW23620	Č13	2	40-12	
RE38838	B13 B17	6 24	30-13	RW23025	B11	5	30-11	RW23622	C2	5	40- 1	
RE38838 RE38993	G7	24	90-4	RW23034	A14	15	20-2	RW23628	C2	11	40- 1	
RE39010	D21	Ĩ	60-1	RW23040	D12	1	50-23	RW23629	C2	10	40-1	
RE39016	C4	16	40-3	RW23041	D12	35	50-23	RW23629	C13	3	40-12	
RE39017	C4	14	40-3	RW23044	F8	8	60-39	RW23638	D10	• •	50-21	
RE39171	Ď6	19	50- 17	FW23045	F8	8	60-3 9	RW23639	C4	20	40-3	
RE39171	D8	18	50-19	RW23049	A20	2	20-9	RW23640	F21	<u> </u>	70-9	
RE39171	D15	13	50- 26	RW23050	C25	1	50-11	RW23649	C4	24	40-3 40-3	
RE39171	D17	13	50- 28	RW23051	C25	2	50-11	RW23651	C4	4	#0-3 80-1	
RE39171	D18	13	50- 2 9	RW23258	A13	1	20-1	RW23657	G2 G2	2	80-1	
RE39172	Đ6	19	50-17	RW23259	A13	1	20-1	RW23658	G2 E4	14	60-9	
RE39172	D16	13	50-27	FW23260	A13	2	20-1	RW23660 RW23661	B9	21	30-9	
RE39173	D6	13	50- 17	RW23261	A13	3	20-1	RW23662	B19	15	30-19	
RE39758	D8	13	50- 19	RW23339	F23	6 14	70-11 60-33	RW23662	B23	15	30-21	
RE39759	D8	13	50- 19	RW23444	F2 F2	24	60-33	RW23668	F2	10	60-33	
RE39759	D18	14	50-29	RW23446	F4	8	60-35	RW23669	B19	21	30- 19	
RE39760	D8	13	50- 19	RW23450	F4	20	60-35	RW23669	B23	21	30- 21	
RE39760	D17	14.	50- 28 50- 17	RW23452 RW23454	F4	29	60-35	RW23670	B19	21	30- 19	
RE39761	D6	9	40-3	RW23461	F2	23	60-33	RW23670	B23	21	30-21	
RE39764	C4 D2	20 2	50-13	RW23461	F4	30	60-35	RW23671	B19	21	30- 19	
PE39888	E5	1	60-10	FW23463	F2	15	60- 33	RW23671	B23	21	30-21	
RE39953	A13	4	20-1	RW23463	F4	9	60- 35	RW23672	B19	18	30- 19	
RE40080 RE40329	C6	7	40-5	RW23465	F4	24	60-35	RW23672	B23	18	30-21	
RE40330	A14	6	20-2	RW23466	F2	11	60- 33	RW23673	B19	18	30-19	
RE40330	C6	7	40-5	RW23466	F4	2	60-35	RW23673	B23	18	30-21	
RE40333	C6	7	40-5	RW23484	F4	20	60-35	RW23674	819	18	30- 19	
RE40334	A14	6	20-2	RW23486	F4	29	60-35	RW23674	B23	18	30-21	
RE40334	Ç6	7	40-5	RW23490	F4	36	60-35	RW23675		5	70-7	
RW13326	A25	18	20- 14	RW23491	F4	35	60-35	RW23676		8	20- 2	
RW22421	B11	2	30-11	RW23503	B19	12	30- 19	RW23677	A14	5	20-2	
RW22421	B11	11	30-11	RW23503	B23	12	30- 21	RW23685	B19	2	30- 19	
				<u> </u>				F 0146016 1	20 0400 (42 400 0		LITHO IN LISA	

				NUMERIC	CAL INDEX	- CON	TINUED				
PART NO.	GRID			PART NO.	GRID	KEY	PAGE	PART NO.	GRID	KEY	PAGE
RW23686	B19	1	30- 19	RW23827	C6	14	40-5	RW23960	F6	23	60-3
RW23687	A13		20- 1	RW23830	A18	3	20-7	RW23961	F6	22	60-3
RW23687	B19		30- 19	RW23832	A18	4	20-7	RW23961	F8	6	60-3
RW23687	B23	* 1	30- 21	RW23834	D21	1	60- 1	RW23961	F12	3	60-4
RW23689	A20	8	20-9	RW23835	E5	1	60-10	RW23962	F6	37	60-3
RW23691	B3	10	30-3	RW23837	E9	14	60-15	RW23963	F6	37	60-3
PW23696	B 3	1	30-3	RW23838	E11	39	60- 17	RW23964	F6	3	60-3
RW23700	A20	3	20-9	RW23843	C6	3	40-5	RW23964	F8	37	60- 31
RW23717	F4	15	60-35	FIW23848	A15	11	20-3	RW23964	F12	31	60-4
RW23718	89	22	30-9	RW23849	A15	11	20-3	RW23965	D1	5	50- 1:
RW23719	F4	3	60-35	RW23850	A15	9	20-3	RW23966	A20	21	20-9
RW23719	F4	8	60-35	RW23851	A15	10	20-3	RW23968	B11	5	30- 1
RW23724	D6	9	50-17	RW23856	E2	28	60-7	RW23969	E4	18	60- 9
RW23725	D6	13	50-17	RW23859	C10	2	40-9	RW23970	F4	28	60-3(
RW23726	Ð6	19	50- 17	RW23860	B11	5	30- 11	RW23970	F4	34	60-38
RW23727	D6	19	50- 17	RW23862	E9	28	60-15	RW23973	F2	2	60-33
RW23728	D6	19	50- 17	RW23863	E9	27	60-15	RW23974	F2	1	60-30
RW23729	D6	13	50- 17	RW23863	E13	25	60-19	RW23974	F4	1	60-38
RW23730	D6	19	50-17	RW23864	E9	37	60-15	RW23983	B11	6	30-11
RW23730	D8	18	50- 19	RW23864	E11	22	60- 17	RW23984	B11	6	30-11
RW23743	A25	4	20- 14	RW23864	E13	17	60- 19	RW23988	F19	18	70-7
RW23747	£20	11	60-26	RW23864	E15	14	60-21	RW23992	C6	9	40-5
RW23749	B5	10	30-5	RW23864	E17	10	60-23	RW23998	B11	27	30~ 11
RW23749	B 7	23	30-7	RW23864	E17	33	60-23	RW24003	B19	11	30- 19
RW23751	B5	8	30-5	RW23876	C6	5	40-5	RW24003	B23	11	30-21
RW23751	87	18	30-7	RW23877	C6	5	40-5	RW24007	D10	26	50-21
RW23752	B 5	8	30-5	RW23878	C6	5	40~5	RW24008	F23	17	70- 11
RW23752	87	18	30-7	RW23879	Č6	5	40-5	RW24009	F23	8	70-11
RW23753	B5	8	30-5	RW23880	C6	5	40-5	RW24010	F23	6	70-11
RW23753	B7	18	30-7	RW23882	Ë2	27	60-7	RW24010	F25	31	70-13
RW23754	A20	6	20-9	RW23883	E2	22	60-7	RW24010	F25	32	70-15
RW23754	A22	11	20- 11	RW23884	E9	1	6 0-15	RW24010	F25	34	70-13
RW23755	A20	15	20- 9	RW23884	E11	1	60-17	RW24011	F23	6	70-13
RW23756	D6	2	50-17	RW23884	E15	35	60-21	RW24011	F23		70-11
RW23756	D8	2	50-19	RW23885	E2	14	60-7	RW24011	F25	31	70-13
RW23757	D6	11	50-17	RW23888	C13	4	40-12	RW24011	F25	32	70-13
RW23757	D8	20	50-19	RW23889	C13	1	40-12	RW24011	F25	34	70-13 70-13
RW23760	B11	23	30-13	RW23891	F4	30	60-35	RW24021	F19	11	70- 13 70- 7
RW23760	B13	15	30-13	RW23892	E11	23	60-17	RW24022	F8	9	60-39
RW23769	B11	27	30- 11	RW23892	E17	18	60- 23	RW24023	F8	9	60-39
RW23774	F19	27	70-7	RW23896	B11	6	30- 11	RW24026	D12	19	50-38
RW23778	B5	6	30-5	RW23897	E11	31	60-17	RW24027	D12	19	50-23 50-23
RW23778	B7	15	30-7	RW23902	C13	ง 5	40-12	RW24027	D12	11	50-23 50-23
RW23779	B5	9	30-5	RW23919	A14	13	20- 2	RW24029	D12	10	50- 23 50- 23
RW23779	B7	16	30-7	RW23920	C4	14	40-3	RW24030	D12		50-23 50-23
RW23780	85	16	30-5	RW23922	D1	4	50-12	RW24031		19	
RW23780	87	21	30- 7	RW23924	D25	12	60- 5	RW24032	D12 D12	19	50-23
RW23781	F4	31	60-35	RW23929	F4	30	60-35			19	50-23
RW23782	F4	31	60-35	RW23930	D22		60-35 60-2	RW24034	D12	19	50-23
RW23785	E4	1	60- 9	RW23931	E11	5	60-17	RW24035	F21		70-9
RW23788	E9	4	60- 15		£15	11		RW24039	D12	31	50-23
RW23790	85	7		RW23931		24	60- 21	RW24043	85	3	30-5
RW23790	87		30-5	RW23933	C4	16	40-3	RW24043	87	5	30-7
RW23793	E11	14	30-7	RW23934	C4	10	40-3	RW24043	B7	11	30-7
RW23798		43	60-17	RW23937	B11	22	30-11	RW24043	B7	17	30-7
RW23798	E9	21	60-15	RW23937	B13	14	30-13	RW24043	B7	11	30-7
RW23799	£13	16	60-19	RW23943	F23	15	70-11	RW24059	£13	31	60-19
	E11	42	60- 17	RW23944	F19	39	70-7	RW24062	£9	34	60- 15
RW23800	83	3	30-3	RW23944	F23	20	70-11	RW24081	D12	• •	50- 23
RW23809	F19	18	70-7	RW23945	C2	1	40-1	RW24089	D4	9	50- 15
RW23812	F2	19	60-33	RW23946	D25	7	60-5	RW24160	F6	17	60-37
RW23812	F6	4	60-37	RW23952	F21	9	70-9	RW24160	F8	35	60-39
RW23812	F8	29	60-39	RW23953	F21	9	70-9	RW24160	F12	28	60-43
RW23812	F12	32	60-43	RW23955	F21	19	70-9	RW24162	C6	9	40-5
RW23824	C8	7	40-7	RW23956	F21	18	70-9	RW24163	C6	9	40-5
RW23825	C8	8	40-7	RW23957	F21	18	70-9	RW24184	D8	13	50-19
RW23826	C10	1	40-9	RW23958	F6	28	60-37	RW24184	D18	14	50-29
RW23827	C6	6	40-5	RW23959	F6	28	60-37	RW24185	D8	13	50- 19
VEHICLE CHARGE	DC 0100 to	4 G . 4 DD .	00 107100.00				<u></u>				

NUMERICAL INDEX - CONTINUED												
n	GRID	KEY	<i>PAGE</i>	PART NO.	GRID	, =,	PAGE	PART NO.	GRID	KEY	PAGE	
PART NO. RW24185	D17	14	50-28	RW24339	F19	3 5	70-7	R100143	E9	7	60-15	
	E17	7	60-23	RW24339	F23	21	70-11	R100143	E13	9	60-19	
RW24200	F23	6	70-11	RW24340	F19	· ē	70-7	R100529	A22	12	20- 11	
RW24222	F25	31	70-13	RW24341	F19	→ §	70-7	R100768	F19	16	70- 7	
RW24222	F25	32	70-13	RW24342	F23	£	70-11	R100768	F19	17	70- 7	
RW24222	F25	34	70-13	RW24342	F25	÷.	70-13	R100897	A18	2	20-7	
RW24222	⊬∠⊃ E24	25	60-31	RW24342	F25	32	70-13	R100908	F10	20	60-41	
RW24236	E18	2	60-24	RW243-12	F25	3-4	70-13	R100908	F12	9	60-43	
RW24239	E15	2	60-21	RW24343	F23	÷	70-11	R100909	F10	19	60-41	
RW24240	E16	21.	60-24	RW24343	F25	3 -	70-13	R100909	F12	8	60- 43	
RW24240	E15	4 *	60-21	RW24343	F25	32	70-13	R10093	E2	15	60-7	
RW24241	E18	22	60-24	RW24343	F25	34	70-13	R10093	E11	54	60- 17	
RW24241	A22	8	20-11	RW24344	F19		70-7	R10093	E15	36	60- 21	
RW24242	A16	2	20-4	RW24345	F19	2:	70-7	R10093	E18	10	60-24	
RW24243	A22	8	20-11	RW24346	F19	20	70-7	R11278	C8	3	40-7	
RW24243	A22	8	20-11	RW24346	F19	2-	70-7	R26287	E9	29	60- 15	
RW24244	C6	7	40-5	RW24347	F19	39	70-7	R26375	. E9	23	60- 15	
RW24245			50-25	RW24347	F23	25	70-11	R26375	E13	14	60-19	
RW24246	D14	7	50-26	RW24348	F23	2 m	70-11	R26448	E9	33	60-15	
RW24246	D15	7	50-27	RW24349	F23	÷	70-11	R26448	E13	22	60- 19	
RW24246	D16		50- 28	RW24350	F23	÷	70-11	R26906	E9	32	60-15	
RW2424.	D17	7	50- 29	RW24353	F23	ā	70-11	R26906	E13	24	60-19	
RW24246	D18	.7	50- 29 50- 17	RW24353	F25	32	70-13	R26906	E13	28	60-19	
RW24246	D6	19		RW24360	E11		60-17	R26906	E17	31	60-23	
RW24249	D6	19	50-17 50-19	RW24360	£15	35	60-21	R27270	E9	25	60-15	
RW24249	D8	18	T	RW24360	E18	-3	60- 24	R27270	E13	23	60-19	
RW24249	D15	13	50- 26	RW24362	C6	ş	40-5	R27270	E15	26	60-21	
RW24249	D17	13	50-28	RW24367	E15	<u>.</u>	60-21	R27571	E24	8	60~31	
RW24249	D18	13	50-29	RW24404	D6	13	50-17	R28782	E9	26	60-15	
RW24250	B11	42	30-11		D6		50-17	R28782	E13	20	60-19	
RW24250	B13	19	30-13	RW24404	D6	* ‡	50-17	R28782	E13	30	60-19	
RW24251	A16	3	20-4	RW24404	D8	• 5	50-19	R32136	D1	17	50-12	
RW24252	A16	4	20-4	RW24404	D8	15	50-19	R32214	F6	9	60-37	
RW24253	D2	1	50-13	RW24404	D15		50- 26	R32214	F12	2	60-43	
RW24254	D2	5	50-13	RW24404	D16		50-27	F34064	A16	7	20-4	
RW24255	E24	32	60-31	RW24404	D17		50-28	R34688	B11	31	30-11	
RW24256	D10		50-21	RW24404	D18		50- 29	R34688	B11	32	30-11	
RW24257	C13	4	40-12	RW24404	G6	23	90-3	R41440	C13	• •	40-12	
RW24258	E2	22	60-7	RW24559	D10		50-3 50-21	R41440	Ď1	6	50-12	
RW24267	C6	3	40-5	RW24699			50-23	R41440	Ĕ11	40	60-17	
RW24272	E24	32	60-31	RW24740	D12	*.±	50- <u>2</u> 6	R41440	G7	16	90-4	
RW24273	E24	32	60-31	RW24740	D15 D15		50-26	R42009	E11	18	60- 17	
RW24274	C6	7	40-5	RW24740	D13		50-23	H44302	C6		40-5	
RW24275	C6	7	40-5	RW24741	D16	14	50- 27	R44302	Č8		40-7	
RW24276	C6	7	40-5	RW24741	D16	;	50- 27	R44302	Ĕii		60-17	
RW24279	C6	7	40-5	RW24741		10	50-26	R44302	E20	8	60-26	
RW24280	C4	9	40-3	RW24742	D15		50-27	R44302	E22	14	60-29	
RW24282	£15	3	60-21	RW24742	D16	10	50- 27 50- 28	R45847	A16	11	20-4	
RW24282	E18	1	60- 24	RW24742	D17	10	50- 20 50- 29	R45847	B19	33	30-19	
RW24283	C6	7	40- 5	RW24742	D18	10		R45847	B23	33	30-21	
RW24284	C6	7	40- 5	RW24742	F25	2:	70-13	R45847	E20	7	60- 26	
RW24285	F19	27	70-7	RW24743	D15	10	50- 2 6	R45847	E22	13	60-29	
RW24286	B15	6	30- 15	RW24743	D16	10.	50- 27	R459R	C17	20	50-3	
RW24286	817	6⊹		RW24743	D17	:0	50- 28	,	E17	8	60-23	
RW24286	B19	30	30- 19	RW24743	D18	10	50- 29	R46414	£17	23	60-23	
RW24291	D23	8	60-3	RW24743	F25	2.	70-13	R46414	E15	28	60-21	
RW24291	Ë7	3	60- 13	RW24760	B11	.5	30-11	R46415	⊞15 A25	12	20-14	
RW24293	C6	9	40- 5	RW24760	B17	27	50-17	R46528			90-4	
RW24294	C13	2	40-12	RW24761	B11	. 5	30-11	R46663	G7	19	20-3	
RW24295	C8	6	40-7	RW24761	B15	27	30-15	R50454	A15	13 13	60- 17	
RW24297	C13	1	40-12	RW26196	A22	Ş	20-11	R51892	E11		60- 17 60- 21	
RW24299	D25	3	60-5	RW26297	D12		50- 23	R51892	E15	21	20-4	
RW24322	D25	12	60-5	RW26297	D18	16	50- 29	R53124	A16	10		
RW24322	D25	20	60-5	RW26298	D12	-	50- 23	R54701	B17	10	30-17	
RW24323	F25	24	70-13	RW26298	D17	16	50-28	R54701	B19	24	30-19	
RW24324	F25	24	70- 13	RW26298	D17		50- 28	R54701	E2	25	60-7	
RW24337	E22	12	60-29	RW33717	E18	9	60-24	R54701	E11	19	60- 17	
RW24338	E22	8	60-29	R100135	B23	49	30-21	R54701	E22	6	60- 29	
		····		<u> </u>			Veur	E CHASSIS	PC-2109 (12-APR-89)}	LITHO IN U.S.A.	

····· · · · · · · · · · · · · · · · ·							***************************************				
				NUMER	ICAL INDEX	- CON	ITINUED		•		
PART NO.	GR/L	KEY	PAGE	PART NO.	<i>GRID</i>	KEY	PAGE	PART NO.	GRID	KEY	PAGE
R54701	F2	12	60-33	R86729	C25	6	50-11	R88515	D10		50-1
R55144	E2	30	6 0-7	R86730	F23	21	70-11	R88516	D10		50-
R55144	E11	6	60-17	R86848	E24	19	60-31	R88520	D14		50-
R55144	€15		60-21	R86849	D1	14	50-12	R88520	F10	7	60-
R55933	€ 22		60- 29	R86849	D2	22	50-13	R88520	F12	10	60-4
R55990	E11		60-17	R86850	F19	32	70-7	R88571	D6	9	50- 1
R62348	C13		40-12	R86851	D4	3	50-15	R88572	D6	10	50- 1
R64060	A20		20-9	R86980	G7	6	90-4	R88586	F19	35	70-7
R64060	A22		20- 11	R86981	F15	11	70-3	R88670	F21	12	70- €
R64699	C8	3	40-7	R86982	F19	3	70-7	FI88671	F21	22	70- €
R66587	G6		90-3	R86984	F15	3	70-3	R88672	F21	21	70- €
R72341 R72341	E11	6	60-17	R86985	D6	7	50-17	R88673	F21	7	70- €
R72341	E15	37	60-21	R86985	D8	11	50- 19	R88674	F21	6	70- S
R72659	E18 E15	14 44	60-24 60-21	R86986	D6	14	50- 17	R88676	F21	20	70- €
R72853	B15	11	30-15	R86986 R86989	D8 F2	11	50- 19	R88677	F21	20	70-8
R72853	B17	11	30-13	R86989	⊬∠ F4	1 6 12	60-33	R88678	F21	13	70- 9
R72853	B19	46	30-17	R86990	F15	7	60- 35 70- 3	R88679	F21	11	70- 9
R72853	B23	36	30-15	R86992	£24	15	60-31	R88680	F21	10	70-9
R72853	C4	9	40-3	R86994	F19	8	70-7	R88681 R88682	F21	16	70-9
R72853	Č6	4.1	40-5	R87017	A25	9	20-14	R88683	F21	15	70-9
R72853	Č8		40-7	R87088	F19	19	70-7	R88706	F21 F21	2 8	70-9
R72855	E24	14	60-31	R87304	E9	11	60- 15	R88707	F21	. 8	70-9 70-9
R76658	D2	13	50-13	R87305	D4	6	50-15	R88708	F21	8	70-9 70-9
R76766	A25	18	20-14	R87308	E11	30	60-17	R88709	F21	8	70-9 70-9
R78047	C12	3	40-11	R87309	F19	30	70-7	R88710	F21	8	70-9
R78048	C12	10	40- 11	R87310	D22	9	60-2	R88711	F21	14	70-9
R78049	C12	15	40-11	R87311	D15	9	50- 26	R88712	F21	14	70-9
R78050	C12	19	40-11	R87311	D16	9	50-27	R88713	F21	14	70-9
R78051	C12	24	40-11	R87311	D17	9	50- 28	R88714	F21	14	70-9
R78052 R78053	C12 C12	5 13	40-11	R87311	D18	9	50- 29	R88715	F21	14	70-9
R78054	C12	17	40- 11 40- 11	R87311 R87311	F19 F21	30	70-7	R88716	F21	14	70-9
R78055	C12	22	40-11	R87311	F25	25	70- 9 70- 13	R88718	F6	34	60-3
R78056	C12	26	40-11	R87550	E11	47	60-17	R88719 R88721	F6 F6	33 31	60-3
R78057	C12	2	40-11	R87553	E4	13	60-9	R88722	F6	30	60-31 60-31
R78058	C12	23	40-11	R87563	B11	9	30-11	R88726	F6	24	60-3
R78059	C12	1	40-11	R87652	E2	7	60-7	R88727	F6	24	60-31
R78060	C12	2	40- 11	R87664	F19	21	70-7	R88731	F6	21	60-31
R78060	C12	9	40-11	R87664	F23	20	70- 11	R88732	F6	10	60-37
R78061 R78061	C12	6	40-11	R87667	F19	38	70-7	R88733	F6	10	60-37
R78062	C12 C12	23 1	40- 11 40- 11	R87667 R87668	F23	20	70-11	R88734	F6	11	60-37
R78063	C12	1	40- 11	R87668	A20 A22	12	20-9	R88735	F6	12	60- 37
R78063	C12	ż	40-11	R87706	D4	14	20- 11 50- 15	R88735 R88735	F8	34	60-38
R78064	C12	27	40-11	R87710	G7	5	90-4	R88736	F12	27	60-43
R86422	F25	29	70-13	R87727	D6	4	50- 17	R88736	F6 F8	13 33	60- 37 60- 39
R86423	F25	29	70-13	R87727	D8	4	50-19	R88736	F12	26	60-43
R86424	F15	4	70-3	R87735	F19	32	70-7	R88737	F6	14	60-37
R86425	F19	41	70-7	R87793	B11	38	30-11	R88737	F8	32	60-39
R86426	F19	41	70-7	R87794	C4	18	40-3	R88737	F12	25	60-43
R86704	C4	27	40-3	R87879	E9	1	60-15	R88738	F6	15	60-37
R86705 R86706	B9 F25	3	30-9	R87879	E13 -	13	60-19	R88738	F8	31	60-39
R86708	D15	30 4	70- 13 50- 26	R88058	B3	7	30-3	R88738	F12	24	60-43
R86708	D16	4	50- 26 50- 27	R88219 R88219	A20	20	20-9	R88739	F6	16	60-37
R86708	D17	4	50- 28	R88314	A22 F2	3 4	20-11 60-33	R88739	F8	30	60-39
R86708	D18	4	50-29	R88489	F15	13	70-3	R88739 R88741	F12	23	60-43
R86708	F4	16	60-35	R88490	B3	8	30-3	R88742	F6 F6	18	60-37
R86708	F4	22	60-35	R88505	D10	3	50-21	P88742	F8	5	60-37
R86710	F15	8	70-3	R88506	D10	28	50-21	R88742	F0 F12	27 34	60-39 60-43
R86718	F17	8	70-5	R88507	D10	2	50-21	R88743	F6	6	60-43
R86724	A24	18	20-13	R88508	D10	1	50-21	R88743	F8	26	60-39
R86725	A24	15	20-13	R88510	D10	15	50-21	R88743	F12	33	60-43
R86727 R86728	E6 A24	5 10	60-12	R88510	D14	8	50-25	R88744	F6	7	60-37
R86729	A24 A15	19 7	20-13 20-3	R88511 R88513	D14	11	50-25	R88744	F8	25	60-39
	710		EU" O	F1000 13	D10	18	50-21	R88744	F12	35	60- 43
VEHICLE CHASSIS	PC-2109 (12-APR-99\	LITHO IN	11 S A	THE WALLES		·1.				

L. Leuren			·	NUMER	ICAL INDEX	- COI	ITINUED		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
PART NO.	GRID	KEY	PAGE	PART NÖ.	GRID	KEY	PAGE	PART NO.	GRID	KEY	PAGE
R88745	F6	†	60-37	R89064	D12	9	50- 23	R89812	A20	15	20-9
R68745	F8	36	60-39	R89065	D12	34	50-23	R89812	A22	22	20- 11 60- 17
R88745	F12	30	60-43	R89067	D12	10	50-23	R89878	E11	34 35	70-13
R88746	₽6	2	60-37	R89069	D12	36	50-23	R90151 R90275	F25 G2	1	80-1
R88746	F8	28	60-39	F189070	D12	37	50- 23 50- 23	R90555	F23	5	70-11
R88746	F12	29	60-43	R89072	D12 D12	24 25	50- 23	R90557	811	3	30-11
R88755	F6	25	60-37	R89073 R89074	D12	23	50-23	R90557	811	15	30-11
R88756	F6	26	60- 37 60- 41	R89075	D12	22	50- 23	R90557	B11	18	30-11
R88757	F10 F10	23 23 -	60-41	R89076	D12	18	50-23	R90557	B13	4	30-13
R88758 R88759	F10	25	60-41	R89077	D12	17	50-23	R90557	B13	8	30-13
R88760	F10	26	60-41	R89079	D12	10	50-23	R90557	B15	22	30-15
R88761	F10	24	60-41	R89080	D12	10	50- 23	R90557	B17	22	30-17
R88762	F10	27	60-41	R89081	D12	10	50- 23	R90557	D1	11	50-12
R88763	F10	22	60-41	R89082	D12	10	50-23	R90557	D25	16	60-5
R88764	F10	30	60-41	R89083	D12	10	50- 23	R90557	F15	10	70-3
R88765	F10	29	60-41	R89084	D12	10	50- 23	R90557	F17	6	70-5
R88766	F10	31	60-41	R89085	D12	10	50-23	R90557	F19	10	70- 7 70- 7
R88767	F10	9	60-41	R89086	D12	10	50-23	R90557	F19	37	70-7 90-4
R88767	F12	12	60-43	R89087	012	10	50-23	R90557	G7 D15	3 6	50-4 50-26
R88768	F10	11	60-41	R89088	D12	10	50-23	R90572	D16	6	50- 20 50- 27
R88768	F12	17	60- 43	R89089	D12	10	50-23	R90572	D17	6	50-28
R88769	F10	10	60-41	R89090	D12.	21	50- 23 50- 23	R90572 R90572	D18	6	50- 29
R88769	F12	18	60-43	R89091	D12	20 16	50-23	R90572	F23	4	70-11
R88770	F10	12	60-41	R89092	D12 D12	15	50-23	R90593	87	11	30-7
R88770	F12	16	60-43	R89093 R89094	D12	14	50-23	R90594	87	5	30-7
R88771	D14	17	50-25	R89095	D12	5	50-23	R90596	87	12	30-7
R88771	F10 F12	5 13	60-41 60-43	R89096	D12	29	50-23	R90597	B7	17	30-7
R88771	F12	8	60-41	R89097	D12	28	50-23	R90598	A20	24	20-9
R88772 R88772	F12	15	60-43	R89098	D12	30	50-23	R90598	A22	2	20- 11
R88773	F10	6	60-41	R89099	D12	27	50-23	R90841	G2	3	80- 1
R88773	F12	14	60-43	R89100	D12	7	50-23	R90848	A20	13	20-9
R88774	F10	2	60-41	R89101	D12	2	50-23	R90848	A22	18	20- 11
R88774	F12	6	60-43	R89103	D12	12	50- 23	R90866	D8	7	50-19
R88775	F10	16	60-41	R89104	D12	13	50-23	R90866	D17	15	50- 28
R88776	F10	1	60-41	R89105	D12	3	50- 23	F190866	D18	15	50-29
R88776	F12	4	60-43	R89106	F8	18	60-39	R91001	E13	1	60- 19
R88777	F10	1	60-41	R89106	F8	20	60-39	R91017	F19	22	70- 7 70- 11
R88777	F12	5	60- 43	R89107	F8	19	60-39	R91017	F23 F19	14 23	70- 11 70- 7
R88778	F10	14	60-41	R89109	F8	17	60-39	R91018 R91018	F23	16	70- 11
R88778	F12	19	60- 43	R89110	F8	16	60-39 60-39	R91324	F25	34	70- 13
R88779	F10	18	60-41	R89111	F8 F8	15 14	60-39	R91325	F25	34	70- 13
R88779	F12	22	60-43	R89112 R89113	F8	13	60-39	R91326	F25	34	70-13
R88780	F10	17 21	60-41 60-43	R89114	F8	12	60-39	R91327	F25	34	70-13
R88780	F12 F10	15	60-41	R89115	F8	11	60-39	R91332	F25	32	70-13
R88781 R88782	D10	17	50-21	R89116	D12	26	50-23	R91342	F15	17	70-3
R88782	D10	11	50-25	R89116	F8	10	60-39	R91460	F4	35	60-35
R88782	F10	13	60-41	R89123	F8	3	60-39	R91492	F19	17	70-7
R88783	F10	16	60×41	R89124	F8	2	60-39	R91603	E9	7	60-15
R88807	D10	25	50-21	FI89125	F8	1	60-39	R91603	E13	9	60- 19
R88807	D14.	18.	50- 25	R89126	F8	7	60-39	R91605	E13	26	60-19
R88872	F10	3	60-41	R89127	F8	7	60-39	R91916	F23	6	70-11
R88872	F12	7	60- 43	R89129	F8	5	60- 39	R91917	F19	12	70-7
R88873	F10	3	60-41	R89130	F8	4	60-39	R92124	F25	32	70-13
R88873	F12	7	60-43	R89132	F8	21	6J- 39	R92182	819	27	30-19
R89043	E11	16	60- 17	R89133	F8	22	60-39	R92183	B19	26	30-19
R89043	E15	30	60- 21	R89134	F8	22	60-39	R92244	B11	45	30-11 20-5
R89043	E17	28	60-23	R89135	F8	23	60- 39	R92263	A17	4	20-5 20-5
R89058	D12	6	50- 23	R89136	F8	24	60-39	R92265	A17	4 11	20- 5 20- 13
R89059	D12	4	50- 23	R89323	D1	8	50-12	R92347	A24 D4	4	50- 15
M89060	A15	5	20-3	R89323	D2	16	50- 13	R92416	A22	7	20-11
R89060	C25	4	50-11	R89559	F19 F19	17 32	70-7 70-7	R92438 R92465	F15	4	70-3
R89061	D12	32	50- 23	R89767 R89768	F19	6	70-7 70-7	R92509	B9	3	30-9
R89062	D12 D12	33 8	50- 23 50- 23	R89769	F19	8	70-7	R92664	D4	3	50-15
R89063	012	¢	30- <u>2</u> 3	1100100							A
							, seek treeks	# CLIACOID	DO 0100 (10 ABB 9	ns :	A 2 ILM ONTE

- Company of the Comp				NUM	ERICAL INDEX	- 601	VTINUED				
PART NO.	GRID	KEY	PAGE	PART NO.	GRID	KEY	PAGE	PART NO.	GRID	KEY	PAGE
R92736	E13	5	60- 19	R93753	G2	5	80-1	R96522	E15	13	60-2
R92754	D10	8	50-21	R93805	B15	8	30-15	R96574	811	33	30- 1
R92763	E2	17	60-7	R93805	B17	8	30- 17	R96574	813	3	30- 1
R92784	E4	9	60-9	R93805	819	14	30- 19	R96574	B15	25	30- 1
R92845	E17	6	60-23	R93805	B23	4	30-21	R96574	B17	25	30-1
R92939	C17	20	50-3	Ft93805	B23	14	30-21	R96834	E22	7	60-2
R92960	E20	18	60- 26	R93806	815	15	30- 15	R96842	B13	9	30- 1
R92960	E22	19	60- 29	R93806	B17	15	30- 17	R96842	B17	26	30-1
R93009	D23	9	60-3	R93806	B19	41	30-19	R96954	89	24	30-9
R93010	D23	6	60-3	R93806	B23	41	30-21	R96962	F19	3	70-7
R93011	E7	1	60- 13	R93807	B15	16	30- 15	R97013	F23	4	70-1
H93012	E7	2	60-13	R93807	B17	16	30- 17	R97014	F19	16	70- 7
R93096	E24	15	60-31	R93807	819	42	30- 19	R97054	E15	33	60-2
R93098	D23	5	60-3	R93807	B23	42	30- 21	R97134	F19	32	70- 7
R93223	B11	38	30-11	R93811	D25	2	60-5	R97134	F21		70-9
R93223	B 13	11	30-13	R93811	F19	31	70- 7	R97196	F19	19	70-7
R93295	B15	3	30- 15	R93811	F21		70-9	R97245	D25	12	60- 5
R93295	B17	3	30- 17	R93811	F25	26	70-13	R97245	D25	20	60-5
R93295	B19	34	30- 1 9	R93914	F19	12	70-7	R97246	D25	12	60-5
R93295	B23	34	30- 21	R93915	F23	6	70-11	R97246	D25	20	60-5
R93391	E22	3	60-29	R93915	F25	42	70- 13	R97247	D25	12	60-5
R93399	B7	8	30-7	R93917	F19	21	70- 7	R97247	D25	20	60- 5
R93594	E4	1	60-9	R93917	F23	20	70-11	R97248	D25	12	60-5
R93746	B7	3	30-7	R93917	F25	43	70- 13	F197248	D25	20	60- 5
R93746	B7	7	30-7	R94027	F19	35	70- 7	R97260	D4	6	50-1
R93746	B11	4	30- 11	R94027	F23	20	70-11	R97263	B19	30	30-1
R93746	B11	13	30- 11	R94028	F19	34	70-7	R97263	B23	30	30-2
R93746	B11	16	30-11	R94028	F23	20	70-11	R97566	A22	12	20-1
R93746	813	5	30-13	R94061	B19	13	30- 19	R97888	D2	6	50-1
R93746	813	10	30-13	R94061	B23	13	30-21	R98284	E15	37	60- 2
R93746	815	23	30-15	R94062	819	16	30- 19	R98285	F19	6	70-7
R93746	817	23	30-17	R94062	823	16	30-21	R98285	F21	1.	70-9
R93746	D25	4	60-5	R94068	87	23	30-7	R98689	F15	7	70-3
R93746	E9	18	60- 15 60- 25	R94268 R94268	D10	4	50- 21 50- 21	R98808 R98900	D14	2	50-2 90-3
R93746 R93746	E19 E19	1 10	60-25	R94208	D10 G4	7 1	90-1		G6	5	90-3
R93746			60- 33				90- 1 90- 1	R98901	G6	1	
R93746	F2 F17	17 3	70-5	R94275 R94275	G4 G6	2 3	90- 1 90- 3	R98902 R98903	G6 A18	4 2	90-3 20-7
R93746	F17	7	70-5	R94276	G6	13	90-3	R98903	G6	16	90-3
R93746	F19	36	70-3 70-7	R94277	G6	11	90-3	R98903	G6	24	90-3
R93746	F19	43	70- 7 70- 7	R94278	G6	21	90-3 90-3	R98903	G6	25	90-3
R93746	F23	12	70-11	R94372	E18	8	60-24	R98903	G6	26	90-3
R93746	F23	19	70-11	R94433	G7	10	90-4	R98904	G6	2	90-3
R93746	F25	31	70-13	R94586	Č6	8	40-5	R98909	D2	12	50-1
R93746	G7	4	90-4	R94587	Č6	4	40-5	F199049	B3	4	30-3
R93746	Ğ7	11	90-4	R94587	Č6	8	40-5	R99049	B9	6	30-9
R93747	B11	16	30-11	R94608	F25	32	70-13	R99102	A17	4	20-5
R93747	D15	11	50- 26	R94612	D8	11	50-19	R99103	A17	4	20-5
R93747	D16	11	50- 27	R94662	Č6	11	40-5	R99121	F12	1	60-4
R93747	D17	11	50-28	R94709	É15	11	60-21	R99123	F12	20	60-4
R93747	D18	11	50- 29	R94711	E15	30	60-21	R99124	F12	20	60-4
R93747	F6	8	60-37	R94711	£17	28	60-23	R99183	F21	12	70-9
R93747	F19	24	70-7	R94820	B15	7	30-15	R99185	F15	8	70-3
R93747	F19	40	70-7	R94820	B17	7	30-17	R99187	F15	11	70-3
R93747	F23	13	70-11	R94820	B19	31	30-19	R99274	G4	3	90- 1
R93748	D15	8	50- 26	R94820	B23	31	30-21	R99445	D14	1	50-28
R93748	D16	8	50-27	R94820	B23	46	30-21	R99465	G7	2	90-4
R93748	D17	8	50- 28	R96328	811	41	30-11	R99465	G7	10	90-4
R93748	D18	8	50- 29	R96328	813	18	30- 13	T11645	B23	47	30-2
R93748	D25	18	60-5	R96328	B15	18	30- 15	T12938	E11	24	60- 17
R93748	F19	7	70-7	R96328	B17	18	30-17	T13606	E20	14	60-26
R93748	F23	22	70-11	F196482	B15	26	30- 15	T13606	E22	27	60-29
R93748	F25	28	70-13	R96498	D15	1	50- 26	T13814	A25	20	20- 14
R93749	F23	9	70-11	R96498	D16	1	50-27	T13814	E2	11	60-7
R93750	G2	4	80-1	F196498	D17	1	50-28	T13814	E2	24	60-7
R93751	G2	4	80-1	R96498	D18	1	50-29	T13814	E17	26	60- 21
R93752	G2	5	80-1	R96498	F4	25	60-35	T13814	F2	8	60-30
VESION F. ASSACA											

		.,		NUMERICAL	LINDEX	- CON	TINUED				
PART NO.	GRID	KEY	PAGE	PART NO.	GRID	KEY	PAGE	PART NO.	GFIID	KEY	PAGE
T13814	G7	14	90-4	33846-S8	C19	65	50-5	87034-S94	C17	20	50-3
T14125	E18	15	60-24	34805-S8	C23	77	50- 9	87650-S	C17	23	50-3
T16790	E4	8	60-9	34806-S7	C19	76	50-5				
T18250	B15	17	30-15	34944-S3 6	C19	66	50-5				
T18250	B17	17	30-17	353079-S	C17	31	50-3				
T18250	819	43	30- 19	371887-S2	C19	64	50- 5 50- 9				
T18250	B23	43	30-21	372292-S	C23 C17	66 28	50- 9 50- 3				
T19651	B15	13	30- 15	375185-S100 377126-S	C21	15	50-3 50-7				
T19651	B17	13	30- 17 30- 19	377127-S	C21	15	50-7				
T19651	819 823	39 -	30-19	377127-S	C21	22	50-7				
T19651	E24	39 26	60-31	377128-S	C21	15	50-7				
T21158 T24959	D5	8	50-13	377130-S94	C21	27	50-7				
T24959	E2	20	60-7	377132-S	C21	34	50-7				
T24959	E2	21	60-7	377132-S	C23	48	50-9				
T25249	A14	11	20-2	377133-S	C23	60	50-9				
T25249	A25	11	20-14	377135-S	C23	44	50- 9				
T25249	C4	17	40-3	377136-S	C21	11	50- 7				
T25249	D1	1	50-12	377137-S	C23	51	50-9				
T25249	D2	9	50-13	377155-S	C23	54	50-9				
T25249	D4	1	50-15	377159-S	C17	45	50-3				
T25249	E2	13	60-7	377300-S	C21	39	50-7				
T25249	E4	12	60-9	377437-S	C21	17	50- 7				
T25249	E4	24	60-9	377444-S	C21	17	50-7				
T25249	€11	8	60-17	378475-S	C19	77	50- 5 50- 3				
T25249	E15	19	60-21	378782-S	C17 C19	43 52	50- 5				
T25249	E15	23	60-21	378782-S 379058-S	C24	15	50-10				
T25249	E15	41	60- 21	379056-5 380207-S	C19	55	50-5				
T25249	E17	5	60- 23 60- 23	380207-3 380209-S	C19	56	50- 5				
T25249	E17 E24	27 27	60-31	380505-S	C24	6	50-10				
T25249 T25249	G7	2	90-4	3823273	F25	30	70-13				
T27523	E11	56	60-17	383009-S	89	9	30-9				
T27523	E15	17	60- 21	385044-S	C23	55	50-9	L			
T28860	E11	26	50- 1 7	385524-S2	E19	5	60-25				
T28949	E15	31	60-21	386078-S	C19	74	50-5				
T51786	E11	27	60- 17	38615	D10	14	50~ 21				
T61120	E13	19	60-19	386841-S	C21	17	50-7				
T61120	E17	32	60- 23	386842-S	. C21	17	50-7				
T69937	D6	12	50- 17	387035-S5	C23	72	50-9				
T69937	D8	19	50- 19	387065-S	B9	19	30- 9				
T75482	A24	3	20- 13	387074-S	B9	20	30-9	ŀ			
U12547	D1	. 7	50- 12	387431-S2	B5	4	30-5 30-7				
U12547	D2	15	50-13	387431-S2	B7 B9	2 15	30-9				
U42208	A24	12	20- 13	388131-S	B3	11	30-3				
0110056	A18	2	20-7 90-1	388962-S 389038-S	B9	13	30-9	1			
0110056	G4 D15	11	50- 1 50- 26	389039-S	B9	11	30-9				
0152369 0152369	D16	11	50-20 50-27	389300-S2	B3	12	30-3				
0152369	D17	11	50-27 50-28	55981-S2	C17	2	50-3				
0152369	D18	11	50-29	5687182	D25	6	60-5				
0152372	D15	8	50- 2 6	57633-S2	C17	10	50-3				
0152372	D16.	8		58619-\$2	C17	9	50-3				
0152372	D17	8	50- 28	6023054	D2	19	50-13				
0152372	D18	8	50- 29	6023054	F15	12	70-3				
070AF111-1	D10	10	50- 21	6024691	F19	31	70-7				
145021	G2	4	80- 1	7064991	G4	9	90-1	1			
145022	G2	4	80-1	7064992	G4	18	90~ 1				
145029	G2	5	80-1	7065062	G4	13	90-1 eo. 26	1			
145030	G2	5	80-1	76009-S39	E20	22 6	60- 26 60- 5	1			
1938293	F23	2	70·11	7816985	D25 D25	6	60- 5				
20344-S8	C23	78	50-9	7817487 7827611	D25	6	60- 5				
20346-58	C17	8	50-3 50-3	7828538	D25	6	60- 5				
20384-\$8	C17 C23	34 76	50-3 50-9	7828565	D25	6	60-5				
20386-S8 20464-S7-8	C23	40	50- 9 50- 3	7832958	D25	6	60-5				
33798-S8	C19	58	50-5 50-5	7838079	D25	6	60-5	n-coone			
20700 00	~··V							(C O() A CO(C	100 HA ABB 6	.,	ITHO IN HIS A