
AFX8010 REPAIR MANUAL

COMPLETE CONTENTS

SECTION 00 - GENERAL INFORMATION	2
SECTION 10 - ENGINE	3
SECTION 14 - LIVE PTO	5
SECTION 21 - TRANSMISSION	6
SECTION 25 - FRONT MECHANICAL DRIVE	7
SECTION 29 - HYDROSTATIC TRANSMISSION	9
SECTION 31 - IMPLEMENT POWER TAKE-OFF	12
SECTION 33 - BRAKES AND CONTROLS	12
SECTION 35 - HYDRAULIC SYSTEMS	14
SECTION 41 - STEERING	16
SECTION 50 - CAB CLIMATE CONTROL	17
SECTION 55 - ELECTRICAL SYSTEMS	19
SECTION 60 - PRODUCT FEEDING	53
SECTION 66 - THRESHING	55
SECTION 72 - SEPARATION	56
SECTION 74 - CLEANING	57
SECTION 80 - GRAIN STORAGE	60
SECTION 88 - RESIDUE HANDLING	62
SECTION 90 - PLATFORM, CAB, BODYWORK, AND DECALS	63

The following pages are the collation of the contents pages from each section and chapter of the AFX8010 Repair manual. Complete Repair part # 87543035.

The sections used through out all Case IH product Repair manuals may not be used for each product. Each Repair manual will be made up of one or several books. Each book will be labeled as to which sections are in the overall Repair manual and which sections are in each book.

The sections listed above are the sections utilized for the AFX8010 Combines.

SECTION 00 - GENERAL INFORMATION

BOOK 1 - 87543036

Chapter 1 - General Information

CONTENTS

Section	Description	Page
	Precautionary Statements	2
	Safety Requirements for Fluid Power Systems and Components - Hydraulics	3
	Accident Prevention	3
	Safety Rules	3
	Minimum Hardware Tightening Torques	6
	Definitions	8
	Hydraulic Hoses and Tubes	9
	Hydraulic O-Ring Face Seal (ORFS)	10
	Product Identification	15
	AFX Specifications	16

SECTION 10 - ENGINE

BOOK 1 - 87543036

Chapter 1 - Air Intake System

CONTENTS

Section	Description	Page
	Sensing System	2
	Torque	2
	Air Cleaner Restriction	3
	Manifold Pressure Sensor	3
	Air Temperature Sensor	4
	Overhaul	5
	Air Cleaner	5
	Removal	5
	Cleaning	7
	Installation	9
	Air Cooler	12
	Removal	12
	Installation	13
	Air Cooler Wiper	16
	Removal	16
	Repair	16
	Installation	17

<https://www.ebooklibonline.com>

Hello dear friend!

Thank you very much for reading.

Enter the link into your browser.

The full manual is available for immediate download.

<https://www.ebooklibonline.com>

SECTION 10 - ENGINE

BOOK 1 - 87543036

Chapter 2 - Engine Coolant System

CONTENTS

Section	Description	Page
	Sensing System	2
	Coolant Temperature Sensor	2
	Overhaul	3
	Engine Coolant System	3
	Drain Fluid	3
	De-aeration Tank	5
	Removal	5
	Installation	6
	Radiator	9
	Removal	9
	Installation	11
	Radiator Wiper	15
	Removal	15
	Installation	17
	Repair	19
	Fan and Drive	21
	Removal	21
	Installation	22
	Rotary Screen	24
	Removal	24
	Installation	25
	Adjustment	27
	Repair	28
	Rotary Screen Motor	30
	Replace	30
	Repair	32
	Coolant Level Sensor	39
	Replace	39

SECTION 14 - LIVE PTO

BOOK 1 - 87543036

Chapter 1 - Fixed Coupling

CONTENTS

Section	Description	Page
	Specifications	2
	Special Tools	3
	Overhaul	6
	PTO Drive	6
	Mounting the PTO Gearbox on a Stand	6
	Disassembly	7
	Assembly	12

SECTION 14 - LIVE PTO

BOOK 1 - 87543036

Chapter 2 - Primary Process Drive

CONTENTS

Section	Description	Page
	Description and Operation	2
	Primary Process Drive	2
	Beater/Chopper Clutch	2
	Beater/Chopper Clutch Control Valve	2
	Special Tools	10
	Overhaul	10
	Beater/Chopper Clutch Shaft	13
	Removal	13
	Installation	17
	Beater/Chopper Clutch Shaft (Repair)	26
	Disassembly	26
	Assembly	29

SECTION 21 - TRANSMISSION

BOOK 1 - 87543036

Chapter 1 - Transmission

CONTENTS

Section	Description	Page
	Specifications	2
	Tightening Torques	2
	Special Tools	3
	Sectional/Exploded Views	4
	Transmission Cover (Exploded View)	4
	Gearbox Shafts (Sectional View)	5
	Shifting Diagram (Sectional View)	6
	Shifting Disc/Drive Gear (Sectional View)	7
	Shifting Disc/Drive Gear (Exploded View)	8
	Differential (Sectional View)	9
	Differential (Exploded View)	10
	Differential Shafts (Exploded View)	11
	Drive Shaft/Cover (Exploded View)	12
	Drive Shaft (Sectional View)	13
	Drive Shaft (Exploded View)	14
	Input Shaft and Bearing Caps (Exploded View)	15
	Input Shaft (Sectional View)	16
	Input Shaft (Exploded View)	17
	Overhaul	18
	Transmission	18
	Removal	18
	Disassembly	22
	Assembly	38
	Installation	52
	Differential	57
	Disassembly	57
	Assembly	59
	Drive Shaft	60
	Disassembly	60
	Assembly	63
	Input Shaft	65
	Disassembly	65
	Assembly	66

SECTION 25 - FRONT MECHANICAL DRIVE

BOOK 2 - 87543037

Chapter 1 - Final Drive

CONTENTS

Section	Description	Page
	General Specification – Final Drive	3
	Specifications	3
	Type I and Type II Final Drive Identification	3
	Final Drive – Torque	4
	Final Drive – Special tools	5
	Final Drive – Sectional View	6
	Final Drive – Exploded View	8
	Final Drive Reducer, Spur Gear – Sectional View	10
	Final Drive Reducer, Spur Gear – Exploded View	10
	Final Drive Input Shaft – Exploded View	11
	Final Drive Input Shaft – Overview	12
	Final Drive Reducer, Satellite and Planetary – Exploded View	13
	Overhaul – Type I Final Drive	14
	Removal	14
	Disassembly	15
	Assembly	19
	Installation	28
	Final Drive Reducer, Spur Gear	29
	Disassembly	29
	Assembly	29
	Final Drive Input Shaft	32
	Disassembly	32
	Assembly	33
	Final Drive Output Shaft	34
	Disassembly	34
	Assembly	35
	Final Drive Reducer, Satellite and Planetary	37
	Disassembly	37
	Assembly	38

SECTION 25 - FRONT MECHANICAL DRIVE

BOOK 2 - 87543037

Chapter 1 - Final Drive (Continued)

CONTENTS

Section	Description	Page
	Final Drive Wheel Stud	41
	Replacement	41
	Overhaul - Type II Final Drive	42
	Removal	42
	Disassembly	43
	Assembly	49
	Distance Ring Combinations Table	50
	Installation	59
	Final Drive Input Shaft	60
	Disassembly	60
	Assembly	61
	Final Drive Output Shaft	62
	Disassembly	62
	Assembly	63
	Final Drive Reducer, Satellite and Planetary	65
	Disassembly	65
	Assembly	66
	Final Drive Wheel Stud	69
	Replacement	69
	Half-shaft	70
	Removal	70
	Installation	71

SECTION 29 - HYDROSTATIC TRANSMISSION

BOOK 2 - 87543037

Chapter 1 - Hydrostatic System

CONTENTS

Section	Description	Page
	Specifications	3
	General	3
	Pump	3
	Motor	4
	Component Identification	5
	Special Tools	9
	Description of Operation	10
	Overview	10
	Schematics	15
	Hydrostatic Transmission System	17
	Pump	21
	Motor	33
	Oil Cooler By-pass	36
	Testing	37
	Servo Pressure	38
	Multifunction Valve - High Pressure	39
	Motor Charge Relief Valve	40
	Repair	41
	Pump	41
	Inspection	41
	Removal	42
	Installation	44
	Shaft Removal	46
	Shaft Installation	48
	Charge Pump Removal	51
	Charge Pump Installation	53
	Electric Displacement Control (EDC) Valve	56
	Removal	56
	Inspection	57
	Installation	58

SECTION 29 - HYDROSTATIC TRANSMISSION

BOOK 2 - 87543037

Chapter 1 - Hydrostatic System (Continued)

CONTENTS

Section	Description	Page
	Multifunction Valve	59
	Adjustment	59
	Removal	61
	Installation	63
	Pump Charge Pressure Relief Valve	64
	Adjustment	64
	Removal	66
	Installation	67
	Motor	68
	Inspection	68
	Removal	69
	Installation	70
	Motor Charge Relief Valve	73
	Replacement	73
	Shuttle Spool Valve	75
	Removal	75
	Installation	76
	Pressure Release Valve Solenoid	75
	Removal	78
	Installation	79
	Pressure Release Valve Spool	81
	Removal	81
	Installation	82
	Filling the Hydrostatic Transmission	84

SECTION 29 - HYDROSTATIC TRANSMISSION

BOOK 2 - 87543037

Chapter 2 - Powered Rear Axle

CONTENTS

Section	Description	Page
	Specifications	2
	Selector Valve	2
	Flow Regulator (Optional)	3
	Description of Operation	4
	2WD-4WD Hydraulic System - Overview	4
	2WD-4WD Hydraulic System - Detailed View	6
	Selector Valve - Dynamic Description	17
	Flow Regulator (Optional)	22
	Hydraulic Line - Plumbing Schema PRA Hoses	24
	Testing	29
	Selector Valve	29
	Troubleshooting	37
	2WD-4WD Hydraulic System	37
	Selector Valve - Electrical	39
	Two-speed Valve - Electrical	41
	Repair	43
	Control Valve	43
	Replacement	43
	Overhaul	44
	Two-speed Valve	46
	Replacement	46

SECTION 31 - IMPLEMENT POWER TAKE-OFF

BOOK 2 - 87543037

Chapter 1 - Front PTO

CONTENTS

Section	Description	Page
	Front PTO Shaft	2
	Removal	2
	Installation	3
	Universal Joint	5
	Replacement	5
	Gearbox	10
	Removal	10
	Installation	11
	Disassembly	13
	Re-assembly	16

SECTION 33 - BRAKES AND CONTROLS

BOOK 2 - 87543037

Chapter 1 - Brakes and Controls

CONTENTS

Section	Description	Page
	Specifications	2
	Tightening Torques	2
	Minimum Hardware Tightening Torques	3
	Overhaul	5
	Brake Pads	5
	Replacement	5
	Brake Cylinders	8
	Bleeding the Brake System	9
	Brake Caliper and Brake Disc	12
	Removal	12
	Installation	14

SECTION 33 - BRAKES AND CONTROLS

BOOK 2 - 87543037

Chapter 1 - Brakes and Controls (Continued)

CONTENTS

Section	Description	Page
	Parking Brake Caliper	16
	Removal	16
	Installation	17
	Parking Brake Disc	17
	Removal	17
	Installation	18
	Park Brake Override	20
	Parking Brake Piston Travel and Adjustment	22
	Parking Brake Pads	25
	Replacement	25
	Bleeding the Hydraulic Parking Brake Caliper	26
	Parking Brake Caliper	27
	Parking Brake Caliper - Cross Section View	27
	Disassembly	28
	Assembly	30

SECTION 35 - HYDRAULIC SYSTEMS

BOOK 3 - 87543038

Chapter 1 - Description of Operation

CONTENTS

Section	Description	Page
	Specifications	2
	Description of Operation	3
	Basic Principles	3
	General Information	5
	Main Hydraulics	6
	Hydraulic Reservoir	8
	Hydraulic Return Filter	9
	Cooling	9
	Pressure Flow Compensating (PFC) Pump	12
	Main Stack Valve	21
	Signal Circuits	23
	Steering Circuit	25
	Regulated Pressure	30
	Header Valve	33
	Feeder Valve	37
	Reel Drive Valve	38
	Reel Raise and Lower	41
	Reel Fore and Aft	47
	Triple Gear Pump	53
	Spreader/Rotary Screen Drive	55
	Fan Drive	56
	Control Pressure Hydraulics	57
	Control Pressure Pump	61
	Control Pressure Filter	62
	Control / Lubrication Pressure Valve	63
	Control Pressure Schematic	64
	Beater/Chopper Clutch	67
	PTO Gearbox Cooling and Lubrication System	75

SECTION 35 - HYDRAULIC SYSTEMS

BOOK 3 - 87543038

Chapter 2 - Hydraulic System Testing

CONTENTS

Section	Description	Page
	Overview	2
	Diagnostic Test Equipment	3
	Test Couplers and Hoses	4
	Digital Pressure and Temperature Analyzer	5
	Digital Pressure Analyzer	5
	Hydraulic System Testing Procedures	6
	Main Hydraulic System Tests	6
	# 1 Low Pressure Standby	6
	# 2 High Pressure Standby	9
	# 3 Steering Relief Setting	11
	# 4 PFC Pump Flow	13
	# 5 Regulated Pressure Test	14
	# 6 Bench Testing Components	15
	# 7 Spreader Pump Flow Test	17
	# 8 Fan Pump Flow Test	20
	Control Pressure Hydraulic Tests	23
	# 1 Control Pressure Test	23
	# 2 Control Pressure Pump Flow Test	25
	# 3 Control Pressure Flow Loss Test	27
	# 4 Ground Drive Hydro Charge Supply Flow Test	33
	# 5 Ground Drive Hydro Case Drain Flow Test	34
	# 6 Control Pressure Supply Line to PTO Valves Flow Test	35
	# 7 PTO or CVT Valve Pressure Test	36
	# 8 Feeder Hydro Pump and Motor Case Drain Flow Test	37
	# 9 Feeder CVT Pump Drive Pressure Test	38
	# 10 Rotor Hydro Pump Charge Supply Flow Test	39
	# 11 Rotor Hydro Motor Case Drain Flow Test	40
	# 12 Rotor CVT Pump Drive Pressure Test	41
	# 13 PTO Gearbox Lubrication Flow Test	42
	# 14 PTO Gear Box Lubrication Pressure Test	43

SECTION 41 - STEERING

BOOK 3 - 87543038

Chapter 1 - Steering Pivot (HDASA)

CONTENTS

Section	Description	Page
	Overhaul	2
	Hub Casting	2
	Removal	2
	Installation	5

SECTION 41 - STEERING

BOOK 3 - 87543038

Chapter 2 - Hydrostatic Motor

CONTENTS

Section	Description	Page
	Specifications	2
	Tightening Torques	2
	Description and Operation	3
	Rear Axle	3
	Hydrostatic Motor - Exploded View	4
	Overhaul	6
	Bleeding the Rear Axle System	6
	Hydrostatic Motor	8
	Removal	8
	Disassembly	10
	Assembly	15
	Installation	22

SECTION 50 - CAB CLIMATE CONTROL

BOOK 3 - 87543038

Chapter 1 - Heating, Ventilation and Air-Conditioning

CONTENTS

Section	Description	Page
	Compressor Tightening Torques	3
	Troubleshooting	4
	General	4
	Fault Codes	6
	Testing	7
	Problem Solving Pressure Test Results and Temperature/Pressure Chart	7
	Air-conditioning Temperature/Pressure Chart	7
	Heater Valve	9
	Expansion Valve	11
	Ventilation System Separator Fan	12
	Ventilation System Blower Motor	14
	Electrical Control Temperature Control Potentiometer	16
	Electrical Control Blower Speed Potentiometer	17
	Electrical Control Relay	18
	Electronic Hvac Control - Display Data Line	20
	Electronic Hvac Control - ATC Control Switch and Mode Control Switch	21
	Electronic Hvac Control - ATC Controller Power Supply	22
	Sensing System High Pressure Switch	23
	Sensing System Low Pressure Switch	25
	Sensing System Outlet Temperature Sensor	27
	Sensing System Cab Temperature Sensor	28
	Sensing System Evaporator Temperature Sensor	30
	Description and Operation	32
	Compressor	32
	Condenser	32
	Evaporator	32
	Expansion Valve	33
	Heater	34
	Receiver/Drier	35
	Overhaul	36
	Evacuating the Refrigerant	36
	Pressure Test	41
	Leakage Test	42

SECTION 50 - CAB CLIMATE CONTROL

BOOK 3 - 87543038

Chapter 1 - Heating, Ventilation and Air-Conditioning (Continued)

CONTENTS

Section	Description	Page
	Charging	42
	Heater Valve	41
	Removal	44
	Installation	45
	Recirculation Air Filter	46
	Removal	46
	Installation	47
	Separator Air Filter	48
	Removal	48
	Installation	50
	Compressor	51
	Removal	51
	Disassembly	52
	Assembly	55
	Installation	58
	Condenser	59
	Removal	59
	Installation	59
	Evaporator	61
	Removal	61
	Installation	63
	Expansion Valve	67
	Removal	67
	Installation	67
	Heater	69
	Removal	69
	Installation	72
	Receiver/Drier	76
	Removal	76
	Installation	76
	Ventilation System Motor	78
	Removal	78
	Installation	79

SECTION 55 - ELECTRICAL SYSTEMS

BOOK 4 - 87543039

Chapter 1 - General Information

CONTENTS

Section	Description	Page
	Overview	3
	Introduction to Troubleshooting	6
	Fault Codes and Fault Finding	6
	The Digital Multi-Meter	9
	General Operation	9
	Measuring Voltage (Volts)	10
	Measuring Current (Amps)	10
	Measuring Resistance (Ohms)	10
	Continuity (Buzzer) Test	11
	Summary	11
	Electrical Test Procedures	12
	Electrical Test Procedure 1: Continuity Test - Short to Ground	12
	Electrical Test Procedure 2: Voltage Measurement or Short to Positive Supply Volts	13
	Electrical Test Procedure 3: Resistance Test for Electrical Parts	13
	Electrical Test Procedure 4: Continuity Test - Check for Open Circuits	14
	Circuit Components - Basic Description and Testing	15
	Fuses	15
	Switches	16
	Flashers	16
	Resistance Devices	17
	Fluid Level Sender	17
	Potentiometers	17
	Potentiometer Adjustment	18
	Electromagnetic Devices	19
	Relays	19
	Solenoids	20
	PWM Solenoid Valves	21
	Sensors	23
	Temperature Sensors	23
	Pressure Sender	23

SECTION 55 - ELECTRICAL SYSTEMS

BOOK 4 - 87543039

Chapter 1 - General Information (Continued)

CONTENTS

Section	Description	Page
	Speed and Position Sensors	24
	Sensor Adjustment	24
	Electronic Modules (CCM's)	25
	Overview	25
	CCM Power and Ground Supplies	26
	CCM1 Module	26
	CCM2 Module	27
	CCM3 Module	27
	Combine Control Module (CCM) Removal and Installation	28
	CCM Identification	28
	Instructional Seat Removal	28
	Removal of CCM	28
	CCM Installation	30
	Software Installation	30
	Instructional Seat Installation	30
	Wiring Harness Repairs	31
	Temporary Wiring Harness Repair	31
	Harness Wire Replacement	32
	Cab Electrical Connectors X002 and X003	34
	Removal of Rear Speaker Panel	34
	Connector Locations	35
	Installation of Rear Speaker Panel	35

SECTION 55 - ELECTRICAL SYSTEMS

BOOK 4 - 87543039

Chapter 2 - Diagnostic Screens

CONTENTS

Section	Description	Page
	Universal Display Plus (Below Monitor Firmware Version 31.02.00.00)	2
	Introduction	2
	The "DIAG" Menu	3
	The "ERROR" Menu	7
	Error Chart	7
	Error Screen Menu Bar	9
	Universal Display Plus (Monitor Firmware Version 31.02.00.00 and Above)	10
	Introduction	10
	The "DIAG" Menu	11
	Inputs	12
	Outputs	16
	The "HISTORY" Menu	21
	Fault Menu	21
	Alarm Menu	21
	Error Menu	22
	The "Status" Menu	22
	The "Card" Menu	22
	DIAG>DIAG Screen - Sub System and Sensor Options Reference	23

SECTION 55 - ELECTRICAL SYSTEMS

BOOK 4 - 87543039

Chapter 3 - Electrical Schematics

CONTENTS

Section	Description	Page
55 000	Introduction	2
	How to Use the Schematics	2
	Ground Locations	9
	Wire Harness Locations on the Combine	10
	Main Frame (MF) Wire Harness	10
	Front Frame (FF), Feeder (FE) Grain Tank (GT) and Tube Light (TL) Wire Harnesses	11
	Engine (EN), Gearbox (GB) and Straw Hood Front (SW) Wire Harnesses	12
	Straw Hood Front (SW) and Straw Hood Rear (SH) Wire Harnesses	13
	Expansion (EX), Grain Tank (GT) and Unload Tube Light (TL) Wire Harnesses	14
	Cab Main (CM) Wire Harness	15
	Lower Frame (LF) and Hvac (AC) Wire Harnesses	16
	Outer Roof (OR) and Cab Roof (CR) Wire Harnesses	17
	Wiring Schematics	18
	Component Index, 2004 Production - SN HAJ105201 to 5700	18
	2004 Production - SN HAJ105201 to 5700	23
	Component Index, 2005 Production - SN HAJ105701 to 6400	71
	2005 Production - SN HAJ105701 to 6400	75
	Component Index, 2006 Production - SN HAJ106401 and Above	123
	2006 Production - SN HAJ106401 and Above	127

SECTION 55 - ELECTRICAL SYSTEMS

BOOK 5 - 87543040

Chapter 4 - CAN Data Bus - Diagnostics

CONTENTS

Section	Description	Page
	Overview	2
	Introduction	4
	Alarm Messages	4
	Troubleshooting	5
	Troubleshooting an Individual Module Alarm	5
	Troubleshooting Multiple Module Alarms	8
	Short Circuit Troubleshooting	9
	Open Circuit Troubleshooting	12
	Schematics	16
	Frame 30 - All Production	16
	Frame 31 - Pin HAJ105200 and Below	17
	Frame 31 - Pin HAJ105201 and Above	18
	Component Locations	19

SECTION 55 - ELECTRICAL SYSTEMS

BOOK 5 - 87543040

Chapter 5 - Engine Systems

CONTENTS

Section	Description	Page
	Introduction	3
	Engine Systems Electrical Diagrams	4
	AFX8010 Combines, Pin HAJ105101 to HAJ105700 (Tier 2)	4
	AFX8010 Combines, Pin HAJ105701 to HAJ106400 (Tier 2)	8
	AFX8010 Combines, Pin HAJ106401 and Above (Tier 3)	12
	Description and Operation	16
	Starting System	16
	Starting System - Schematics	17
	Charging System	21
	Specifications	21
	Grid Heater	22
	Grid Heater - Schematics	23
	Control Modules	24
	Control Modules - Schematic	27
	Engine Shutdown Alarms	28
	Engine Components	29
	Engine Oil Temperature	29
	Engine Flywheel RPM Sensor	29
	Engine Camshaft RPM Sensor	30
	Engine Boost Pressure Sensor	30
	Fuel Temperature Sensor	31
	Coolant Temperature Sensor	31
	Engine Oil Pressure Sensor	32
	Air Temperature Sensor	32
	Fuel Injectors	33
	Fuel Pump	34
	Fuel Level Sensor	34
	Air Filter Switch	35
	Fuel Filter Switch	35

SECTION 55 - ELECTRICAL SYSTEMS

BOOK 5 - 87543040

Chapter 5 - Engine Systems (Continued)

CONTENTS

Section	Description	Page
	Troubleshooting	36
	Starting System	36
	Charging System	38
	Grid Heater	39
	Testing	40
	Engine Starter	40
	Power To Key Switch	41
	Key Switch	42
	Neutral Switch	42
	Start Relay	43
	Neutral Start Relay	43
	24V Start Relay	44
	Alternator	45
	Cold Start Aid Indicator Lamp	46
	Cold Start Aid Relay	46
	Cold Start Aid Pre-heating	47
	Overhaul	48
	Grid Heater	48
	Removal	48

SECTION 55 - ELECTRICAL SYSTEMS

BOOK 5 - 87543040

Chapter 6 - Lighting Systems

CONTENTS

Section	Description	Page
	Description of Operation	4
	Introduction	4
	Lighting System Schematics	8
	Hazard Lights and Turn Signals	8
	Marker Lights	9
	Brake/Tail and Trailer Lights	10
	Light Switch and Road Lights	11
	Flip Up Header Lights	12
	Under Shield and Service Lights	13
	Beacon Lights	14
	Work Lights, HID, Mid and Lower	15
	Work Lights, Cab Roof and Rear	16
	Side Work Lights, Unload Tube and Sieve Lights	17
	Head Light Circuit	18
	Flip-up Header Lights Circuit	19
	Marker Light Circuit	21
	Hazard Lights Circuit	23
	Left-hand Flasher (Turn Signal) Circuit	25
	Right-hand Flasher (Turn Signal) Circuit	28
	Brake Lights Circuit	30
	Beacon Light Circuit	31
	Front Work Light Circuit	32
	Rear Work Light Circuit	35
	Side Work Light Circuit	36
	Under Shield Service Light Circuit	38
	Cleaning Shoe Service Light Circuit	39
	Engine Service Light Circuit	40
	Back Light Circuit	41

SECTION 55 - ELECTRICAL SYSTEMS

BOOK 5 - 87543040

Chapter 6 - Lighting Systems (Continued)

CONTENTS

Section	Description	Page
	Repair	43
	Headlight	43
	Removal	43
	Installation	45
	Replacement	47
	Troubleshooting	50
	Testing	52
	Head Light Relay	52
	Head Light Switch	53
	Head Light Wiring Harness	54
	Marker Light Wiring Harness	55
	Turn/Hazard Light Flasher Unit	57
	Turn/Hazard Light Wiring Harness	59
	Turn/Hazard Light Hazard Switch	62
	Brake Light Relay	63
	Brake Light Wiring Harness	63
	Beacon Relay	64
	Beacon Switch	64
	Beacon Wiring Harness	65
	Front Work Light Switch	66
	Front Work Light Relay	66
	Front Work Light Wiring Harness	69
	Rear Work Light Relay	72
	Rear Work Light Switch	72
	Rear Work Light Wiring Harness	73
	Side Work Light Relay	73
	Side Work Light Wiring Harness	74
	Under Shield Service Light Switch	75

SECTION 55 - ELECTRICAL SYSTEMS

BOOK 5 - 87543040

Chapter 6 - Lighting Systems (Continued)

CONTENTS

Section	Description	Page
	Under Shield Service Light Wiring Harness	75
	Cleaning Shoe Service Light Switch	76
	Cleaning Shoe Service Light Wiring Harness	76
	Engine Component Service Light Switch	77
	Engine Component Service Light Wiring Harness	77
	Unloading Tube Light	78

SECTION 55 - ELECTRICAL SYSTEMS

BOOK 6 - 87543041

Chapter 7 - Cab Systems

CONTENTS

Section	Description	Page
	Description and Operation	2
	Power Mirror Circuit	2
	Heated Mirror Circuit	2
	Wiper System	3
	Wiper Circuit	4
	Washer Circuit	4
	Power Seat System	5
	Power Seat System Electrical Schematic	6
	Power Mirror Electrical Schematics	7
	Troubleshooting	10
	Power Mirror	10
	Wiper/Washer System Electrical Schematics	12
	Wiper System	13
	Seat Suspension System	14
	Testing	15
	Mirror Fuse - Power and Ground	15
	Mirror Adjust Switch S-27	17
	Mirror Select Switch S-57	19
	Left Hand Mirror	20
	Right Hand Mirror	22
	Additional Mirror	24
	Mirror Heat Switch S-19	26
	Mirror Heat Circuits	27
	Wiper System Relay	29
	Wiper System Switch	30
	Wiper System Motor	31
	Windscreen Washer System	32
	Washer System Motor	34
	Seat Suspension System	35

SECTION 55 - ELECTRICAL SYSTEMS

BOOK 6 - 87543041

Chapter 8 - Hydraulic System Sensors

CONTENTS

Section	Description	Page
	Description and Operation	2
	Control Pressure Sensor B-35	2
	PTO Gearbox Lube Pressure Sensor B-60	3
	Reservoir Temperature Sensor B-18	4
	Reservoir Level Sensor S-33	5
	Returns Filter Bypass Switch S-32	5
	PTO Gearbox Filter Bypass Switch S-34	6
	Electrical Schematic - Hydraulic Sensors	7

SECTION 55 - ELECTRICAL SYSTEMS

BOOK 6 - 87543041

Chapter 9 - Driveline Systems

CONTENTS

Section	Description	Page
	Description of Operation	2
	Hydrostatic Ground Drive Electrical	2
	Overview	2
	Calibrations	3
	Temperature Control System (TCS)	3
	Hydrostatic Ground Drive Fault Codes	4
	Ground Speed Potentiometer	5
	Neutral Switch	6
	Hydrostat Motor Temperature Sensor	7
	Ground Speed Sensor	8
	Road Mode Switch	9
	Back Up Alarm	10
	Transmission Gearshifting	11
	Overview	11
	Shift Position Sensor	13
	Pressure Release Valve	15
	Transmission Shift Motor	16
	Braking Systems	17
	Brake Light Switch	17
	Brake Wear Switches	17
	Brake Fluid Level Switch	18
	Park Brake Pressure Sensor	19
	Park Brake Solenoid	20
	Schematics	21
	Ground Drive Inputs, Operator	21
	Ground Drive Inputs, Vehicle	22
	Gearshifting, Ground Drive Outputs	23

SECTION 55 - ELECTRICAL SYSTEMS

BOOK 6 - 87543041

Chapter 10 - Header Systems

CONTENTS

Section	Description	Page
	Description and Operation	2
	Reel Raise and Lower Switch	2
	Reel Fore and Aft Switch	3
	Control Valve Reel Raise and Lower	4
	Control Valve Reel Fore and Aft	6
	Header Type Module	8
	Feeder Angle Sensor	10
	Lateral Tilt Sensor	11
	Header Systems Electrical Schematics	12
	AFX Header Height Control	16
	Operator Controls	16
	Header Height Sensors	22
	Setting the HHC Operating Mode and Working Setting	23
	RESUME Switch Function	24
	RETURN TO CUT (RTC) Mode	25
	AUTO HEIGHT Mode	27
	PRESSURE FLOAT Mode	29
	Header Height Calibration	31
	Header Tilt Operation	32
	Accumulator	37

SECTION 55 - ELECTRICAL SYSTEMS

BOOK 6 - 87543041

Chapter 11 - Feeder Systems

CONTENTS

Section	Description	Page
	Description and Operation	2
	Variable Speed Feeder	2
	Modes of Operation	2
	Fixed Speed Feeder	6
	FSF - Modes of Operation	6
	Feeder Speed Sensor	10
	Emergency Stop Switch	11
	Operator Presence System (OPS) Seat Switch	12
	Feeder System Electrical Schematics	13

SECTION 55 - ELECTRICAL SYSTEMS

BOOK 6 - 87543041

Chapter 12 - Threshing Systems

CONTENTS

Section	Description	Page
	Description and Operation	2
	Rotor Drive System	2
	Modes Of Operation	2
	Rotor Drive Power Flow	3
	Electrical Components	7
	Rotor Speed Sensor	10
	Rotor Hydrostat Motor Speed Sensor	11
	Rear Ladder Sensor	12
	Beater/Chopper Clutch Drive	13
	Threshing Drives - Electrical Schematics	15
	Concave Clearance Switch	17
	Concave Clearance Motor	18
	Concave Position Sensor	19
	Concave Clearance - Electrical Schematics	20
	Concave Positioning System	21
	Rotor Grain Loss Sensors	23
	Grain Loss Sensors - Electrical Schematic	25
	Testing	26
	Rotor Grain Loss Left Sensor	26
	Rotor Grain Loss Right Sensor	26

SECTION 55 - ELECTRICAL SYSTEMS

BOOK 7 - 87543042

Chapter 13 - Electrical Connectors

CONTENTS

Section	Description	Page
	Electrical Connectors	11
X001	Console/Cab Main	11
X002	Cab Main/Roof	12
X003	Cab Main/Roof	13
X004	Main Frame/Cab Main	14
X005	Main Frame/Cab Main	15
X006	HVAC/Cab Main	16
X007	Front Frame/Feeder	17
X008	Main Frame/Front Frame	18
X009	Main Frame/Grain Tank	19
X010	Main Frame/Engine	20
X011	Main Frame/Gearbox	21
X012	CCM-3 J1	22
X013	CCM-3 J2	23
X014	CCM-3 J3	24
X015	CCM-2 J1	25
X016	CCM-2 J2	26
X017	CCM-2 J3	27
X018	CCM-1 J1	28
X019	CCM-1 J2	29
X020	CCM-1 J3	30
X021	Front Frame/Feeder Valve	31
X022	Valve Stack	32
X023	Front Frame/Lower Frame	33
X024	Main Frame/Straw Walker	34
X025	Straw Walker/Expansion	35
X026	RHM J6	36
X027	RHM J7A	37
X028	RHM J7B	38
X029	RHM J8A	39

SECTION 55 - ELECTRICAL SYSTEMS

BOOK 7 - 87543042

Chapter 13 - Electrical Connectors (Continued)

CONTENTS

Section	Description	Page
X030	RHM J8B	40
X031	Front Frame/Cab Main	41
X032	Header/Feeder	42
X033	Cab Main/Steering Column	43
X034	Expansion A/Main Frame A	44
X034A	Expansion A/Main Frame A	45
X036	Cab Roof/Outer Roof	46
X048	Gear Select	47
X055	Separator Engage	48
X056	Feeder Engage	49
X057	Ground Speed	50
X058	Audio Alarm	51
X059	Propulsion	52
X064	Adapter Display	53
X065	Diagnostic and Maintenance	54
X066	Cold Start Indicator	55
X067	Accessory Socket	56
X068	Key Switch	57
X069	Lighter	58
X070	Lighter Backlight	59
X071	Straw Walker/Straw Hood	60
X072	Lower Frame Rear/Straw Walker	61
X073	Seat Switch	62
X074	Seat Pump	63
X075	Accessory Outlet	64
X076	Accessory Outlet	64
X077	Ground	65
X081	Lateral Tilt Pot	66
X084	LH Brake Pads	67
X085	RH Brake Pads	68
X087	Ground RPM	69

SECTION 55 - ELECTRICAL SYSTEMS

BOOK 7 - 87543042

Chapter 13 - Electrical Connectors (Continued)

CONTENTS

Section	Description	Page
X088	Shoe Leveling Actuator	70
X089	Cleaning Fan RPM	71
X091	Hydrostat Motor Temp	72
X092	Pressure Release	73
X093	Trans Shift Position	74
X094	Transmission Shift Motor	75
X098	Low Control Pressure	76
X100	Ground Speed Hydrostat	77
X103	Reservoir Temperature	78
X104	Reservoir Level	79
X105	Unload Tube Light	79
X106	Left Rear Work Light	80
X107	3/4 Full Bin Sensor	81
X108	Grain Tank Light	82
X109	Full Bin Sensor	83
X110	Right Rear Work Light	84
X111	Left Mirror	84
X112	Left Outer Work Light	84
X113	Left Beacon Light	84
X114	Left Middle Work Light	85
X115	Left Inner Work Light	85
X116	Wiper Motor	85
X117	Right Inner Work Light	86
X118	Right Middle Work Light	87
X119	Right Beacon Light	88
X120	Right Outer Work Light	88
X121	Right Mirror	88
X122	Right Rear Speaker	89
X123	Left Rear Speaker	89
X124	Ground	90
X125	Tank Extensions Switch	91



Suggest:

For more complete manuals. Please go to the home page.

<https://www.ebooklibonline.com>

If the above button click is invalid. Please download this document first, and then click the above link to download the complete manual.

Thank you so much for reading

SECTION 55 - ELECTRICAL SYSTEMS

BOOK 7 - 87543042

Chapter 13 - Electrical Connectors (Continued)

CONTENTS

Section	Description	Page
X126	Mirror Adjust Switch	92
X127	Mirror Heat Switch	93
X128	HVAC Control Panel	94
X129	Dome Light	94
X130	Beacon Light Switch	95
X131	Rear Work Light Switch	96
X132	Front Work Lights Switch	97
X133	Splice Block C	98
X134	Washer Switch	99
X135	Wiper Switch	100
X136	Front Left Speaker	101
X137	Door Switch	101
X138	Right Console Light	101
X139	Front Right Speaker	101
X141	Transceiver	102
X142	G.P.S. Unit	102
X149	Cab Temperature Sensor (ATC only)	103
X150	Ambient Temp Sensor (ATC only)	103
X151	Water Valve	103
X152	Main Blower	104
X155	Ground	104
X156	High Speed	104
X157	Medium Speed	105
X158	Low Speed	105
X159	Future Option	105
X160	Left Front Hazard Light	105
X161	Left Front Service Socket	106
X163	Left Lower Work Light	106
X164	Left Road Light	107
X165	Right Front Hazard Light	107
X166	Right Front Service Socket	108

SECTION 55 - ELECTRICAL SYSTEMS

BOOK 7 - 87543042

Chapter 13 - Electrical Connectors (Continued)

CONTENTS

Section	Description	Page
X168	Right Lower Work Light	108
X169	Right Road Light	108
X170	Lateral Inclination Sensor	109
X171	Wiper Washer Motor	109
X172	Horn	110
X173	Brake Pressure	110
X174	Feeder Angle	111
X175	Front Ground	111
X177	Drum RPM	112
X178	Mirror Select Switch	113
X181	Left Returns RPM	114
X182	Clean Grain RPM	115
X183	Fuel Pump	116
X184	Fuel Level	117
X186	Tailing RPM	118
X188	RH Rotor Loss	119
X189	Concave Position	120
X190	Concave Motor	121
X191	LH Rotor Loss	122
X192	ECU Connector A	123
X193	ECU Connector B	124
X194	Service Socket	125
X195	Covers Closed	125
X197	IVECO Engine	126
X199	Start Relay Coil	127
X200	Start Relay	127
X202	Air Filter	128
X205	Starter Solenoid	128
X211	Grid Heater Relay	129
X213	Alternator	130
X215	A/C Clutch	131

<https://www.ebooklibonline.com>

Hello dear friend!

Thank you very much for reading.

Enter the link into your browser.

The full manual is available for immediate download.

<https://www.ebooklibonline.com>