

MASTER CHECK SHEET

wagner SERVICE BOOK INDEX

PAGE 1 of 4

MODEL L-90

SERIAL NO. 039289

DATE 11-23-87

REVISED 8-8-89

GENERAL INFORMATION

SECTION 1

----- Master Check Sheet
80-35 How to use your Master Check Sheet
80-103 Start & Stop Procedures
0081 Loctite Application
0130 Capscrew Grades & Torque Values
80-245 Manufacturer's Warranty

POWER UNIT

SECTION 2

2-1 **Engine**
----- DETROIT DIESEL V-71 Operator's Manual (6SE-323)

2-2 **Controls**
----- Audiovisual Engine Protection System - See Section 6-1

2-3 **Lubrication**
556263 Lube Oil System

2-4 **Fuel System**
540506 Fuel System

2-5 **Air Intake & Exhaust**
80-45 Air Filter Service
0024 Service Gauge Operation

2-6 **Cooling**
0124 Radiator Fill
80-287 Radiator Service

2-7 **Miscellaneous**
80-196 Cold Start (Quick Start) Operation & Service

MASTER CHECK SHEET

wagner SERVICE BOOK INDEX

DATE 11-23-87

REVISED 8-8-89

PAGE 2 of 4

MODEL L-90

SERIAL NO. 039289

DRIVETRAIN

SECTION 3

- 3-1 General**
530548 Drivetrain Arrangement (Ref)
- 3-2 Transmission/Converter**
----- ALLISON Transmission Service Manual (SA-1547-B)
549813 Transmission Circuit
0017 Transmission Breather Maintenance
----- Transmission Filter Service See Trans. Manual
- 3-3 Drivelines**
0054 Driveline Installation & Lube
0182 Driveline Torque Setting
- 3-4 Axles**
80-243 Axle Installation
----- CLARK Axle Service, 85,000 Series (DA-850)
80-119 Tailpost Installation
- 3-5 Wheels & Tires**
0179 Wheel & Tire Maintenance
0183 Rim & Tire Safety
80-67 Tire Pressures

AIR & BRAKE SYSTEM

SECTION 4

- 4-1 Systems**
561534 Air System - Failsafe
542791 Air System - Implement
550154 Hydraulic Brake System
- 4-2 Modules**
- 4-3 Supply Components**
80-242 Air Dryer Service
80-194 Expello Valve Service
- 4-4 Control Components**
- 4-5 Actuator Components**
80-174 Maxi Brake Operation
80-227 Disc Brake Service
80-258 Air Chamber Service
80-263 Master Cylinder Service
- 4-6 Miscellaneous**
80-305 Basic Declutch Diagram
0154 Declutch System Troubleshooting

MASTER CHECK SHEET

wagner SERVICE BOOK INDEX

DATE 11-23-87

REVISED 8-8-89

3 of 4

PAGE _____

L-90

MODEL _____

039289

SERIAL NO. _____

HYDRAULIC SYSTEM

SECTION 5

- 5-1 Systems/Circuits**
563247 ANSI Hydraulic Schematic (Ref)
----- Lumberjack Power Beyond System - Color Coded Schematic
563143 Hydraulic System - Steering (Ref)
542784 Hydraulic System - Hoist & Tilt
563273 Hydraulic System - Holddown & Kickoff
0040 Flushing Systems
80-187 Troubleshooting Hydraulic Systems
130-8 Systems Pressures
80-336 Hydraulic Pressure Check Points (Ref)
- 5-2 Pumps**
----- Commercial Pump Service, P25 (100-S7)
----- Commercial Pump Service, P75 (HS-17)
80-197 Commercial Pump Rotation
0079 Hydraulic Pump Failures
- 5-3 Valves**
80-251 Steering Control Unit Service
80-252 Steering Valve Service
80-280 Hoist & Tilt Control Valve Service
80-284 Holddown & Kickoff Valve Service
- 5-4 Cylinders**
80-44 Cylinder Service
- 5-5 Filters**
80-244 High Pressure Filter Service
0137 Return Filter Service
----- Transmission Filter - See Section 3-2
- 5-6 Miscellaneous**

ELECTRICAL SYSTEM

SECTION 6

- 6-1 Systems/Circuits**
560177 Electrical System Schematic
560361 Audiovisual Engine Protection System
539396 Reverse Alarm Circuit
- 6-2 Components**
80-92 Battery Maintenance
0161 Alternator Servicing Precautions
80-238 Alternator Service
80-140 Volt Guard Operation

Continued)

MASTER CHECK SHEET

wagner SERVICE BOOK INDEX

DATE 11-23-87

REVISED 8-16-88

PAGE 4 of 4

MODEL L-90

SERIAL NO. 039289

ELECTRICAL SYSTEM (Continued)

SECTION 6

563052 Instrument Panel
560246 Instrument Panel Wiring
80-180 Tachometer Service
80-333 Audiovisual Engine Protection System Maintenance

CAB & COWL

SECTION 7

0197 Cab Tilting Procedure
80-259 Heater/Air Conditioner Service

FRAME & ATTACHMENTS

SECTION 8

----- Tailpost Installation

ACCESSORIES

SECTION 9

80-125 Fire Suppression System Service

MAINTENANCE & LUBRICATION

SECTION 10

0025 Initial Lubrication
80-24 Maintenance Check, Daily
80-25 Maintenance Check, 50, 250 & 500 Hrs.
80-26 Maintenance Check, 1000 & 2500 Hrs.
----- L-90 Maintenance & Lubrication
80-212 Systems Capacities