

# **PARTS CATALOG**

## **LOADER BACKHOE**

# 580 SUPER M SERIES 2 580 SUPER M+ SERIES 2



### TABLE OF CONTENTS

General Information

Section 2 – Engine

Section 3 - Fuel System

Section 4 - Electrical System

Section 5 - Tracks / Steering

Section 6 – Power train

Section 7 - Brakes

Section 8 – Hydraulics

Section 9 - Chassis/Attachments

Index

CNH America, LLC reserves the right to make improvements in design or changes in specifications at any time without incurring any obligation to install them on units previously sold.

All data given in this publication is subject to production variations. Dimensions and weights are only approximate. Illustrations do not necessarily show products in standard condition. For exact information about any particular product, please consult your Dealer

This unit first became available 02-2004					
	REVISION HISTORY				
Issue Issue Date Applicable Machines Remarks					
First Edition         02-2004         580 SUPER M SERIES 2, 580 SUPER M+ SERIES 2         7-9040 NA					
Revision 1 05-2004 580 SUPER M SERIES 2, 580 SUPER M+ SERIES 2 7-9041 NA					
Revision 2 05-2005 580 SUPER M SERIES 2, 580 SUPER M+ SERIES 2 7-9042 NA					
Revision 3 12-2006 580 SUPER M SERIES 2, 580 SUPER M+ SERIES 2 7-9043 NA					

	TABLE OF CONTENTS		
02-01	RADIATOR - MOUNTING		
02-02	DEAERATION SYSTEM - MOUNTING		
02-03	RADIATOR ASSY (WITHOUT AIR CONDITIONING)		
02-03A	RADIATOR ASSY (WITH AIR CONDITIONING)		
02-04	AIR CLEANER - AIR INTAKE PARTS		
02-05	AIR CLEANER		
02-06	MUFFLER - EXHAUST SYSTEM (WITH TURBOCHARGER)		
02-06A	MUFFLER, ASPIRATED & SPARK ARRESTOR - EXHAUST SYSTEM		
02-07	ENGINE - MOUNTING		
02-07A	ENGINE - BLOCK HEATER		
02-08	ENGINE		
02-09	CYLINDER BLOCK		
02-10	CYLINDER BLOCK		
02-11	OIL PUMP, PAN		
02-12	CYLINDER BLOCK - COVERS		
02-13	CYLINDER BLOCK - COVERS		
02-14	CYLINDER BLOCK - COVERS		
02-15	BREATHER - ENGINE		
02-16	CYLINDER HEAD		
02-17	CYLINDER HEAD - COVERS		
02-18	CYLINDER HEAD - VALVE MECHANISM		
02-19	MANIFOLD - INTAKE		
02-20	MANIFOLD - EXHAUST		
02-21	CRANKSHAFT		
02-22	PISTONS - CONNECTING ROD		
02-23	PISTONS - CONNECTING ROD		
02-24	FLYWHEEL - ENGINE		
02-25	PULLEY - CRANKSHAFT		
02-26	DYNAMIC BALANCER, GEARS & SHAFTS		
02-27	DYNAMIC BALANCER, GEARS & SHAFTS (2830952)		
02-28	CAMSHAFT		
02-29	TURBOCHARGER		
02-30	ENGINE, OIL		
02-31	OIL PUMP - ENGINE		
02-32	OIL FILTERS - ENGINE		
02-33	PIPING - ENGINE OIL		
02-34	OIL FILTER AND COOLER		
02-35	WATER PUMP		
02-36	COOLING SYSTEM - ENGINE		
02-37	THERMOSTAT - ENGINE COOLING SYSTEM		
02-38	WATER PUMP - CONTROL		
02-39	FAN DRIVE		
02-40	POWER TAKE-OFF		
02-41	ENGINE - LIFT HOOK		
03-01	FUEL LINES, RESERVOIR		
03-02	CONTROLS - THROTTLE, HAND		
03-03	CONTROLS - THROTTLE, FOOT		
03-04	FUEL INJECTION PUMP		
03-05	FUEL INJECTION SYSTEM		
03-06	FUEL INJECTION SYSTEM		
03-07	FUEL INJECTION SYSTEM		
• •			

03-08	FUEL FILTER		
03-09	FUEL PUMP		
03-10	FUEL INJECTION SYSTEM FUEL INJECTION SYSTEM		
03-11	FUEL INJECTION SYSTEM STARTER		
04-01	STARTER		
04-02	ALTERNATOR		
04-03	STARTER MOUNTING - ALTERNATOR MOUNTING		
04-04	HARNESS, ENGINE - MOUNTING AND CONNECTIONS		
04-05	BATTERY CABLES (MODELS WITHOUT COLD START)		
04-06	BATTERY, DUAL - COLD START		
04-06A	COLD START GRID HEATER		
04-07	HARNESS, FRONT CONSOLE - SWITCHES		
04-08	HARNESS, FRONT CONSOLE - MOUNTING		
04-09	ELECTRICAL - TRANSMISSION, POWERSHIFT (WITHOUT COMFORT STEER)		
04-09A	ELECTRICAL - TRANSMISSION, POWERSHIFT (WITH COMFORT STEER)		
04-10	HARNESS, SIDE CONSOLE - SWITCHES		
04-11	INSTRUMENT PANEL, FRONT - COVERS		
04-12	INSTRUMENT PANEL, SIDE - COVERS (RIGHT-HAND SIDE)		
04-13	INSTRUMENT CLUSTER		
04-14	ELECTRICAL - LAMPS, ROPS CANOPY		
04-15	ELECTRICAL - LAMPS, ROPS CAB		
04-16	LAMP ASSY (ROPS CANOPY MODELS)		
04-17	HORN - ALARM, BACKUP		
04-18	BEACON, ROTATING (CAB OR CANOPY MODELS)		
04-19	ANTENNA, RADIO - HARNESS, RADIO		
04-20	ELECTRICAL - BACKHOE AUXILIARY HYDRAULIC, UNI-DIRECTIONAL		
04-21	ELECTRICAL - BACKHOE AUXILIARY HYDRAULIC, WITH PILOT CONTROLS		
05-01	STEERING WHEEL - COLUMN		
05-02	HYDRAULICS - STEERING		
05-02A	HYDRAULICS - STEERING (COMFORT STEER)		
05-03	STEERING COLUMN		
05-04	AXLE, FRONT (86990837) - MOUNTING		
05-05	AXLE, FRONT (86990837) - HOUSING		
05-06	AXLE, FRONT (86990837) - HOUSING, SWIVEL		
05-07	AXLE, FRONT (86990837) - CYLINDER, STEERING		
05-08	AXLE, FRONT (86990837) - HUB AND BEARINGS		
05-09	WHEELS, FRONT - TIRES		
06-01	AXLE, FRONT DRIVE - MOUNTING		
06-02	AXLE, FRONT DRIVE - HOUSING		
06-03	AXLE, FRONT DRIVE - HOUSING, SWIVEL		
06-04	AXLE, FRONT DRIVE - CYLINDER, STEERING		
06-05	AXLE, FRONT DRIVE - SHAFTS, AXLE		
06-06	AXLE, FRONT DRIVE - PLANETARY		
06-07	AXLE, FRONT DRIVE - DIFFERENTIAL		
06-08	AXLE, FRONT DRIVE - RING AND PINION		
06-09	DRIVE SHAFT, FRONT AXLE		
06-10	COOLING SYSTEM - TRANSMISSION (MODELS WITHOUT POWERSHIFT)(WITH		
	CUT HOSES AT COOLER)		
06-11	COOLING SYSTEM - TRANSMISSION (MODELS WITH POWERSHIFT) (WITH CUT		
	HOSES AT COOLER)		
06-11A	COOLING SYSTEM - TRANSMISSION (WITH FLARED FITTINGS AT COOLER)		
	The state of the s		

06-12	TRANSMISSION - MOUNTING (MODELS WITHOUT POWERSHIFT)		
06-13	TRANSMISSION - MOUNTING (MODELS WITH POWERSHIFT)		
06-14	TRANSMISSION ASSY - FILTER, OIL (MODELS WITHOUT POWERSHIFT)		
06-15	TRANSMISSION ASSY (2WD) - HOUSING (MODELS WITHOUT POWERSHIFT)		
06-16	TRANSMISSION ASSY (4WD) - HOUSING (MODELS WITHOUT POWERSHIFT)		
06-17	TRANSMISSION ASSY - PUMP, OIL (MODELS WITHOUT POWERSHIFT)		
06-18	TRANSMISSION ASSY - SHIFTER MECHANISM (MODELS WITHOUT POWERSHIFT)		
06-19	TRANSMISSION ASSY - SHAFT, IDLER AND PRIMARY (MODELS WITHOUT		
	POWERSHIFT)		
06-20	TRANSMISSION ASSY - SHAFT, INPUT (MODELS WITHOUT POWERSHIFT)		
06-21	TRANSMISSION ASSY - SHAFT, SECONDARY (MODELS WITHOUT POWERSHIFT)		
06-22	TRANSMISSION ASSY (4WD) - SHAFT, OUTPUT (MODELS WITHOUT POWERSHIFT)		
06-23	TRANSMISSION ASSY (86984097 OR 86984098) - VALVE, CONTROL (MODELS		
	WITHOUT POWERSHIFT)		
06-23A	TRANSMISSION ASSY (87456843 OR 87456844) - VALVE, CONTROL (MODELS		
	WITHOUT POWERSHIFT)		
06-23B	TRANSMISSION ASSY (87396484 OR 87396485) - VALVE, CONTROL (MODELS		
	WITHOUT POWERSHIFT)		
06-24	TRANSMISSION ASSY (4WD) - VALVE, SOLENOID (MODELS WITHOUT		
	POWERSHIFT)		
06-25	TRANSMISSION ASSY, POWERSHIFT - HOUSING		
06-26	TRANSMISSION ASSY, POWERSHIFT - HOUSING, REAR		
06-27	TRANSMISSION ASSY, POWERSHIFT - TORQUE CONVERTER		
06-28	TRANSMISSION ASSY, POWERSHIFT - PUMP, OIL		
06-29	TRANSMISSION ASSY, POWERSHIFT - CLUTCH, FORWARD DRIVE		
06-30	TRANSMISSION ASSY, POWERSHIFT - CLUTCH, REVERSE DRIVE		
06-31	TRANSMISSION ASSY, POWERSHIFT - CLUTCH, PUMP DRIVE		
06-32	TRANSMISSION ASSY, POWERSHIFT - CLUTCH, SECOND GEAR		
06-33	TRANSMISSION ASSY, POWERSHIFT - CLUTCH, OUTPUT SHAFT		
06-34	TRANSMISSION ASSY, POWERSHIFT - MOUNTING, VALVE		
06-35	TRANSMISSION ASSY, POWERSHIFT - VALVE, CONTROL		
06-36	TRANSMISSION ASSY, POWERSHIFT - PLATE, DRIVE		
06-37	WHEELS, REAR - TIRES		
06-38	AXLE, REAR DRIVE - MOUNTING		
06-39	AXLE, REAR - DIFFERENTIAL LOCK		
06-40	AXLE, REAR DRIVE - HOUSING		
06-41	AXLE, REAR DRIVE - DIFFERENTIAL (CLOCKWISE INPUT, MODELS WITHOUT		
	POWERSHIFT)		
06-42	AXLE, REAR DRIVE - DIFFERENTIAL (COUNTER CLOCKWISE INPUT, MODELS		
	WITH POWERSHIFT)		
06-43	AXLE, REAR DRIVE - RING AND PINION		
06-44	AXLE, REAR DRIVE - DIFFERENTIAL LOCK (CLOCKWISE INPUT, MODELS		
	WITHOUT POWERSHIFT)		
06-45	AXLE, REAR DRIVE - DIFFERENTIAL LOCK (COUNTER CLOCKWISE INPUT,		
	MODELS WITH POWERSHIFT)		
06-46	AXLE, REAR DRIVE - PLANETARY		
06-47	DRIVE SHAFT, REAR AXLE		
07-01	AXLE, REAR DRIVE - BRAKE, DIFFERENTIAL		
07-02	AXLE, REAR DRIVE - BRAKE, PARKING		
07-03	BRAKE - PEDALS		
07-04	HYDRAULICS - BRAKE MASTER CYLINDER		

07-05	CYLINDER ASSY - BRAKE MASTER		
07-06	CONTROLS - BRAKE, PARKING		
08-01	HYDRAULICS - PUMP, FILTER AND LOADER VALVE		
08-02	HYDRAULICS - LOADER VALVE AND FILTER TO BACKHOE VALVE		
08-03	HYDRAULICS - COOLER, RETURN LINES AND FILTER		
08-04	HYDRAULICS - CYLINDER, LOADER LIFT		
08-05	HYDRAULICS - CYLINDER, LOADER BUCKET		
08-06	HYDRAULICS - CYLINDER, LOADER CLAM		
08-07	HYDRAULICS - CYLINDER, LOADER CLAM		
08-08	HYDRAULICS - CYLINDER, BACKHOE STABILIZER (WITHOUT PILOT CONTROLS)		
08-08A	HYDRAULICS - CYLINDER, BACKHOE STABILIZER (WITH PILOT CONTROLS)		
08-09	HYDRAULICS - CYLINDER, BACKHOE SWING (WITHOUT PILOT CONTROLS)		
08-09A	HYDRAULICS - CYLINDER, BACKHOE SWING (WITH PILOT CONTROLS)		
08-10	HYDRAULICS - CYLINDER, BACKHOE BOOM		
08-10A	HYDRAULICS - BACKHOE BOOM LOCK AND ELECTRICAL CIRCUIT		
08-11	HYDRAULICS - CYLINDER, BACKHOE DIPPER		
08-12	HYDRAULICS - CYLINDER, BACKHOE BUCKET (MODELS WITHOUT EXTENDABLE		
	DIPPER)		
08-13	HYDRAULICS - CYLINDER, BACKHOE BUCKET (MODELS WITH EXTENDABLE		
	DIPPER)		
08-14	HYDRAULICS - CYLINDER, BACKHOE EXTENDABLE DIPPER		
08-15	HYDRAULICS - VALVE, PILOT CONTROL AND JOYSTICKS (6 SPOOL, W/O EXT		
	DIPPER, W/O AUX HYDS)		
08-16	HYDRAULICS - VALVE, PILOT CONTROL AND JOYSTICKS (6 SPOOL, W/O EXT		
	DIPPER, W/ AUX HYDS)		
08-17	HYDRAULICS - VALVE, PILOT CONTROL AND JOYSTICKS (7 SPOOL, W/ EXT		
	DIPPER, W/O AUX HYDS)		
08-18	HYDRAULICS - VALVE, PILOT CONTROL AND JOYSTICKS (7 SPOOL, W/ EXT		
	DIPPER, W/ AUX HYDS)		
08-19	HYDRAULICS - VALVE, PILOT CONTROL AND JOYSTICKS (7 SPOOL, W/O EXT		
	DIPPER, W/ AUX HYDS)		
08-20	HYDRAULICS - VALVE, PILOT CONTROL AND JOYSTICKS (8 SPOOL, W/ EXT		
	DIPPER, W/ AUX HYDS)		
08-21	HYDRAULICS - PILOT CONTROL JOYSTICKS		
08-22	HYDRAULICS - PILOT CONTROLS		
08-23	HYDRAULICS - BACKHOE AUXILIARY (WITHOUT PILOT CONTROLS)		
08-23A	HYDRAULICS - BACKHOE AUXILIARY (WITH PILOT CONTROLS)		
08-24	HYDRAULICS - BACKHOE AUXILIARY		
08-25	HYDRAULICS - RIDE CONTROL (87433240 SOLENOID VALVE)		
08-26	HYDRAULICS - COUPLER, LOADER TOOL QUICK		
08-27	HYDRAULICS - COUPLER, LOADER TOOL QUICK		
08-28	VALVE, COUPLER (87435909) - LOADER TOOL OR BACKHOE		
08-29	HYDRAULICS - COUPLER, BACKHOE BUCKET		
08-30	HYDRAULICS - COUPLER, BACKHOE BUCKET		
08-31	VALVE, COUPLER (87435910) - LOADER TOOL AND BACKHOE BUCKET		
08-32	CYLINDER - COUPLER, BACKHOE BUCKET		
08-33	PUMP, EQUIPMENT HYDRAULIC		
08-34	VALVE ASSY - LOADER CONTROL, TWO SPOOL		
08-35	VALVE ASSY - LOADER CONTROL, THREE SPOOL		
08-36	VALVE ASSY - BACKHOE CONTROL, 6 SPOOL (W/O EXT DIPPER, W/O AUX HYDS,		
	W/O PILOT CONTROLS)		

08-37	VALVE ASSY - BACKHOE CONTROL, 7 SPOOL (W/O EXT DIPPER, W/ AUX HYDS,		
00.00	W/O PILOT CONTROLS) VALVE ASSY - BACKHOE CONTROL, 7 SPOOL (W/ EXT DIPPER, W/O AUX HYDS,		
08-38	VALVE ASSY - BACKHOE CONTROL, 7 SPOOL (W/ EXT DIPPER, W/O AUX HYDS, W/O PILOT CONTROLS)		
08-39	VALVE ASSY - BACKHOE CONTROL, 8 SPOOL (W/ EXT DIPPER, W/ AUX HYDS,		
00-33	W/O PILOT CONTROLS)		
08-40	VALVE ASSY - BACKHOE CONTROL, 6 SPOOL (W/O EXT DIPPER, W/ OR W/O AUX		
00 10	HYDS, W/ PILOT CONTROLS)		
08-41	VALVE ASSY - BACKHOE CONTROL, 7 SPOOL (W/ EXT DIPPER, W/ OR W/O AUX		
	HYDS, W/ PILOT CONTROLS)		
08-42	VALVE ASSY - BACKHOE CONTROL, 7 SPOOL (W/O EXT DIPPER, W/ AUX HYDS,		
	W/ PILOT CONTROLS)		
08-43	VALVE ASSY - BACKHOE CONTROL, 8 SPOOL (W/ EXT DIPPER, W/ AUX HYDS, W/		
	PILOT CONTROLS)  VALVE SECTION - INLET (WITH PILOT CONTROLS)  VALVE SECTION - BACKHOE SWING (WITH PILOT CONTROLS)  VALVE SECTION - BACKHOE BOOM (WITH PILOT CONTROLS)  VALVE SECTION - BACKHOE STABILIZER (WITH PILOT CONTROLS)  VALVE SECTION - BACKHOE DIPPER (WITH PILOT CONTROLS)  VALVE SECTION - BACKHOE BUCKET (WITH PILOT CONTROLS)  VALVE SECTION - EXTENDABLE DIPPER (WITH PILOT CONTROLS)  VALVE SECTION - OPTIONS, AUXILIARY HYDRAULICS (WITH PILOT CONTROLS)  VALVE ASSY, PRESSURE REDUCING (2 SPOOL) (WITH PILOT CONTROLS)  VALVE ASSY, PRESSURE REDUCING (4 SPOOL) (WITH PILOT CONTROLS)		
08-43A	VALVE SECTION - INLET (WITH PILOT CONTROLS)		
08-44	VALVE SECTION - BACKHOE SWING (WITH PILOT CONTROLS)		
08-45	VALVE SECTION - BACKHOE BOOM (WITH PILOT CONTROLS)		
08-46	VALVE SECTION - BACKHOE STABILIZER (WITH PILOT CONTROLS)		
08-47	VALVE SECTION - BACKHOE DIPPER (WITH PILOT CONTROLS)		
08-48	VALVE SECTION - BACKHOE BUCKET (WITH PILOT CONTROLS)		
08-49	VALVE SECTION - EXTENDABLE DIPPER (WITH PILOT CONTROLS)		
08-50	VALVE SECTION - OPTIONS, AUXILIARY HYDRAULICS (WITH PILOT CONTROLS)		
08-51	VALVE ASSY, PRESSURE REDUCING (2 SPOOL) (WITH PILOT CONTROLS)		
08-52	VALVE ASSY, PRESSURE REDUCING (3 SPOOL) (WITH PILOT CONTROLS)		
08-53	VALVE ASSY, PRESSURE REDUCING (4 SPOOL) (WITH PILOT CONTROLS)		
00-34	VALVE, JOYSTICK (PILOT CONTROLS) (LEFT-HAND) WITH HORN BUTTON VALVE, JOYSTICK (PILOT CONTROLS) (LEFT-HAND) WITH HORN &		
08-55	UNI-DIRECTIONAL BUTTONS		
08-56	VALVE, JOYSTICK (PILOT CONTROLS) (LEFT-HAND) WITH HORN &		
00-30	BI-DIRECTIONAL BUTTONS		
08-57	VALVE, JOYSTICK (PILOT CONTROLS) (RIGHT-HAND) WITHOUT EXTENDABLE		
00 01	DIPPER		
08-58	VALVE, JOYSTICK (PILOT CONTROLS) (RIGHT-HAND) WITH EXTENDABLE DIPPER		
08-59	VALVE ASSY - SWING CUSHION (DAMPENING)		
08-59A	SOLENOID VALVE - BOOM LOCK		
08-60	ACCUMULATOR ASSY - RIDE CONTROL		
08-61	FILTER ASSY, OIL		
08-62	CYLINDER ASSY - LOADER LIFT		
08-63	CYLINDER ASSY - LOADER BUCKET		
08-64	CYLINDER ASSY - LOADER CLAM		
08-65	CYLINDER ASSY - BACKHOE STABILIZER (580SM)		
08-65A	CYLINDER ASSY - BACKHOE STABILIZER (580SM+)		
08-66	CYLINDER ASSY - BACKHOE SWING		
08-67	CYLINDER ASSY - BACKHOE BOOM		
08-68	CYLINDER ASSY - BACKHOE DIPPER		
08-69	CYLINDER ASSY - BACKHOE BUCKET		
08-70	CYLINDER ASSY - BACKHOE EXTENDABLE DIPPER		
09-01	CONTROLS - LOADER LIFT AND BUCKET		
09-02	CONTROLS - LOADER CLAM		
09-03	CONTROLS - LOADER SELF-LEVELING		
09-04	FRAME - LOADER LIFT		

09-05	FRAME - LOADER LINKAGE		
00.00			
09-06	BUCKET, LOADER LONG LIP (82 IN) (580SM)		
09-07	BUCKET, LOADER LONG LIP (93 IN) (580SM / 580SM+)		
09-08	BUCKET, LOADER CLAM (82 IN) (580SM)		
09-08A	BUCKET, LOADER CLAM (93 IN) (580SM+)		
09-09	GUARD - VALVE, LOADER		
09-10	COUPLER, TOOL QUICK		
09-11	COVERS - BACKHOE CONTROL TOWER, WITHOUT PILOT CONTROLS		
09-12	BACKHOE CONTROL TOWER SUPPORT AND SEALS, WITHOUT PILOT CONTROLS		
09-13	BACKHOE CONTROL TOWER SUPPORT, WITH PILOT CONTROLS		
09-14	BACKHOE CONTROL TOWER BOOTS AND SEALS, WITH PILOT CONTROLS		
09-15	BACKHOE CONTROL TOWER LEVERS (BOOM LATCH), WITH PILOT CONTROLS		
09-16	CONTROLS - BACKHOE, WITH FOOT SWING (MODELS WITHOUT EXTENDABLE		
00 10	DIPPER)		
09-17	CONTROLS - BACKHOE, WITH FOOT SWING (MODELS WITH EXTENDABLE		
00 11	DIPPER)		
09-18	CONTROLS - BACKHOE, WITH HAND SWING (MODELS WITHOUT EXTENDABLE		
00 10	DIPPER)		
09-19	CONTROLS - BACKHOE, WITH HAND SWING (MODELS WITHOUT EXTENDABLE		
00 10	DIPPER)		
09-19A	CONTROLS - BACKHOE, EXCAVATOR CONTROL PATTERN		
09-20	CONTROLS - BACKHOE, WITH HAND SWING (MODELS WITH EXTENDABLE		
00 20	DIPPER)		
09-21	CONTROLS - BACKHOE AUXILIARY HYDRAULICS, WITHOUT PILOT CONTROLS		
09-22	BACKHOE - STABILIZERS, PLATES AND PADS (580SM)		
09-22A	BACKHOE - STABILIZERS, PLATES AND PADS (580SM+)		
09-23	BACKHOE - STADILIZERS, TEATES AND TADS (3805M+) BACKHOE - SWING TOWER AND SWING CYLINDERS		
09-24	BACKHOE - SWING TOWER AND SWING CTEINDERS  BACKHOE - BOOM AND SWING TOWER		
09-25	BOOM LATCH (WITHOUT PILOT CONTROLS)		
09-25A	BOOM LATCH (WITH PILOT CONTROLS)		
09-25A 09-26	BACKHOE - DIPPER AND BUCKET		
09-27	BACKHOE - DIPPER, EXTENDABLE		
09-28	DIPPER, BACKHOE - COUPLER, HYDRAULIC (MODELS WITH HYDRAULIC		
09-28	BACKHOE BUCKET COUPLER)		
09-29	BUCKET, UNIVERSAL BACKHOE (305 MM (12 INCH) WIDE)		
09-30	BUCKET, UNIVERSAL BACKHOE (406 MM (16 INCH) WIDE)		
09-31	BUCKET, UNIVERSAL BACKHOE (400 MM (10 INCH) WIDE)		
09-32	BUCKET, UNIVERSAL BACKHOE (437 MM (18 INCH) WIDE)  BUCKET, UNIVERSAL BACKHOE (610 MM (24 INCH) / 762 MM (30 INCH) WIDE)		
09-33	BUCKET, UNIVERSAL BACKHOE (010 MM (24 INCH) / 702 MM (30 INCH) WIDE)		
09-34	BUCKET, UNIVERSAL BACKHOE (610 MM (24 INCH) / 762 MM (30 INCH) WIDE)		
	FROST POINT ASSEMBLY		
09-34A			
09-35	COUNTERWEIGHT, FRONT		
09-36	CHASSIS / MOUNTS, POD - SCREEN, AIR INLET		
09-37	TANK, OIL - BOX, BATTERY AND TOOL		
09-38	RADIATOR WRAPPER		
09-39	HOOD - PANELS, SIDE		
09-40	HOOD - GRILLE		
09-41	PLATES, FLOOR - FLOORMATS		
09-42	FENDER COVER, LEFT-HAND - PANEL, REAR CLOSURE (STORAGE TRAY WITH		
00.40	CUP HOLDER)		
09-43	FENDER EXTENSIONS		

	TABLE OF CONTENTS		
09-44	GUARD, MUD		
09-45	SEAT - MOUNTING (MILSCO AND SEARS AIR SUSPENSION)		
09-45A	SEAT - MOUNTING (SEARS, STANDARD)		
09-45B	SEAT - MOUNTING (SEARS MECHANICAL SUSPENSION)		
09-46	SEAT ASSY, STANDARD (MILSCO)		
09-47	SEAT SUPPORT AND PEDESTAL, STANDARD (MILSCO)		
09-48	SEAT ASSY, MECHANICAL SUSPENSION (MILSCO)		
09-49	SEAT ASST, MECHANICAL SUST ENGLOW (MILSCO) SEAT PEDESTAL AND SUSPENSION, MECHANICAL SUSPENSION (MILSCO)		
09-49A	SEAT ASSY, MECHANICAL SUSPENSION (SEARS)		
09-50	SEAT ASSY, AIR SUSPENSION (SEARS)		
09-51	SEAT PEDESTAL AND SUSPENSION, AIR SUSPENSION (SEARS)		
09-52	CAB - GLASS, MIRROR AND HOLD OPEN		
09-53	CAB - FRAME AND COVERS		
09-54	CAB - DOORS, IF USED (SEE GLASS AND HINGES; REF 4, 27, 29)		
09-54A	CAB - DOORS, IF USED (SEE GLASS AND HINGES; REF 4, 27, 29)		
09-55	CAB - DOOR MOUNTING		
09-56	CAB - WINDOW, RIGHT-HAND, FOR SINGLE DOOR CAB FRAMES, IF USED (SEE		
	GLASS AND HINGES; REF 1, 5, 6)		
09-56A	CAB - WINDOW, RIGHT-HAND, FOR SINGLE DOOR CAB FRAMES, IF USED (SEE		
	GLASS AND HINGES; REF 1, 5, 6)		
09-57	CAB - WINDOW, REAR		
09-58	CAB - WASHER, WINDSHIELD		
09-59	CAB - WIPERS		
09-60	CAB HEADLINER - FILTER, LOUVERS, DOME LAMP		
09-61	CAB - FILTER, AIR		
09-62	CAB - BLOWER HOUSING, VENTILATION DUCTS, DRAIN LINES		
09-63	CAB - HEATER		
09-64	CAB - AIR CONDITIONING LINES, EVAPORATOR CORE		
09-65	CAB - AIR CONDITIONING, CONDENSER, RECEIVER-DRIER		
09-66	CAB - AIR CONDITIONING COMPRESSOR		
09-67	CANOPY, ROPS - FRAME, COVERS, MIRROR, VISOR		
09-68	CANOPY, ROPS - GLASS		
09-69	CANOPY, ROPS - WIPER, FRONT AND WINDSHIELD WASHER		
09-70	MIRROR, REAR VIEW - MOUNTING, CAB MODELS		
09-71	SLOW MOVING VEHICLE EMBLEM		
09-72	DECALS		
09-73	DECALS		
09-74	DECALS FORTH ANNIHUEDS A DV		
09-74A	DECALS - 50TH ANNIVERSARY		
09-75	DECALS - ENGLISH DECALS - LATIN AMERICAN SPANISH		
09-76	DECALS - LATIN AMERICAN SPANISH		
09-77	DECALS - CANADIAN FRENCH		
09-78	DECALS - ENGLISH DECALS - LATIN AMERICAN SPANISH		
09-79			
09-80	DECALS - CANADIAN FRENCH		

## **NOTES**

#### **GENERAL INFORMATION**

#### PROPRIETARY NOTICE

The contents of this manual are proprietary data of this company. Reproduction or use of any part for other than the operation and maintenance of our equipment is permissible only if expressly authorized in writing.

Additional copies may be obtained from your dealer. Address requests for copies to your Dealer and refer to the publication part number appearing on the bottom of the rear catalog cover or on the title page.

#### **COMPANY POLICY**

Company policy, which is one of continuous improvement, reserves the right to change prices and to make changes in design and specification at any time without notice and without obligation to modify units previously built.

All data given in this book is subject to production variations. Dimensions and weights are approximate only and the illustrations do not necessarily show machines in standard condition. For exact information about any particular machine please consult your dealer.

#### PARTS AND ACCESSORIES

Genuine parts and accessories have been specifically designed for these machines.

We would like to point out that "non-genuine" parts and accessories have NOT been examined and released by the Company. The installation and or use of such products could have negative effects upon the design characteristics of your machine and thereby affect its safety. The company is not liable for any damage caused by the use of "non-genuine" parts and accessories.

#### **IMPROVEMENTS**

We are continually striving to improve our products. We reserve the right to make improvements or changes when it becomes practical and possible to do so, without incurring any obligation to make changes or additions to the equipment sold previously.

#### **MODEL CODES**

The range of machines listed may not be available in all countries or markets therefore, for the latest information consult your local dealer.

#### **OWNER ASSISTANCE**

We want you to be completely satisfied with your investment. Normally any problems with your equipment will be handled by your dealer's Service Department; however, misunderstandings can occur. If your problem has not been handled to your satisfaction, we suggest the following:

- Contact the owner or General Manager of the dealership, explain the problem, and request assistance. When additional assistance is needed, your dealer has direct access to our office.
- 2. Provide your dealer with:
  - Your Name, Address, and Telephone number
  - Machine Model and Serial Number
  - Dealership Name and Address
  - Machine purchase date and amount of use
  - Nature of problem

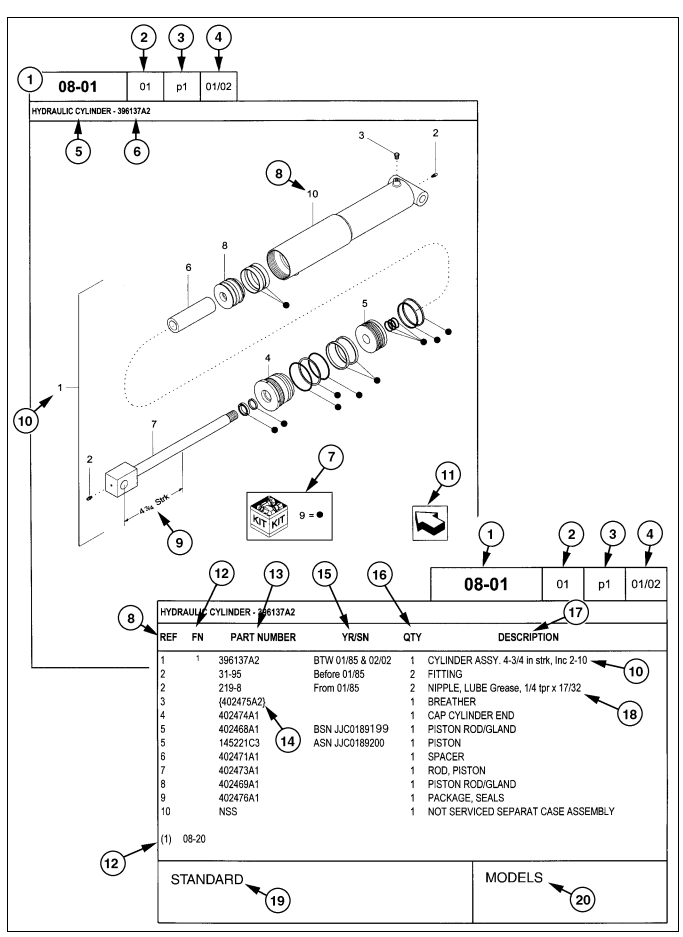
Be aware that your problem will likely be resolved in the dealership using the dealer's facilities, equipment, and personnel. So it is important that your initial contact be with the dealer.

#### **SPARE PARTS**

To maintain operating efficiency, use original spare parts.

When ordering parts, give the following information:

- Machine Model
- Machine and Engine Serial Numbers
- Part Number from the Parts Catalog



#### **HOW TO USE YOUR PARTS CATALOG**

- 1. Figure Number
- 2. Sequence Code within the Figure Number
- 3. Page Number within the Sequence Code
- 4. Date of Printing (month / year)
- 5. Figure Description
- 6. General information regarding the figure
- 7. Parts supplied in repair kits per symbol reference
- 8. Figure call-out of the part number (REF)
- 9. Technical specifications relating to the part indicated
- 10. Figure call-out includes bracketed items, the included items may also be listed in the additional description area
- 11. Orientation Arrow indicates front of the machine
- 12. Footnote Additional information relating to the part number. In this example, 08-20 equals another figure that this part is shown on
- 13. Part Number

NSS = Not Serviced Separately (Non-serviced parts)
Bracketed numbers = not available as service parts in this market

- 14. Not Available as service part in this market
- 15. YR/SN

Year

Before 01/85 = Part valid for production January 1985 and before

From 01/85 = Part valid for production from January 1985 and after

BTW 01/85 & 02/02 = Part valid for machines produced between January 1985 and February 2002.

Serial Number (P.I.N.)

BSN JJC0268800 = Part valid for serial number JJC0268800 and below

ASN JJC0268800 = Part valid for serial number JJC0268800 and above

BTW JJC0178000 & JJC0179000 = Part valid for serial numbers between JJC0178000 & JJC0179000

16. Total Quantity of the Part referred to in the page. The quantity can be replaced by the following indications:

AR = As Required

X = As required

- 17. Part Description
- 18. Additional description of the part to help confirm identification
- 19. Figure Notes
- 20. Model Number(s)

#### **RIGHT-HAND AND LEFT-HAND**

The reference to right-hand and left-hand in this catalog is identified by the operator standing at the rear of the basic unit (without rear attachment), looking toward the front of the machine (in normal forward travel).

For pages covering any machine attachments, right-hand and left-hand are defined by the operator sitting in the position for proper operation of the attachment.

#### **DIMENSIONS**

Metric and U.S. hardware dimensions do not show the numeric designations of standard coarse threads. A number following a semi colon (;) is the class or grade of hardware. A comma (,) represents the decimal point (.) used in U.S. dimensions.

## **EXPLANATION OF ABBREVIATIONS**

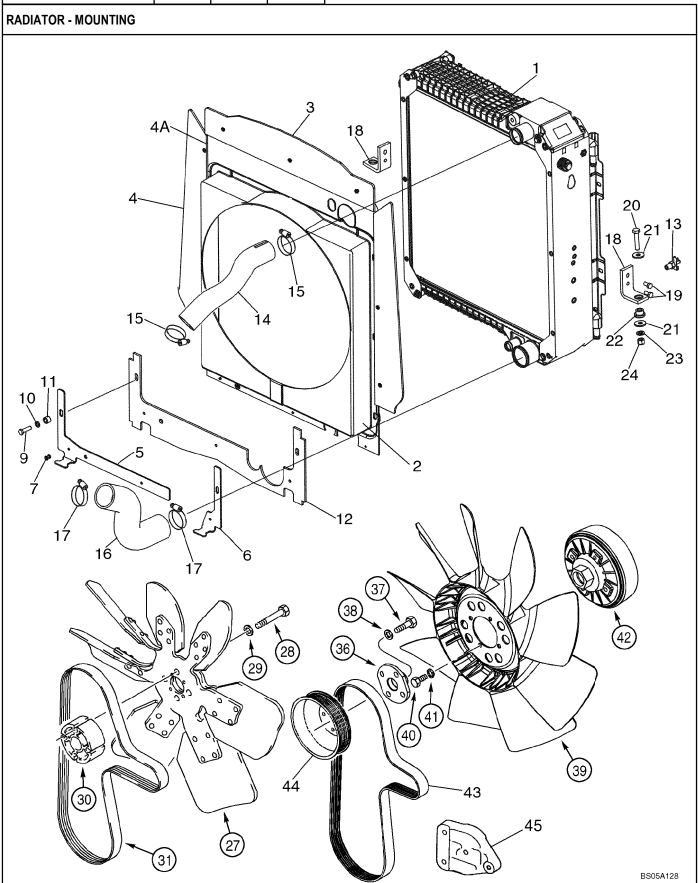
AC	Alternating Current			
adj	adjustable			
amp	ampere			
AR	As required			
ASN	Serial number and after P.I.N. and after			
blkhd bulkhead				
br	branch			
BSN	before Serial number before P.I.N.			
BTW	between			
СС	cubic centimetre			
cl	class			
cmprsn	compression			
cn pt	cone point			
cp pt	cup point			
CRS	Chrome Alloy Steel			
CST	Carbon Steel			
cu yd	cubic yard			
DC	Direct Current			
deg	degree			
dg pt	dog point			
dia diameter				
dr type drive type				
fc face				
fc sl	face seal			
fem	female			
fem PT	female pipe thread			
fl	flare			
flat pt	flat point			
ft feet or foot				
ga	gauge			
gal	gallon or gallons			
gpm	gallons per minute			
gr	grade			
hd	head			
hdg pt	half dog point			
hp	horsepower			
ID	inside diameter			
in	inch or inches			
Incl.	Includes			
inv fl	inverted flare			
K	kilo			
kg	kilogram			
km/h	kilometers per hour			

L	litre			
lb	pounds			
lb-ft	pound-foot			
lg	long			
LH	left-hand			
LH thd	left-hand thread			
M	(prefix) metric thread size			
m	(prefix) metric thread size metre			
ml	metre milliliter			
mm	millimetre			
NF	National Fine			
No.	number			
	National Pipe Thread			
NS	National Super Fine			
OD	outside diameter			
ohm	electrical unit of resistance			
Or	O-ring			
ORB O-ring boss				
ORFS O-ring face seal				
ov cntr over center				
ov pt	oval point			
OZ	ounce			
Р	pitch			
psi	pounds per square inch			
pt	pint			
PT	pipe thread			
rd	round			
rd holes round holes				
RH right-hand				
RH thd right-hand thread				
rpm	revolutions per minute			
sl	self-locking			
sq	square			
SST	Stainless Steel			
st	self-tapping			
strk	stroke			
SW	swivel			
Т	teeth			
thk thick				
tpr taper				
tube OD	tube outside diameter			
V	volt or volts			
W	watt or watts			
	as required			
yd yard				

## **SECTION INDEX**

02-01	RADIATOR - MOUNTING
02-02	DEAERATION SYSTEM - MOUNTING
02-03	RADIATOR ASSY (WITHOUT AIR CONDITIONING)
02-03A	RADIATOR ASSY (WITH AIR CONDITIONING)
02-04	AIR CLEANER - AIR INTAKE PARTS
02-05	AIR CLEANER
02-06	MUFFLER - EXHAUST SYSTEM (WITH TURBOCHARGER)
02-06A	MUFFLER, ASPIRATED & SPARK ARRESTOR - EXHAUST SYSTEM
02-07	ENGINE - MOUNTING
02-07A	ENGINE - BLOCK HEATER
02-08	ENGINE
02-09	CYLINDER BLOCK
02-10	CYLINDER BLOCK
02-11	OIL PUMP, PAN
02-12	CYLINDER BLOCK - COVERS
02-13	CYLINDER BLOCK - COVERS
02-14	CYLINDER BLOCK - COVERS
02-15	BREATHER - ENGINE
02-16	CYLINDER HEAD
02-17	CYLINDER HEAD - COVERS
02-18	CYLINDER HEAD - VALVE MECHANISM
02-19	MANIFOLD - INTAKE
02-20	MANIFOLD - EXHAUST
02-21	CRANKSHAFT
02-22	PISTONS - CONNECTING ROD
02-23	PISTONS - CONNECTING ROD
02-24	FLYWHEEL - ENGINE
02-25	PULLEY - CRANKSHAFT
02-26	DYNAMIC BALANCER, GEARS & SHAFTS
02-27	DYNAMIC BALANCER, GEARS & SHAFTS (2830952)
02-28	CAMSHAFT
02-29	TURBOCHARGER
02-30	ENGINE, OIL
02-31	OIL PUMP - ENGINE
02-32	OIL FILTERS - ENGINE
02-33	PIPING - ENGINE OIL
02-34	OIL FILTER AND COOLER
02-35	WATER PUMP
02-36	COOLING SYSTEM - ENGINE
02-37	THERMOSTAT - ENGINE COOLING SYSTEM
02-38	WATER PUMP - CONTROL
02-39	FAN DRIVE
02-40	POWER TAKE-OFF
02-41	ENGINE - LIFT HOOK

**02-01** p1 11/06

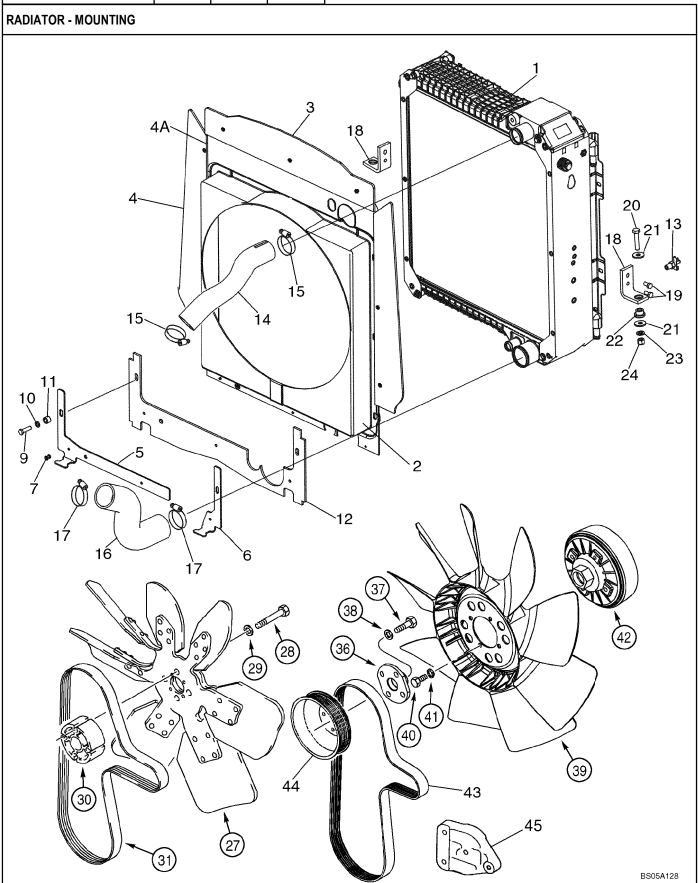


**02-01** p1 11/06

RADIATOR - MOUNTING					
REF	FN	PART NUMBER	YR/SN	QTY	DESCRIPTION
1		87410096		1	RADIATOR, 3 Row Radiator, Models Without Air
					Conditioning; See Figure 02-03
1		87410098		1	RADIATOR, 5 Row Radiator, Models With Air
					Conditioning; See Figure 02-03A
		87434793		1	SHROUD, ASSEMBLY; Incl. Ref 2 - 4A
2		87417301		1	SHROUD, Fan
3		87434775		1	SEAL, RUBBER, Top
ļ		87434774		2	SEAL, RUBBER, Sides
<b>I</b> A		87301355		9	RIVET, Pop, 3/16" x .575", 3/16 x 37/64
õ		87434614		1	PLATE, RETAINING, Plate, Lower Left-Hand Shroud;
					With 1 Slot, 3 Holes; If Used
5		87446082		1	PLATE, RETAINING, Plate, Lower Left-Hand Shroud;
					With 2 Slots, 2 Holes; If Used
6		87434649		1	PLATE, RETAINING, Plate, Lower Right-Hand
					Shroud; 199 mm (7-27/32 in) Long; If Used
3		87446081		1	PLATE, RETAINING, Plate, Lower Right-Hand
					Shroud; 195 mm (7-11/16 in) Long; If Used
7		87301356		3	RIVET, Pop, 3/16" x .700", 3/16 x 11/16
)		614-8030		2	BOLT, Hex, M8 x 30, 8.8
.0		895-11008		2	WASHER, M8 x 16 x 1.6
1		407962A1		2	SPACER
2		87434978		1	SEAL, RUBBER, Lower Seal
3		81465471		1	DRAINCOCK/TAP, SUPPLY, Drain, 1/4
14		87413237		1	HOSE, LARGE, Upper; Part Number Stamped On
					Hose; If Used
14		87454377		1	HOSE, LARGE, Upper; Part Number Stamped On
					Hose; If Used
15		214-1432		2	CLAMP, HOSE, #32, 1.56/2.50 Type F Worm, 1-9/16
					x 2-1/2
16		87407272		1	HOSE, LARGE, Lower; 6.4 mm (1/4 in) Thick; Part
					Number Stamped On Hose; If Used
16		87454378		1	HOSE, LARGE, Lower; 5.6 mm (7/32 in) Thick; Part
					Number Stamped On Hose; If Used
17		214-1440		2	CLAMP, HOSE, #40, 2.06/3.00 Type F Worm, 2-1/16
		-			-3

580SM 580SM+

**02-01** p2 11/06

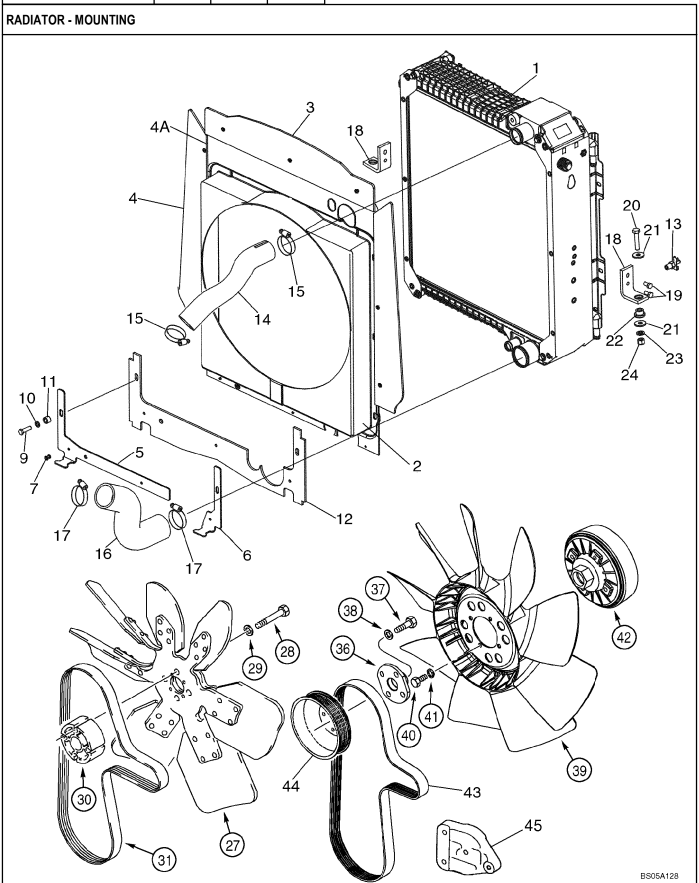


**02-01** p2 11/06

RADIATOR - MOUNTING					
REF	FN	PART NUMBER	YR/SN	QTY	DESCRIPTION
18		87407771		2	BRACKET, SUPPORTING, Radiator Mounting
					Support
19		614-8016		4	BOLT, Hex, M8 x 16, 8.8
20		814-10050		2	BOLT, Hex, M10 x 50, 8.8
21		K691987		4	WASHER, Flat, 10 mm
22		D52276		2	ISOLATOR, Rubber
23		895-11010		2	WASHER, M10 x 20 x 2
24		832-10410		2	NUT, LOCK, M10 x 1.5, Cl 8
27		228133A2		1	FAN, 39 Degrees; Standard Fan Drive; With Air Conditioning
27		185377A1		1	FAN, 33 Degrees; Standard Fan Drive; Without Air Conditioning
28		814-10090		4	BOLT, Hex, M10 x 90, 8.8
29		496-21041		4	WASHER, 13/32" x 13/16" x .089", HDN, 13/32 x 13/16 x 3/32
30		87353191		1	SPACER, Die Cast, 59 mm Long, Standard Fan Drive; With Or Without Air Conditioning; Replaces 85826229 Aluminium 59 mm Long Spacer that has Part Number Stamped On Spacer Used On Some Models
31		85826230		1	BELT, V-Type, Standard Fan Drive; With Or Without Air Conditioning
36		303192A1		1	ADAPTER, Viscous Fan Drive, With Air Conditioning
37		614-10030		4	BOLT, Hex, M10 x 30, 8.8
38		896-11010		4	WASHER, M10 x 21.5 x 2.5, HT
39		277800A1		1	FAN, 9 Blade, Viscous Fan Drive; With Air Conditioning
40		614-8016		4	BOLT, Hex, M8 x 16, 8.8
41		892-11008		4	WASHER, LOCK, M8
42		87340008		1	DRIVE ASSY., Fan Drive; Component Parts Not Serviced Separately; Viscous Fan Drive; With Air Conditioning; Replaces 303195A1, 47049810
43		87415774		1	BELT, TRANSMISSION, V-Type; Viscous Fan Drive, With Air Conditioning

580SM 580SM+

**02-01** p3 11/06



REF	FN	PART NUMBER	YR/SN	QTY	DESCRIPTION
		87419385		1	BODY, Fan 1.4:1 Ratio Pulley Kit; Includes Ref 44, 45; Viscous Fan Drive; With Air Conditioning; No Longer Available For Service, Order Components
44		4890343		1	PULLEY
45		87442419		1	BRACKET, Pulley Tensioner Support, Painted, Replaces 2852621, 504069572 Which Were Used With 86990710 Engine

580SM 580SM+

02-02		p1	11/06
-------	--	----	-------

**DEAERATION SYSTEM - MOUNTING** 1,3 20 18 BS04D111

**02-02** p1 11/06

DEAERATION SYSTEM - MOUNTING					
REF	FN	PART NUMBER	YR/SN	QTY	DESCRIPTION
1		87354587		1	RESERVOIR, COOLANT EXPNSN, Deaeration
					Reservoir, 3.5 Liters; Includes 85803019 Cap;
					Replaces 87412139 Reservoir, Which Also Included
					85803019 Cap
		85803019		1	PLUG, Cap, 13 psi
2		87435409		1	HOSE, Overflow Hose
3		87417300		1	HOSE, Recovery, 5/16 ID x 19/32 OD x 22-11/64;
					Reservoir to Radiator; If Used
3		87306306		1	HOSE, Recovery, 5/16 ID x 19/32 OD x 22-1/4;
					Reservoir to Radiator, If Used
4		87301325		1	FITTING, 5/16" Hose X 1/4" NPTF Beaded, Fitting,
					5/16 Stem x 1/4 NPTF
5		1348264C1		1	CLAMP, HOSE
5A		214-1704		1	CLAMP, HOSE, #4, 0.25/0.62 Type M Worm, Type
					M, No. 04
6		87433503		1	TUBE
7		87417299		2	HOSE, R31.8 Bend Radius; Part Number Not
					Stamped On Hose; If Used
7		87454376		2	HOSE, R33 Bend Radius; Part Number Stamped On
					Hose; If Used
8		214-1416		4	CLAMP, HOSE, #16, 0.81/1.50 Type F Worm, Type
					F, No. 16
9		87448489		1	BRACKET, Replaces 87417223 Bracket
10		87417225		1	BRACKET, Left-Hand Bracket
11		87417224		1	BRACKET, Right-Hand Bracket
12		614-8020		4	BOLT, Hex, M8 x 20, 8.8
13		895-11008		8	WASHER, M8 x 16 x 1.6
14		832-10408		4	NUT, M8 x 1.25, Cl 8
15		806-8016		4	BOLT, Hex, Lock, M8 x 16, Cl 10.9, M8 x 16
16		895-11008		4	WASHER, M8 x 16 x 1.6
17		515-22254		2	CLAMP, 1", Insul, 5/16" Bolt
18		614-8020		1	BOLT, Hex, M8 x 20, 8.8
19		87418359		1	SPACER, 8 x 6 mm
20		829-1408		1	NUT, M8, Cl 10

580SM 580SM+

# **BUY NOW**

Then Instant Download the Complete Manual Thank you very much!