

2377/88 AND 2577/88 COMBINE REPAIR MANUAL
Publication Number 84125893
MAIN TABLE OF CONTENTS

Book 1 - General, Engine and Fuel System

Publication Number: 6-17160

Section 1001 - Standard Torque Specifications

Decimal Hardware	1001-2
Metric Hardware	1001-3
Hydraulic Fittings	1001-4
LOCTITE® Product Chart.....	1001-5

Section 1010 - Fluid and Lubricants

Engine	1010-2
Cooling System	1010-2
Fuel System	1010-2
Transmission	1010-2
Final Drive	1010-2
Hydraulic Reservoir	1010-2
PTO Housing	1010-2
Feeder and Cleaning Fan Gear Case	1010-2
Lower Unloader Gear Case	1010-2
Feeder Reverse Gear Case	1010-3
Rotor Gear Case.....	1010-3
Straw Chopper Gear Case	1010-3
Air Conditioning Refrigerant Capacity	1010-3
Synthetic Lubricants.....	1010-3

Section 2020 - Engine Removal and Installation

Specifications.....	2020-2
Special Torques	2020-2
Special Tools.....	2020-2
Engine Removal	2020-3
Engine Installation.....	2020-13

Engine Components and Fuel System

Refer to Engine Service Manual for additional information

Book 2 - Electrical
Publication Number: 6-17170

Section 4000 - How It Works

Combine Ground Points.....	3B-6
Main Valve Assembly Solenoid Functions	3B-7
Diode Module Locations	3B-8
Cranking and Power Distribution Circuit	3B-10
Charging Circuit	3B-11
Power Distribution System	3B-13
Feedback Module	3B-14
Fuel Pump.....	3B-16
Ether Start.....	3B-16
Windshield Wipers	3B-18
Right Post Instrumentation Center	3B-20
Instrumentation "A" Post Changes.....	3B-22
Grain Scan Monitor	3B-24
Shaft Speed Monitor	3B-32
Digital Tachometer	3B-40
Header Height Display	3B-43
Calibration.....	3B-45
Instrument Panel and Warning Lights.....	3B-57
Warning Lights	3B-62
Radio Circuit	3B-74
Auxiliary Power Circuit	3B-75
Air Seat	3B-76
Park Brake Circuit	3B-77
Dead Engine and/or No Hydraulic Pressure Park Brake Release	3B-79
Cleaning Fan Speed Circuit	3B-81
Rotor Speed Motor Circuit	3B-83
Concave Adjustment Circuit.....	3B-86
Heating Ventilation Air Conditioning System (1999 and earlier)	3B-90
Heating Ventilation Air Conditioning System (2000 and later)	3B-102
Lighter, Horn and Dome Lights	3B-173
Service Lights, Beacon and Back Lighting.....	3B-183
Power Guide Axle and Variable Propulsion Motor	3B-184
Header Operation	3B-185
Reel Operation.....	3B-213
Diagnostics - Instrumentation and Header Controller.....	3B-216
Feeder and Separator Clutch Controls	3B-280
Feeder Reverser Controls	3B-283
Header Tilt (Field Tracker®).....	3B-286
Reel Control Circuit.....	3B-305
Unloader Control Circuit.....	3B-309

Book 3 - Electrical and Steering

Publication Number: 87571763

Section 4001 - Lighting Circuit

Objectives	4001-3
Operators Control	4001-5
Lighting Circuit Components.....	4001-7
Service Lights and Sieve Light.....	4001-20
Beacon and Back Lighting	4001-21

Section 4002 - Wiring Schematics and Troubleshooting, P.I.N. Prior to HAJ0295001

Special Tools.....	4002-3
Fuses and Relay Identification.....	4002-4
Instrumentation and Controls.....	4002-6
Chassis Connector and Component Locations.....	4002-12
Splice Modules.....	4002-27
Electrical Connectors	4002-33
Electrical Wire Designations	4002-55
Starter and Power Distribution	4002-62
Power Distribution System	4002-64
Grain Scan Monitor Circuit Testing	4002-67
Instrumentation	4002-72
Rotor Speed Adjustment Motor Circuit	4002-76
Power Guide Axle and Variable Propulsion.....	4002-81
Header Controller.....	4002-83
Feeder and Separator Controls.....	4002-86
Header Tilt	4002-88
Reel and Unloader Control	4002-90
Machine Ground Locations	4002-95
Combine Diagnostics	4002-96

Section 4003 - Wiring Schematics and Troubleshooting, P.I.N. HAJ0295001 and After

Special Tools.....	4003-3
Fuse Use and Relay Identification	4003-4
Relays	4003-5
Machine Ground Locations	4003-6
Instrumentation and Controls	4003-7
Cab Connector and Component Locations	4003-9
Chassis Connector and Component Locations	4003-15
Splice Modules	4003-29
Electrical Connectors	4003-33
Cranking Motor (Starter) and Power Distribution	4003-52
Power Distribution System	4003-54
Grain Scan Monitor Circuit Testing	4003-57
Instrumentation	4003-62
Rotor Speed Adjustment Motor Circuit	4003-66
Power Guide Axle and Variable Propulsion	4003-71
Header Controller	4003-73
Feeder and Separator Controls	4003-76
Header Tilt	4003-78
Reel and Unloader Control	4003-80
Machine Ground Locations	4003-85
Combine Diagnostics	4003-86

Section 4050 - Neutral Start Switch

Neutral Start Switch4050-3
Starting Procedure with Auxiliary Batteries.....4050-4

Section 4235 - Battery Servicing and Testing

Battery Condition Check4235-2
Specific Gravity Check4235-4
Capacity (Load) Test.....4235-5
Three Minute Charge Test4235-6
Testing Battery Cell with Cadmium Probes.....4235-7
Test Procedure for 12-Volt Battery4235-8
Battery Leakage Test4235-9
Battery Fast Charging4235-9
Battery Charging.....4235-10
Activating Dry Charged Batteries.....4235-11

Section 5020 - Steering Hand Pump

Special Torques5020-3
Special Tools.....5020-2
Pump Removal5020-3
Pump Disassembly5020-3
Cleaning and Inspection5020-6
Pump Assembly5020-8
Pump Installation5020-12

Section 5030 - Steering Cylinder

Special Torques5030-3
Cylinder Removal.....5030-4
Cylinder Installation.....5030-4
Combines with Power Guide Wheels.....5030-6
Cylinder Disassembly5030-6
Cylinder Assembly5030-6

Section 5040 - Steering Axle - all except Power Guide

Specifications.....5040-2
Special Torques5040-2
Servicing the Wheel Bearing5040-3
Servicing the Tie Rod5040-5
Toe-In Adjustment.....5040-7
Spindle Disassembly and Assembly5040-8
Heavy Duty Spindle Disassembly and Assembly.....5040-10
Servicing Steering Axle Supports5040-12
Axle Pivot Support Installation Positions.....5040-15
Pivot Support Position Chart.....5040-16
Servicing Axle Pivots5040-18
Axle Extension Mounting Locations5040-20
Axle Stabilizer5040-22
Axle Shield.....5040-24

Section 5054 - Steering Axle - Power Guide

Special Torques5054-2
Wheel Motor Removal5054-3
Wheel Motor Disassembly5054-4
Wheel Motor Cleaning and Inspection5054-10
Wheel Motor Assembly5054-12

Cross-Sectional Drawing	5054-20
Wheel Motor Installation	5054-21
Selector Valve Removal	5054-24
Selector Valve Disassembly.....	5054-26
Selector Valve Cleaning and Inspection.....	5054-30
Selector Valve Assembly.....	5054-32
Selector Valve Installation	5054-39
King Pin Removal.....	5054-42
King Pin Cleaning and Inspection	5054-43
King Pin Installation	5054-44
Toe-In Adjustment	5054-47
Propulsion System Air Removal.....	5054-48

Section 5080 - Steering Priority Valve

Specifications.....	5080-2
Special Torques	5080-2
Valve Removal	5080-3
Valve Disassembly	5080-3
Valve Cleaning and Inspection.....	5080-4
Valve Assembly.....	5080-6
Valve Installation	5080-8
Removing Air from the System	5080-9

Book 4 - Power Train

Publication Number: 84125894

Section 6000 - Hydrostatic Operation

Objectives	6000-3
System Operations	6000-4
General Information	6000-5
System Components.....	6000-7
Reservoir and Filtration.....	6000-8
System Components and Function.....	6000-9
System Operations	6000-24
Neutral	6000-25
Charge & Shuttle Pressure Relief.....	6000-26
Directional Control Valve	6000-29
Forward.....	6000-31
Reverse	6000-35
High Pressure Relief System.....	6000-37
Foot-N-Inch Valve	6000-40
Internal Pressure Override Control.....	6000-43
Two Speed Hydrostatic Motor Operation	6000-44
Test and Adjusting Procedures	6000-52
Contamination	6000-55
Specifications	6000-56
Purging the System	6000-57
Adjustment of Propulsion Control	6000-58
Pressure Adjustment	6000-61
Charge Pressure	6000-62
Servo Pressure.....	6000-66
Two Speed Motor Servo Pressure.....	6000-68
Drive Pressure	6000-72
Foot-N-Inch Valve	6000-74
Internal Pressure Override Valve.....	6000-76
Drive Alignment.....	6000-78
Drive Hub.....	6000-85
Power Guide Axle	6000-86
Electrical System.....	6000-89
System Components & Functions	6000-90
Valve Ports.....	6000-92
Wheel Motor Ports.....	6000-93
Valve Low Pressure Shuttle	6000-94
Disengaged Position.....	6000-98
Intermediate Position.....	6000-100
Engaged Position.....	6000-102
Flow Divider Spools.....	6000-106
Cam Lobe Motor	6000-108
How It Works	6000-109
Wheel Motor Flush Circuit	6000-110
Motor Case Flush System	6000-111
Test Procedures.....	6000-113
Start-Up Procedure Rear Wheel Drive	6000-114
Specifications	6000-115
Isolating the Problem.....	6000-116
Low Pressure Shuttle Valve.....	6000-118
Solenoid Operation.....	6000-120
Selector Spool Operation	6000-122
Wheel Motor Leakage	6000-124

Section 6001 - Hydrostatics

Neutral Operation.....	6001-2
Forward and Reverse.....	6001-3
Swash Plate Position	6001-5
Variable Displacement Pump and Motor.....	6001-7
Hydrostatic Circuit by Progression.....	6001-8
Reservoir.....	6001-11
Heat Exchanger	6001-13
Charge Pump and Check Valve	6001-15
Inlet Filter	6001-17
Manual Displacement Control Valve	6001-19
High Pressure Relief Valve	6001-21
Shuttle and Charge Pressure Relief Valve.....	6001-23
Foot-N-Inch Valve	6001-25
Internal Pressure Override.....	6001-27

Section 6005 - Hydrostatic Drive System Troubleshooting

Transmission Will Not Operate in Either Direction	6005-3
Transmission Operates in One Direction	6005-4
Sluggish Performance.....	6005-4
System Noisy	6005-4
Difficulty in Finding Neutral	6005-5
Transmission Operating Hot.....	6005-5

Section 6012 - Hydrostatic Drive System Testing

General Test Information.....	6012-2
Special Tools.....	6012-2
Hydrostatic Drive Schematic Symbols	6012-3
Schematic - Corn/Grain, Single Speed.....	6012-4
Schematic - Corn/Grain, Two Speed.....	6012-5
Schematic - Rice, Two Speed	6012-6
Testing the Hydrostatic Drive System	6012-7

Section 6015 - Foot-N-Inch Valve

Valve Specifications	6015-2
Special Tools.....	6015-2
Valve Removal	6015-3
Valve Disassembly.....	6015-3
Valve Inspection.....	6015-3
Valve Assembly.....	6015-3
Valve Installation	6015-4
Foot-N-Inch Pedal Adjustment.....	6015-4

Section 6017 - Hydraulic Drive Pump Removal and Installation

Drive Pump Specifications	6017-2
Pump Special Torques	6017-2
Pump Removal and Installation	6017-3

Section 6018 - Hydrostatic Drive Pump

Pump Special Torques	6018-2
Special Tools.....	6018-2
Shop Equipment Tools	6018-2
Pump Identification	6018-3
Tools to be Made.....	6018-3
Servicing the Hydrostatic Drive Pump	6018-4

Charge Pump.....	6018-8
Power Limiter Valve End Cover.....	6018-9
Internal Pressure Override Valve.....	6018-10
Control Valve.....	6018-11

Section 6030 - Hydrostatic Drive Motor - Single Speed

Special Torques.....	6030-3
Special Tools.....	6030-3
Motor Identification.....	6030-3
Tools to be Made.....	6030-4
Drive Motor Disassembly.....	6030-4
Drive Motor Assembly.....	6030-4
Relief Valve Block Disassembly and Assembly.....	6030-12

Section 6031 - Hydrostatic Drive Motor - Two Speed

Motor Specifications.....	6031-2
Special Torques.....	6031-3
Special Tools to be Made.....	6031-3
Special Tools.....	6031-4
Hydrostatic Drive Motor - Two Speed.....	6031-5
Response Valve Disassembly.....	6031-5
Response Valve Assembly.....	6031-5
Block Valve and End Cover Disassembly.....	6031-16
Block Valve and End Cover Assembly.....	6031-20
Servo Cylinder Disassembly.....	6031-26
Servo Cylinder Assembly.....	6031-28
Barrel Disassembly.....	6031-29
Barrel Assembly.....	6031-33
Drive Shaft Seal and Front Cover Disassembly.....	6031-37
Drive Shaft Seal and Front Cover Assembly.....	6031-40
Swash Plate and Trunnion Service.....	6031-45

Section 6035 - Transmission and Hydrostatic Drive Motor

Hydrostatic Motor Removal and Installation.....	6035-3
Transmission Removal and Installation.....	6035-5
Gear Shift Control Cable Adjustment.....	6035-8
Propulsion System Air Removal.....	6035-9

Section 6040 - Transmission Service

Transmission Specifications.....	6040-3
Special Torques.....	6040-3
Special Tools.....	6040-3
Transmission General Information.....	6040-4
Brake Assembly and Transmission Cover Removal.....	6040-5
Shifter Rails and Shift Fork Removal.....	6040-6
Input Housing and Shaft Removal.....	6040-8
Change Gear Shaft Removal and Disassembly.....	6040-10
Differential Removal and Disassembly.....	6040-12
Differential Pinion Shaft Removal and Disassembly.....	6040-15
Differential Pinion Shaft Assembly and Installation.....	6040-19
Setting Differential Pinion Shaft End Play.....	6040-24
Differential Assembly and Installation.....	6040-26
Measuring Shim Thickness.....	6040-28
Change Gear Shaft Assembly.....	6040-31
Input Housing and Shaft Assembly.....	6040-33
Change Gear Shaft and Input Housing Installation.....	6040-35

Setting Change Gear Shaft End Play	6040-37
Measuring Internal Spline Shaft Wear	6040-38
Shifter Rails and Shift Fork Assembly.....	6040-40
Transission Cover and Brake Installation	6040-43
Cross Sectional Transmission Drawing.....	6040-45
 Section 6060 - Final Drives - Removal and Overhaul	
Final Drives Specifications.....	6060-2
Special Tools.....	6060-2
Final Drives Removal.....	6060-3
Final Drives Disassembly.....	6060-4
Cleaning and Inspection	6060-8
Final Drives Assembly	6060-8
Final Drives Installation.....	6060-15
 Section 6061 - Final Drives - Removal and Adjusting	
Special Torques	6061-2
Final Drives General Information	6061-2
Final Drives Removal.....	6061-3
Final Drives Installation.....	6061-4
Extension and Dual Extension.....	6061-4
Final Drives - Small Flange.....	6061-6
Final Drives - Large Flange.....	6061-8
 Section 6064 - PTO - How It Works	
Objectives	6064-3
PTO Gear Housing.....	6064-4
PTO Housing.....	6064-5
Separator Drive Housing.....	6064-6
Variable Rotor Speed Pulley (Driver)	6064-8
Three Speed Rotor Drive Gearbox	6064-12
Torque Sensing Pulley (Driven Pulley).....	6064-13
Rotor Belt Alignment.....	6064-14
Rotor Drive Alignment Gauge.....	6064-15
Jackshaft Assembly Alignment	6064-16
Variable Rotor Speed Pulley Limit Switches	6064-18
Driven Pulley Adjustment	6064-20
Rotor Drive Gearbox	6064-21
 Section 6065 - PTO Removal and Installation	
Special Torques	6065-2
Special Tools.....	6065-2
PTO Removal.....	6065-3
PTO Installation.....	6065-3
 Section 6071 - Servicing the PTO Housing	
Specifications.....	6071-2
Special Torques	6071-2
Special Tools.....	6071-3
PTO Housing Disassembly	6071-4
PTO Housing Assembly	6071-4
PTO Clutch Disassembly	6071-11
PTO Clutch Assembly	6071-11

Book 5 - Brakes and Hydraulics

Publication Number: 84125895

Section 7010 - Brake Assemblies - Removal and Overhaul

Specifications.....	7010-2
Brake Assemblies Disassembly.....	7010-3
Brake Assemblies Assembly.....	7010-7
Brake Assembly Cross-Section Drawing.....	7010-13

Section 7020 - Master Brake Valve

Special Torques.....	7020-2
Specifications.....	7020-2
Brake Valve Removal.....	7020-3
Brake Valve Disassembly.....	7020-4
Brake Valve Assembly.....	7020-7
Brake Valve Installation.....	7020-12

Section 7030 - European Park Brake

Special Torques.....	7030-2
Specifications.....	7030-2
Special Tools.....	7030-2
Park Brake Valve Removal.....	7030-3
Park Brake Valve Disassembly.....	7030-5
Valve Cleaning and Inspection.....	7030-6
Park Brake Valve Assembly.....	7030-6
Park Brake Valve Installation.....	7030-7
Park Brake Cable Adjustment.....	7030-9
Charging the Accumulator.....	7030-11
Removing Air from the Brake System.....	7030-13

Section 8000 - Hydraulics, How It Works

Basic Principles of the System.....	8000-3
Hydraulic Component Locations.....	8000-5
General Information.....	8000-6
Hydraulic Reservoir and Filters.....	8000-7
Hydraulic Pumps and Drive System.....	8000-9
PFC Piston Pump.....	8000-10
Main Hydraulic Valve Assembly.....	8000-19
Signal Circuits.....	8000-20
Steering Priority Valve.....	8000-21
Main Valve Assembly.....	8000-27
Reel Raise Valve (SV1).....	8000-36
Control Valve Operation.....	8000-47
Control Valve Orifice Identification.....	8000-48
Unloader Auger Swing Valve.....	8000-50
Reel Fore/Aft Valve.....	8000-58
Field Tracker® Valve.....	8000-62
Header Valve.....	8000-68
Accumulator.....	8000-74
Auxiliary Gear Pump.....	8000-80
Pressure Regulator Valve.....	8000-82
Unloader Auger Clutch Valve.....	8000-86
Park Brake Operation.....	8000-94
Tow Valve.....	8000-98
Feeder Clutch Solenoid.....	8000-100
Reel Drive Valve.....	8000-102

Rotary Air Screen and Separator Drive	8000-106
Hydraulic System Testing Procedures	8000-109
Test Procedures	8000-112
Low Pressure Standby	8000-113
High Pressure Standby	8000-115
Steering Signal Relief Pressure	8000-117
Reel Drive Relief Pressure.....	8000-119
Regulated Pressure	8000-121
Field Tracker® Park Brake Relief	8000-123
Auxiliary Gear Pump Flow	8000-125
PFC Pump Flow	8000-127
Separator and Rotary Air Screen.....	8000-129

Section 8001 - Hydraulic Feeder Reverser Drive

Feeder Reverser Controls	8001-3
Feeder Reverser	8001-4
Feeder Reverser Components	8001-6
Feeder Gearbox Components.....	8001-8
Mechanical Components	8001-10
Reverser Electrical System	8001-12
Reverser Hydraulic System.....	8001-16
Troubleshooting Procedures	8001-18

Section 8005 - Accumulator

Specifications	8005-2
Special Torques	8005-2
Special Tools	8005-2
Accumulator	8005-3
Charging Accumulator with Nitrogen	8005-3
Illustration of Nitrogen Charging Accumulator Charging Kit	8005-4
Operational Check and Adjustment	8005-6

Section 8011 - Hydraulic Schematic and Troubleshooting

Hydraulic System Specifications	8011-3
Special Tools	8011-3
Hydraulic Component Locations	8011-4
Main Valve Assembly Solenoid Locations.....	8011-5
Hydraulic System Troubleshooting.....	8011-6
System Weak or Slow.....	8011-6
PFC Piston Pump Remains on High Pressure Standby	8011-6
PFC Pump - No Flow or Low Flow	8011-6
PFC Pump Will Not Develop High Pressure Standby.....	8011-6
Header Will Lift and Lower - No Other Main Valve Functions.....	8011-7
Reel Will Not Raise - All Other Main Valve Functions Operate	8011-7
Reel Will Not Lower - All Other Main Valve Functions Operate	8011-7
Unloader Will Not Swing - All Other Main Valve Functions Operate.....	8011-8
Reel Fore/Aft Not Functioning - All Other Main Valve Functions Operate	8011-8
Field Tracker® Not Functioning - All Other Main Valve Functions Operate	8011-9
Header Will Not Raise - All Other Main Valve Functions Operate	8011-9
Header Will Not Lower.....	8011-9
Header Leaks Down, Exceeding 3/4 Inch/Hour at Cylinders.....	8011-10
Feeder Reverser Will Not Operate - All Other Main Valve Functions Operate	8011-10
Reel Will Not Turn.....	8011-11
No Regulated Circuit Functions Work.....	8011-11
One Regulated Pressure Function Will Not Operate	8011-11
Steering Effort is High.....	8011-11

Separator Clutch Will Not Engage	8011-11
Rotary Air Screen Will Not Rotate	8011-13
Testing Procedures	8011-15
Low Pressure Standby Test	8011-15
High Pressure Standby	8011-15
Steering Signal Relief Pressure Test	8011-17
Steering Priority Valve	8011-18
Reel Drive Standby Pressure Test	8011-18
Regulated Pressure Test	8011-18
Reel Drive Relief Pressure Test	8011-19
Field Tracker®, Park Brake and Feeder Cylinder Thermal Relief Valve Test	8011-20
Brake Test - Manual	8011-21
Auxiliary Gear Pump Flow Test	8011-22
PFC Piston Pump Low Test	8011-22
Header Valve	8011-24
Header Valve Primary Spools	8011-25
Unloader Swing and Reel Fore/Aft Valves	8011-26
Field Tracker® Valve	8011-27
Reel Drive Valve	8011-28

Section 8015 - Pressure Regulator Valve

Special Torques	8015-2
Pressure Regulator Valve	8015-3
Removing Air from the System	8015-6

Section 8020 - Auxiliary Gear Pump and PFC Pump

PFC Pump Specifications	8020-2
Auxiliary Gear Pump Specifications	8020-2
Special Torques - PFC Pump	8020-3
Special Torques - Auxiliary Gear Pump	8020-3
PFC and Auxiliary Gear Pump Removal	8020-4
Auxiliary Gear Pump Disassembly	8020-5
PFC Pump Disassembly	8020-7
Cleaning and Inspection	8020-10
Auxiliary Gear Pump Assembly	8020-13
PFC Pump Assembly	8020-14
PFC and Auxiliary Gear Pump Installation	8020-18
Removing Air from the System	8020-19

Section 8030 - Hydraulic Valve Stack

Specifications	8030-2
Main Hydraulic Valve Stack	8030-3
Removal	8030-3
Main Valve Stack	8030-3
Field Tracker® and Reel Fore/Aft Valve	8030-4
Header Valve	8030-4
Unloading Auger Swing and Reel Raise/Lower Valve	8030-4
Disassembly	8030-7
Field Tracker Valve	8030-7
Reel Fore/Aft Valve	8030-10
Unloader Swing Valve	8030-13
Reel Raise/Lower Valve	8030-16
Header Valve	8030-16
Cleaning and Inspection	8030-19
Assembly	8030-20
Header Valve	8030-20

Reel Raise/Lower Valve	8030-21
Unloader Swing Valve	8030-21
Reel Fore/Aft Valve.....	8030-22
Field Tracker® Valve.....	8030-23
Installation	8030-26
Unloader Swing Valve	8030-26
Header Valve	8030-26
Field Tracker and Reel Fore/Aft Valve	8030-26
Main Valve Stack.....	8030-26
Removing Air from the System	8030-28

Section 8040 - Park Brake and Feeder Clutch Valves

Special Torques	8040-2
Specifications.....	8040-2
Park Brake and Feeder Clutch Valve Removal	8040-3
Valve Disassembly	8040-4
Cleaning and Inspection	8040-5
Valve Assembly.....	8040-7
Valve Installation	8040-9
Valve Adjustment	8040-10
Removing Air from the System	8040-10

Section 8050 - Separator Clutch Valves

Special Torques	8050-2
Separator Clutch Valve Removal	8050-3
Unloader Auger Clutch Valve Removal	8050-4
Valve Disassembly	8050-5
Cleaning and Inspection	8050-6
Valve Assembly.....	8050-8
Separator Clutch Valve Installation	8050-11
Unloader Auger Clutch Valve Installation.....	8050-12
Removing Air from the System	8050-13

Section 8051 - Separator Drive Test and Troubleshooting

General Troubleshooting.....	8051-3
Separator Clutch Control Valve Test	8051-3
Separator Drive Pressure/Flow Testing.....	8051-4
Separator Pressure Flow Test Diagram	8051-6
Separator Drive Accumulator Test	8051-7
Separator Drive Assembly Oil Flush Procedure.....	8051-7

Section 8055 - Rotary Air Screen and Power-Clean Evacuation System

How It Works.....	8055-3
Rotary Air Screen Hydraulic Motor	8055-5
Power-Clean Hydraulic Motor	8055-21
Rotary Air Screen Pump	8055-25

Section 8060 - Hydraulic Cylinders

Special Torques	8060-3
Feeder Clutch Cylinder Removal and Installation	8060-4
Separator and Feeder Clutch Disassembly and Assembly	8060-6
Unloader Tube Swing Cylinder Removal and Installation	8060-8
Unloader Tube Swing Cylinder Disassembly and Assembly	8060-10
Header Lift Cylinder Removal and Installation.....	8060-12
Header Lift Cylinder Disassembly and Assembly	8060-14
Reel Lift Cylinder Removal and Installation	8060-16

Bat Reel Lift Master Cylinder Disassembly and Assembly	8060-18
Bat Reel Lift Slave Cylinder Disassembly and Assembly	8060-20
Pickup Reel Lift Master Cylinder Disassembly and Assembly	8060-22
Pickup Reel Lift Slave Cylinder Disassembly and Assembly	8060-24
Reel Fore/Aft Cylinder Removal and Installation	8060-26
Reel Fore/Aft Cylinder Disassembly and Assembly	8060-28

Section 8080 - Reel Drive Control Valve

Valve Specifications	8080-2
Drive Valve Removal	8080-3
Drive Valve Disassembly	8080-3
Cleaning and Inspection	8080-5
Drive Valve Assembly	8080-7
Drive Valve Installation	8080-10
Valve Adjustment	8080-10
Removing Air from the System	8080-12

Section 8090 - Reel Drive Motor

Motor Specifications	8090-2
Reel Drive Motor Removal	8090-3
Drive Motor Disassembly	8090-3
Cleaning and Inspection	8090-5
Drive Motor Assembly	8090-8
Motor Installation	8090-10
Removing Air from the System	8090-11

Book 6 - Chassis

Publication Number: 87571764

Section 9010 - Air Conditioning Troubleshooting

Safety Procedures	9010-4
Special Tools	9010-5
Access the Evaporator/Heater Assembly	9010-6
Automatic Temperature Control (ATC)	9010-7
Automatic Temperature Control Systems	9010-9
Temperature Range	9010-9
Smart Pressure Switch Cycling System	9010-10
Air Conditioning Operation	9010-10
ATC Wiring Schematic	9010-12
ATC Troubleshooting	9010-13
ATC Electrical Troubleshooting	9010-13
ATC Fault Codes	9010-17
High/Low Pressure Switch Circuit Test	9010-20
Blower Potentiometer and Circuit Test	9010-22
Temperature Potentiometer Circuit Test	9010-23
Cab Temperature Sensor Circuit Test	9010-24
Evaporator Temp. Sensor Circuit Test	9010-24
ATC Controller Power Supply and Ground Test	9010-25
Blower Motor Power Supply/Ground Test	9010-26
Clutch Relay Power Supply/Ground Test	9010-27
Heater Control Valve Power Supply and Ground Test	9010-27
ATC Switch and Circuit Test	9010-28
PWM Module Power Supply Circuit Test	9010-28
LCD Display and Circuit Test	9010-29
Pressurizer Blower Motor Circuit Test	9010-29
External Compressor Check	9010-30
Compressor, Mount Brackets, Fan Belts	9010-30
Compressor Clutch	9010-31
Pulley and Belt Alignment	9010-32
Operational Modes	9010-33
Keyed Power - Automatic Mode	9010-33
Defog/Defrost Mode	9010-34
Blower and Temperature Control	9010-35
Motor	9010-35
Speed, Temp. Control, LCD Display	9010-35
Controller Initialization	9010-36
Motor	9010-37
ATC Control Switch	9010-37
ATC Controller	9010-38
Low and High Pressure Switches	9010-39
Compressor Clutch	9010-40
Cab Temperature Check	9010-41
Air Louvers	9010-41
Air Conditioning Hose Check	9010-41
Lower Louver Temperature	9010-42
Compressor Hoses	9010-43
Leak Finding Check	9010-43
Heater Hoses	9010-43
Heater Control Valve	9010-44
Evaporator and Plenum Check	9010-45
Cab, Evaporator Temperature Sensors	9010-46
Cab Pressurizer Blower	9010-47
ATC Component Locations	9010-48

Section 9020 - Air Conditioning System Service - System R-134a

- Specifications..... 9020-3
- Special Torques 9020-3
- Special Tools..... 9020-3
- Safety Procedures 9020-4
- Air Conditioning System Refrigerant Recovery..... 9020-5
- Air Conditioning Compressor..... 9020-9
 - Oil Level Check or Adjustment 9020-9
 - Injection Method..... 9020-9
 - Dipstick Method..... 9020-10
 - Compressor Removal 9020-12
 - Compressor Installation..... 9020-13
 - Compressor Belt Installation and Adjustment..... 9020-15
- A/C System Evacuation and Recharging..... 9020-16
- Air Conditioning Compressor Clutch..... 9020-21
 - Clutch Removal 9020-21
 - Exploded View Illustration of Clutch 9020-24
 - Compressor Clutch Replacement..... 9020-25
- Thermal Expansion Valve Testing..... 9020-29
- Thermal Expansion Valve Replacement..... 9020-30
- ATC Components..... 9020-33
- Condenser, Receiver-Drier and Tubes..... 9020-37
- Evaporator Temp. Sensor Installation 9020-38
- Blower and Evaporator Illustration 9020-39
- Heater and Evaporator Core..... 9020-40
 - Accessing the Air Conditioning Unit 9020-40
 - Core Removal..... 9020-41
 - Core Installation..... 9020-44
- ATC Controller and PWM Module Replacement..... 9020-49
- Cab Recirculation Air Filter Service 9020-50
- Cab Intake Air Filter Service 9020-50
- Cab Pressurization Test..... 9020-51

Section 9030 - Air Conditioning System and Compressor

- Specifications..... 9030-2
- Special Tools..... 9030-2
- Safety Procedures 9030-3
- A/C System Refrigerant Recovery 9030-4
- Compressor Removal 9030-6
- Compressor Installation 9030-7
- A/C System Evacuation and Recharging..... 9030-8

Section 9040 - Air Conditioning Components

- Specifications..... 9040-3
- Special Torques 9040-3
- Special Tools..... 9040-3
- Safety Procedures 9040-4
- Compressor Belt Check and Adjustment..... 9040-5
- Compressor Oil Level Check 9040-6
- Compressor Clutch Disassembly..... 9040-8
- Compressor Clutch Assembly..... 9040-11
- Expansion Valve Testing 9040-15
- Evaporator and Expansion Valve 9040-16
- Condenser, Receiver-Drier and Tubes..... 9040-18
- Core Temperature Sensor..... 9040-20
- Heater and Evaporator Core Removal..... 9040-22

Heater and Evaporator Core Installation.....	9040-25
Removing Air from the Cooling System	9040-27
Cab Recirculation Air Filter Service	9040-28
A/C Control Module Replacing.....	9040-28
Operator Cab Intake Air Filter Removal	9040-29
Operator Cab Intake Air Filter Service	9040-29

Section 9100 - Auto Greasing System

How the System Works	9100-3
Manual Start Switch and System Indicator Lamps	9100-4
Timer Operation	9100-5
Filling Reservoir	9100-6
50 Hours	9100-6
Reservoir Manual Fill	9100-7
Splicing Broken Lubricating Lines	9100-7
Greasing System	9100-8
Metering Valve	9100-9
Divider Valve	9100-10
Check List	9100-16
Daily Walk-Around Inspection	9100-16
Troubleshooting	9100-17

Section 9101 - Separator Drive Jackshaft

Specifications.....	9101-2
Special Torques	9101-2
Jackshaft Service Procedure	9101-3
Separator Belt Removal	9101-3
Jackshaft Removal.....	9101-4
Jackshaft Disassembly.....	9101-5
Jackshaft Assembly	9101-11
Jackshaft Installation.....	9101-21
Separator Belt Installation and Adjustment.....	9101-22
Separator Belt Tightener Pulley Removal	9101-23
Separator Belt Tightener Disassembly	9101-24
Separator Belt Tightener Assembly	9101-25
Separator Belt Tightener Installation.....	9101-27

Section 9102 - Rotor Drive

Specifications.....	9102-2
Special Torques	9102-2
Torque Sensing Unit Removal.....	9102-3
Servicing the Torque Sensing Unit.....	9102-5
Bushing Replacement.....	9102-9
Illustration of Torque Sensing Unit	9102-12
Torque Sensing Unit Installation	9102-13

Section 9103 - Rotor Gearbox

General Safety Information	9103-3
Removal Procedure	9103-4
Gearbox Disassembly	9103-10
Input Shaft Service	9103-16
Output Shaft Service	9103-20
Gearbox Assembly.....	9103-29
Checking End Play and Rolling Torque	9103-36
Gearbox Installation	9103-37

Section 9104 - Rotor

Specifications.....9104-3
Special Torques9104-3
Special Tools.....9104-3
Feeder Housing Removal9104-4
Rotor Removal9104-9
Rotor Inspection and Repair9104-14
Rotor Installation9104-15
Feeder Housing Installation9104-19
Belt Installation and Adjustment.....9104-24
Replacing the Rotor Front Bearing Without Removing the Rotor9104-27

Section 9105 - Rotor Drive Belt

Rotor Drive Belt Removal.....9105-3
Belt Installation.....9105-7
Rotor Belt Adjustment.....9105-9
Rotor Drive Belt and Separator Jackshaft Assembly Alignment9105-10
Jackshaft Limit Switch Adjustment.....9105-13

Book 7 - Chassis

Publication Number: 84125896

Section 9106 - Feeder and Cleaning Fan Gearbox

Specifications	9106-2
Special Torques	9106-2
Feeder and Cleaning Fan Gearbox.....	9106-3

Section 9107 - Cleaning Fan Drive

Fan Drive Specifications	9107-2
Fan Drive Special Torques	9107-2
Fan Jackshaft Removal and Disassembly.....	9107-3
Drive Pulley Removal and Disassembly	9107-7
Fan Speed Control Motor Removal and Disassembly	9107-9
Fan Speed Control Motor Assembly and Installation	9107-11
Drive Pulley Assembly and Installation	9107-13
Fan Jackshaft Assembly and Installation	9107-14

Section 9109 - Elevator Drive Jackshaft

Elevator Drive Jackshaft Specifications	9109-2
Elevator Drive Jackshaft Special Torques	9109-2
Removal of Elevator Drive Jackshaft	9109-3
Servicing the Elevator Drive Jackshaft.....	9109-4
Installation of Elevator Drive Jackshaft	9109-18

Section 9110 - Inclined Delivery Auger

Delivery Auger Special Torques	9110-2
Delivery Auger Special Tools	9110-2
Auger and Sprocket Housing Removal	9110-3
Auger Sprocket Housing Disassembly	9110-6
Auger Sprocket Housing Assembly.....	9110-8
Auger and Sprocket Housing Installation	9110-13

Section 9111 - Discharge Beater

Beater Removal	9111-3
Beater Installation	9111-7

Section 9113 - Straw Spreader Drive

Straw Spreader Drive Specifications.....	9113-2
Replacing Spreader Drive Belt.....	9113-3
Adjusting the Bevel Gear End Play	9113-9
Spreader Blade Timing and Sensor Gap Check.....	9113-10

Section 9115 - Header Knife Drive

Knife Drive Specifications	9115-2
Knife Drive Special Torques	9115-2
Removal of header Knife Drive Box	9115-3
Servicing the Knife Drive Box.....	9115-5
Installation of Knife Drive Box	9115-16

Section 9116 - Tailing Monitor

Tailing Monitor Components9116-3
Tailing Monitor Circuit Diagnostics9116-4

Section 9117 - Unloader Auger System

Unloader Specifications9117-2
Unloader Special Torques9117-2
Removal of Lower Unloader Gearbox9117-3
Servicing the Lower Unloader Gearbox9117-4
Installation of Lower Unloader Gearbox9117-11
Removal of Upper Unloader Gearbox9117-13
Servicing the Upper Unloader Gearbox9117-14
Installation of Upper Unloader Gearbox9117-15
Adjusting the Unloader Tube Limit Switches9117-16
Horizontal Unloading Auger9117-17
Grain Tank Auger Cover Adjustment9117-18

Section 9120 - Field Tracker

Tilt Cylinder and Wear Plate Removal and Installation9120-2
Tilt Cylinder Disassembly and Assembly9120-6

Section 9121 - Cross-Flow™ Fan

Cross-Flow Specifications9121-3
Fan Special Torques9121-3
Fan Removal9121-4
Fan Installation9121-5

Section 9125 - Straw Chopper Gearbox

Chopper Gearbox specifications9125-2
Chopper Gearbox Special Torques9125-2
Gearbox Removal9125-3
Servicing Chopper Gearbox Disassembly9125-4
Servicing Chopper Gearbox Assembly9125-11
Gearbox Installation9125-17

Section 9128 - Adjustable Concaves

Replacing the Adjustable Concave Control Motor9128-3
Testing the Position Sensing Potentiometer9128-7

TABLE OF CONTENTS

TORQUE SPECIFICATIONS - DECIMAL HARDWARE 2


TORQUE SPECIFICATIONS - METRIC HARDWARE 3


TORQUE SPECIFICATIONS - STEEL HYDRAULIC FITTINGS 4

TORQUE SPECIFICATIONS - STEEL HYDRAULIC FITTINGS 5

TORQUE SPECIFICATIONS - DECIMAL HARDWARE

Use the torques in this chart when special torques are not given. These torques apply to fasteners with both UNC and UNF threads as received from suppliers dry, or when lubricated with engine oil. Not applicable if special graphities, Molydisulfide greases, or other extreme pressure lubricants are used.

Grade 5 Bolts, Nuts, and Studs		
		
Size	Pound-Inches	Newton metres
1/4 inch	108 to 132	12 to 15
5/16 inch	204 to 252	23 to 28
3/8 inch	420 to 504	48 to 57
Size	Pound-Feet	Newton metres
7/16 inch	54 to 64	73 to 87
1/2 inch	80 to 96	109 to 130
9/16 inch	110 to 132	149 to 179
5/8 inch	150 to 180	203 to 244
3/4 inch	270 to 324	366 to 439
7/8 inch	400 to 480	542 to 651
1.0 inch	580 to 696	787 to 944
1-1/8 inch	800 to 880	1085 to 1193
1-1/4 inch	1120 to 1240	1519 to 1681
1-3/8 inch	1460 to 1680	1980 to 2278
1-1/2 inch	1940 to 2200	2631 to 2983


Grade 8 Bolts, Nuts, and Studs		
		
Size	Pound-Inches	Newton metres
1/4 inch	144 to 180	16 to 20
5/16 inch	288 to 348	33 to 39
3/8 inch	540 to 648	61 to 73
Size	Pound-Feet	Newton metres
7/16 inch	70 to 84	95 to 114
1/2 inch	110 to 132	149 to 179
9/16 inch	160 to 192	217 to 260
5/8 inch	220 to 264	298 to 358
3/4 inch	380 to 456	515 to 618
7/8 inch	600 to 720	814 to 976
1.0 inch	900 to 1080	1220 to 1465
1-1/8 inch	1280 to 1440	1736 to 1953
1-1/4 inch	1820 to 2000	2468 to 2712
1-3/8 inch	2380 to 2720	3227 to 3688
1-1/2 inch	3160 to 3560	4285 to 4827


NOTE: Use thick nuts with Grade 8 bolts.

TORQUE SPECIFICATIONS - METRIC HARDWARE

Use the following torques when specifications are not given.

These values apply to fasteners with coarse threads as received from supplier, plated or unplated, or when lubricated with engine oil. These values do not apply if graphite or Molydisulfide grease or oil is used.

Grade 8.8 Bolts, Nuts, and Studs		
		
Size	Pound-Inches	Newton metres
M4	24 to 36	3 to 4
M5	60 to 72	7 to 8
M6	96 to 108	11 to 12
M8	228 to 276	26 to 31
M10	456 to 540	52 to 61
Size	Pound-Feet	Newton metres
M12	66 to 79	90 to 107
M14	106 to 127	144 to 172
M16	160 to 200	217 to 271
M20	320 to 380	434 to 515
M24	500 to 600	675 to 815
M30	920 to 1100	1250 to 1500
M36	1600 to 1950	2175 to 2600

Grade 10.9 Bolts, Nuts, and Studs		
		
Size	Pound-Inches	Newton metres
M4	36 to 48	4 to 5
M5	84 to 96	9 to 11
M6	132 to 156	15 to 18
M8	324 to 384	37 to 43
Size	Pound-Feet	Newton metres
M10	54 to 64	73 to 87
M12	93 to 112	125 to 150
M14	149 to 179	200 to 245
M16	230 to 280	310 to 380
M20	450 to 540	610 to 730
M24	780 to 940	1050 to 1275
M30	1470 to 1770	2000 to 2400
M36	2580 to 3090	3500 to 4200

Grade 12.9 Bolts, Nuts, and Studs



Usually the torque values specified for grade 10.9 fasteners can be used satisfactorily on grade 12.9 fasteners.



Download the full PDF manual instantly.

Our customer service e-mail:

aservicemanualpdf@yahoo.com