

CX SERIES REPAIR MANUAL

COMPLETE CONTENTS

SECTION 00 - GENERAL INFORMATION	2
SECTION 10 - ENGINE	3
SECTION 14 - LIVE PTO	7
SECTION 21 - TRANSMISSION	9
SECTION 25 - FRONT MECHANICAL DRIVE	10
SECTION 29 - HYDROSTATIC SYSTEM	11
SECTION 33 - BRAKES AND CONTROL	14
SECTION 35 - HYDRAULIC SYSTEMS	14
SECTION 41 - STEERING AXLE	16
SECTION 50 - CLIMATE CONTROL	18
SECTION 55 - ELECTRICAL SYSTEMS	23
SECTION 60 - PRODUCT FEEDING	56
SECTION 66 - THRESHING	57
SECTION 72 - SEPARATION	58
SECTION 74 - CLEANING SYSTEMS	60
SECTION 80 - GRAIN STORAGE	62
SECTION 88 - ACCESSORIES	63
SECTION 90 - PLATFORM AND CAB	64

The following pages are the collation of the contents pages from each section and chapter of the CX Series Repair manual. Complete Repair part # 86630597.

The sections used through out all New Holland 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 CX Series Combines.

SECTION 00 - GENERAL INFORMATION

BOOK 1 - 86978874

CONTENTS

Section	Description	Page
	Introduction	2
	Important information	2
	General instructions	3
	Shimming	3
	Rotating shaft seals	3
	O-ring seals	3
	Sealing compounds	3
	Cotter pins	3
	Spare parts	4
	Tools	4
	Safety regulations	5
	Accident prevention	5
	Safety rules	5
	General guidelines	5
	Start-up	7
	Hydraulic systems	7
	Wheels and Tyres	7
	Removal and Re-fitting	7
	Explanation of machine serial numbers	8
	Units of measure - Conversion chart	9
	Minimum hardware tightening torques	10
	Drives	12
	Main output shaft	14
	Unloading output shaft	16

SECTION 10 - ENGINE

BOOK 1 - 86978874

Chapter 1 - 7.5L New Holland Engine

CONTENTS

Section	Description	Page
10 000	Specifications	2
	Tightening Torques	10
	Special Tools	11
	Greases and Sealants	12
	Fault Finding	13
	Description and Operation	17
10 001	Engine Overhaul-Introduction	23
	Injection Pump Timing Check	24
10 100	Engine Disassembly and Overhaul:-	
10 101	Cylinder Head, Valves and Related parts	27
10 106	Front Cover and Timing Gears	38
10 102	Oil Pan	42
10 103	Flywheel	43
10 102	Rear cover plate	44
10 102	Oil pump	45
10 102	Oil Pressure Relief Valve	47
10 106	Camshaft, tappets and camshaft bearings	48
10 105	Pistons and Cylinder Block	51
10 103	Crankshaft	60
10 001	Engine compression test	69

SECTION 10 - ENGINE

BOOK 1 - 86978874

Chapter 2 - Cooling System

CONTENTS

Section	Description	Page
	Description and Operation	2
	Troubleshooting	4
	Specifications	5
	Disassembly and Repair	6

SECTION 10 - ENGINE

BOOK 1 - 86978874

Chapter 3 - Remove and Replace, 7.5L NH Engine

CONTENTS

Section	Description	Page
10 000	Engine	2
	Engine Removal	2
	Engine Installation	17

SECTION 10 - ENGINE

BOOK 1 - 86978874

Chapter 4 - Fuel System

CONTENTS

Section	Description	Page
10 000	Specifications	2
	Torques	2
	Special Tools	3
	Description and Operation	4
	Bosch P7100 Mechanically Controlled Fuel Injection System	6
	Bosch P7100 Electronically Controlled Fuel Injection System	12
	Fuel Injector Assemblies	17
10 200	Injection Pump Timing Check	19
	Adjustments and Diagnosis	22
	Low Idle and Antisurge	22
	Fuel Shutoff Diagnosis	22
	Maintenance	24
10 206	Fuel Prefilter and Water Separator	24
10 206	Fuel Filter and Water Separator	25
10 210	Fuel Lift Pump Sedimenter	25
	Bleeding the Fuel System	26
	Component Overhaul	27
10 242	Injection Pump	27
10 210	Fuel Lift Pump	31
	Fuel Shutoff Solenoid	32
10 218	Low Pressure Fuel Lines	33
10 218	High Pressure Fuel Lines	34
10 218	Fuel Injectors	36
	Injector Testing	39
	Injector Overhaul	39

SECTION 10 - ENGINE

BOOK 1 - 86978874

Chapter 5 - Iveco, Description of Operation

CONTENTS

Section	Description	Page
10 000	Walk Around	2
	The Iveco Engine	7
	Engine Block and Cylinder Liners	9
	Crankshaft	9
	Crankshaft Sealing Rings	10
	Connecting Rods	10
	Pistons	10
	Camshaft	11
	Timing System	11
	Flywheel	12
	Auxiliary Drivebelt	13
	Lubrication	14
	Oil Filter	15
	Oil Sump	16
	Cooling	16
	Electronically Controlled Injection System	17
	Pump Injector	18

SECTION 10 - ENGINE

BOOK 1 - 86978874

Chapter 6 - Remove and Replace, Iveco Engine

CONTENTS

Section	Description	Page
10 000	Engine	2

SECTION 10 - ENGINE

BOOK 1 - 86978874

Chapter 7 - IVECO Engine

Model	IVECO Engine
CX 860	F2BE0684A*B001
CX 880	F3AE0684D*B001

CONTENTS

Section	Description	Page
10 000	General specifications	2
	Fuel system data	6
	Torque settings	17
	Tools	29
	Lubrication diagram	32
	Fuel supply system diagram	33
	Mechanical troubleshooting	35
10 101 54	Engine. Disassembly-Assembly	38
10 101 53	Replacing Valve guides	114
10 101 60	Injector case. Replacement	115
10 102 70	Replacing the crankshaft front cover seal. Removal-Refitting	118
10 106 12	Adjusting clearance valve of intake exhaust rocker arms and pre-load of pump injector rocker arms	119
10 218 30	Pump injector. Removal-Refitting	120
10 246 14	Bleeding the fuel supply system	124
10 402 11	Water pump. Removal-Refitting	125
10 402 30	Thermostat. Removal-Refitting	125

SECTION 14 - LIVE PTO

BOOK 2 - 86978875

Chapter 1 - Engine Gearbox, Clutch Pack Removal/Installation

CONTENTS

Section	Description	Page
	Special Torque	2
	Labor Guide	2

SECTION 14 - LIVE PTO

BOOK 2 - 86978875

Chapter 2 - Engine Gearbox, Clutch Pack Rebuild

CONTENTS

Section	Description	Page
	Main Clutch Disassembly	2
	Main Clutch Assembly	6
	Unload Clutch Disassembly	12
	Unload Clutch Assembly	15

SECTION 14 - LIVE PTO

BOOK 2 - 86978875

Chapter 3 - Engine Gearbox Removal/Installation

CONTENTS

Section	Description	Page
	Gearbox	2
	Flexplate	21

SECTION 14 - LIVE PTO

BOOK 2 - 86978875

Chapter 4 - Engine Gearbox Rebuild

CONTENTS

Section	Description	Page
	Special Tool	2
	Gearbox Disassembly	3
	Inspection	9
	Bearing and Race Removal/Installation	11
	Clutch Cylinder Bushing Removal	11
	Clutch Cylinder Bushing Installation	12
	Gearbox Assembly	14

SECTION 21 - TRANSMISSION

BOOK 2 - 86978875

Chapter 1 - Transmission

CONTENTS

Section	Description	Page
	Specifications	2
	Tightening Torques	2
	Gearbox shafts	3
	Shifting diagram	4
21 120	Traction gearbox - removal	5
21 145	Traction gearbox - disassembly	8
	Cover - Removal, Disassembly and assembly	9
	Differential shafts and differential - Removal	11
	Differential shaft - D/A	15
	Selector shaft - Removal	16
	Drive shaft - Removal	17
	Input shaft - Removal	19
	Shifting disc and shifting drive gear - Removal	23
21 184	Differential - D./A.	28
21 145	Drive shaft - D./A.	33
21 145	Input shaft - D./A.	38
21 145	Traction gearbox - Assembly	43
	Shifting disc and shifting drive gear - Installation	43
	Input shaft - Installation	46
	Drive shaft - Installation	49
	Selector shaft - Installation	51
	Differential half shafts and differential - Installation	51
	Cover - Installation	53

SECTION 25 - FRONT MECHANICAL DRIVE

BOOK 2 - 86978875

Chapter 1 - Planetary Final Drives

CONTENTS

Section	Description	Page
	Specifications	2
	Tightening Torques	2
	Gearbox shafts	3
25.000	Wheel bolt - Replacement	4
25.000	Planetary final drive - R./ I.	5
25.000	Planetary final drive - D./A.	7
	Planetary final drive - Disassembly	7
	Planet gear carrier - D./A.	10
	Sun gears - D./A.	13
	Output shaft - Assembly	15
	Input shaft - Assembly	17
	Planetary final drive - Assembly	18
	Input shaft - Installation	24

SECTION 25 - FRONT MECHANICAL DRIVE

BOOK 2 - 86978875

Chapter 2 - Standard Final Drives

CONTENTS

Section	Description	Page
	Specifications	2
	Tightening Torques	2
	Gearbox shafts	3
	Wheel bolt - Replacement	4
	Final drive - R./ I.	5
	Final drive D./A.	7
	Disassembly	7
	Assembly	7

SECTION 29 - HYDROSTATIC SYSTEM

BOOK 2 - 86978875

Chapter 1 - Hydrostatic Drive System Introduction

CONTENTS

Section	Description	Page
29 000	Specifications	2
	Special Tools	5
	Introduction	6
	Hydrostatic Drive Schematic For C720, 740 and 760 Machines	9
	Hydrostatic Drive Schematic For C780, 820, 840, 860 and 880 Machines	10
	Explanation of Hydraulic Symbols	12

SECTION 29 - HYDROSTATIC SYSTEM

BOOK 2 - 86978875

Chapter 2 - Hydrostatic System Operation

CONTENTS

Section	Description	Page
29 000	Hydrostatic System Operation	2
	Multi Function Valves	8
	Servo Valve	12
	Hydrostatic Drive Motor Valves	14
	Oil Cooler Bypass Valve	16
	Hydrostatic Pump and Drive Motor Identification Numbers	17
	Hydrostatic Pump	19
	Hydrostatic Drive Motor	22

SECTION 29 - HYDROSTATIC SYSTEM

BOOK 2 - 86978875

Chapter 3 - Filling the Hydrostatic System and Start-up Procedure

CONTENTS

Section	Description	Page
29 000	Filling the Hydrostatic System and Start-up Procedure	2

SECTION 29 - HYDROSTATIC SYSTEM

BOOK 2 - 86978875

Chapter 4 - Powered Rear Axle

CONTENTS

Section	Description	Page
29 000	Powered Rear Axle (RWD) Introduction	2
	Equa-Trac II Control Valve	4
	Drain Valve	6
	Equa-Trac Valve - Off Position	10
	Equa-Trac Valve - Intermediate Position	12
	Equa-Trac Valve - On Position	14
	Powered Rear Axle Motors	19
	Powered Rear Axle Hydraulic Schematic	23

SECTION 29 - HYDROSTATIC SYSTEM

BOOK 2 - 86978875

Chapter 5 - Pressure Testing and Troubleshooting

CONTENTS

Section	Description	Page
29 000	Specifications	2
	Main Hydrostatic System	3
	Pressure Testing	3
	Troubleshooting	7

SECTION 29 - HYDROSTATIC SYSTEM

BOOK 2 - 86978875

Chapter 6 - Hydrostatic Pump and Motor Repair

CONTENTS

Section	Description	Page
29 212	Main Hydrostatic Pump Removal	2
29 212	Main Hydrostatic Pump Installation	3
29 212	Drive Motor Removal	4
29 212	Drive Motor Installation	6
	Series 90 Hydrostatic System - Minor Repairs	8
29 218	Multi-Function Valve Adjustment	8
29 218	Removing the Multi-Function Valve Cartridge	10
29 218	Installing the Multi-Function Valve	11
	Adjusting the Charge Pressure Relief Valve - Pump	11
29 218	Checking the Charge Pressure Relief Valve - Motor	12
	Removing the Charge Pressure Relief Valve - Pump	12
29 218	Installing the Charge Pressure Relief Valve - Pump	13
29 218	Replacing the Charge Pressure Relief Valve - Motor	14
	Removing the Control Valve	14
29 218	Inspecting the Control Valve	15
29 218	Installing the Control Valve	16
29 212	Removing the Charge Pump	17
29 212	Installing the Charge Pump	19
29 218	Removing the Loop Flushing Valve	21
29 218	Installing the Loop Flushing Valve	22
29 218	Removing the Shaft Seal	23
29 218	Installing the Shaft Seal	24
29 218	Removing the Shaft (Pump and Motor)	25
29 218	Installing the Shaft (Pump and Motor)	26
	Series 90 Hydrostatic System - Major Repairs	28

SECTION 33 - BRAKES AND CONTROL

BOOK 2 - 86978875

Chapter 1 - Brakes and Control

CONTENTS

Section	Description	Page
	Specifications	2
	Tightening Torques	2
	Brake linings - Replacement	3
	Brake cylinders	5
	Bleeding the brakes	6
	Bleeding the left-hand side circuit	6
	Bleeding the connection pipe between the two main cylinders	7
	Bleeding the right-hand side circuit	7
	Brake shoe and brake disc - R./L.	8
	Parking brake shoe and parking brake disc - R./L.	11
	Parking brake - Manual release	13
	Parking brake piston travel and adjustment	14
	Parking brake linings - Replacement	17
	Bleeding the hydraulic parking brake cylinder	18
	Parking brake cylinder - D./A.	19

SECTION 35 - HYDRAULIC SYSTEMS

BOOK 3 - 86978876

Chapter 1 - Introduction

CONTENTS

Section	Description	Page
35 000	Specifications	1
	Introduction	2
	High Pressure Circuit Diagram	4
	High Pressure System Component Locations	7
	High Pressure System Component Descriptions	8
	Low Pressure Circuit Diagram	19
	Low Pressure System Component Locations	21
	Low Pressure System Component Descriptions	22

SECTION 35 - HYDRAULIC SYSTEMS

BOOK 3 - 86978876

Chapter 2 Closed Centre Load Sensing (CCLS) Variable Displacement Pump

CONTENTS

Section	Description	Page
35 000	Specifications	1
	Description and Operation	2

SECTION 35 - HYDRAULIC SYSTEMS

BOOK 3 - 86978876

Chapter 3 Pressure Testing and Fault Finding The High and Low Pressure Hydraulic Systems

CONTENTS

Section	Description	Page
35 000	Introduction	1
	Special Tools	2
	Specifications	3
	CCLS Hydraulic Pump (High Pressure) Installation	3
	Fixed Displacement Hydraulic Pump (Low Pressure) Installation	3
	Fault Finding	4
Pressure and Flow Testing:		
	Low Pressure Standby	10
	High Pressure Standby	11
	Load Sensing Circuit Test	12
	Variable Flow Piston Pump Flow Test	13
	Steering Test	14
	Steering Circuit Pressure Test	14
	Steering Relief Valve Pressure Test	15
	Chaff Blower Motor Valve Pressure Test	15
	Low Pressure Test	15
	Low Pressure Pump Flow Test	16

SECTION 35 - HYDRAULICS

BOOK 3 - 86978876

Chapter 4 - Hydraulic Pump

CONTENTS

Section	Description	Page
	Special Torque	2
	Hydraulic Pump Overhaul	3

SECTION 35 - HYDRAULIC SYSTEMS

BOOK 3 - 86978876

Chapter 5 - Stack Valves Overhaul

CONTENTS

Section	Description	Page
	Main Stack Valve	2
	Feeder Stack Valve	10
	Low Pressure Valve Block	18

SECTION 41 - STEERING AXLE

BOOK 3 - 86978876

Chapter 1 - Axle, General

CONTENTS

Section	Description	Page
41 101	Heavy Duty Adjustable Steering Axle (HDASA)	2
41 101	Powered Rear Axle (PRA)	2
41 101	Steering Axle Adjustment	2
41 101	Powered Rear Axle Adjustment	2
	Height Position	8
	Track Width Position	9

SECTION 41 - STEERING AXLE

BOOK 3 - 86978876

Chapter 2 - Wheel Bearings (HDASA)

CONTENTS

Section	Description	Page
41 204	Wheel Bearing Disassembly	2
41 204	Wheel Bearing Repacking	3
41 204	Wheel Bearing Assembly	3

SECTION 41 - STEERING AXLE

BOOK 3 - 86978876

Chapter 3 - Steering Pivot (HDASA)

CONTENTS

Section	Description	Page
41 204	Hub Casting Disassembly	2
41 204	Steering Bushing Replacement	3
41 204	Hub Casting Assembly	5

SECTION 41 - STEERING AXLE

BOOK 3 - 86978876

Chapter 4 - Center Section

CONTENTS

Section	Description	Page
41 101	Center Section Adjustment / Repair	2

SECTION 41 - STEERING AXLE

BOOK 3 - 86978876

Chapter 5 - Powered Rear Steering Axle

CONTENTS

Section	Description	Page
41 000	Specifications	2
	Bolt Torque Specifications	2
	Special Tools	2
	Introduction and General Information	6
	Troubleshooting - Powered Rear Axle	8
	Powered Rear Axle Hydraulic Pressure Test	10
	Test Pressures vs. Machine Operation Mode	13
	Powered Rear Axle Leak Test	15
	Powered Rear Axle Solenoid Valve Testing	18
	Start-up Procedure for Powered Rear Axle	20
	Wheel Motor Maintenance Schedule	21
	Equa-Trac II Valve	23
	Wheel Motor	26
	Wheel Motor Overhaul	34

SECTION 50 - CLIMATE CONTROL

BOOK 3 - 86978876

Chapter 1 - A/C System

CONTENTS

Section	Description	Page
	Special Tools	2
	Special Torque	2
	A/C Cycle	4
	Refrigerant	8
	Testing and Troubleshooting, General	12
	Pressure / Temperature Relationships	14, 24
	Preliminary Troubleshooting and Testing	17
	Preliminary Diagnosis Chart	18
	Test Procedure - Stabilizing the System	19
	A/C System Performance Test and Diagnosis Chart	20
	Gauge Readings and Interpretations	25

SECTION 50 - CLIMATE CONTROL

BOOK 3 - 86978876

Chapter 2 - Air Filters

CONTENTS

Section	Description	Page
	Air Filter Description	2
	Fresh Air Intake Grill Cleaning	3
	Recirculation Air Filter Removal	3
	Recirculation Air Filter Installation	4
	Separator Filter Removal	4
	Separator Filter Installation	5

SECTION 50 - CLIMATE CONTROL

BOOK 3 - 86978876

Chapter 3 - Blower Fans

CONTENTS

Section	Description	Page
	Blower Fans Description	2
	Circulation Fan Removal	3
	Circulation Fan Installation	6
	Separator Fan Removal	9
	Separator Fan Installation	10
	Labor Guide	10

SECTION 50 - CLIMATE CONTROL

BOOK 3 - 86978876

Chapter 4 - Compressor

CONTENTS

Section	Description	Page
	Compressor Description	2
	Compressor Removal	2
	Compressor Installation	3
	Clutch Removal	3
	Clutch Installation	7
	Labor Guide	8

SECTION 50 - CLIMATE CONTROL

BOOK 3 - 86978876

Chapter 5 - Condenser

CONTENTS

Section	Description	Page
	Condenser Description	2
	Condenser Removal	2
	Condenser Installation	3
	Labor Guide	4

SECTION 50 - CLIMATE CONTROL

BOOK 3 - 86978876

Chapter 6 - Cool Box

CONTENTS

Section	Description	Page
	Cool Box Description	2
	Cool Box Damper Actuator Removal	2
	Cool Box Damper Actuator Installation	3
	Labor Guide	3

SECTION 50 - CLIMATE CONTROL

BOOK 3 - 86978876

Chapter 7 - Evaporator

CONTENTS

Section	Description	Page
	Evaporator Core Description	2
	Evaporator Core Removal	2
	Evaporator Core Installation	4
	Labor Guide	6

SECTION 50 - CLIMATE CONTROL

BOOK 3 - 86978876

Chapter 8 - Heater Core

CONTENTS

Section	Description	Page
	Heater Core Description	2
	Heater Core Removal	3
	Heater Core Installation	7
	Water Valve Removal	11
	Water Valve Installation	12
	Water Valve Actuator Removal	15
	Water Valve Actuator Installation	15
	Labor Guide	16

SECTION 50 - CLIMATE CONTROL

BOOK 3 - 86978876

Chapter 9 - High/Low Pressure Cutout Switch

CONTENTS

Section	Description	Page
	High / Low Pressure Cutout Switch Description	2
	High Pressure Switch Removal	2
	High Pressure Switch Installation	2
	Low Pressure Switch Removal	2
	Low Pressure Switch Installation	2
	Labor Guide	3

SECTION 50 - CLIMATE CONTROL

BOOK 3 - 86978876

Chapter 10 - Receiver/Dryer

CONTENTS

Section	Description	Page
	Receiver / Dryer Description	2
	Receiver / Drier Troubleshooting	3
	Receiver / Drier Removal	3
	Receiver / Drier Installation	4
	Labor Guide	4

SECTION 50 - CLIMATE CONTROL

BOOK 3 - 86978876

Chapter 11 - Thermal Expansion Valve

CONTENTS

Section	Description	Page
	Thermal Expansion Valve Description	2
	Thermal Expansion Valve Removal	4
	Thermal Expansion Valve Installation	5
	Labor Guide	5

SECTION 55 - ELECTRICAL SYSTEMS

BOOK 4 - 86978877

Chapter 1 - Description of Operation, Instrumentation and Controls

CONTENTS

Section	Description	Page
55 000	Description of Operation	2
	Instrumentation and Controls	5

SECTION 55 - ELECTRICAL SYSTEMS

BOOK 4 - 86978877

Chapter 2 - Connector and Component Locations

CONTENTS

Section	Description	Page
55 000	Ground (Earth) Locations	5
	Main Frame (MF), Main Valves (MV), Engine (EN) Gearbox (GB) W/H's (Series 1206, 1212 and 1226 only)	6
	Main Frame (MF), Main Valves (MV), and Platform (PH) W/H's (Series 1238 and above)	7
	Main Frame (MF), Engine (EN), and Gearbox (GB) W/H's (Series 1238 and above)	8
	Lower Frame (LF), Front Frame (FF), Feeder (FE) and Feeder Valves (FV) W/H's	9
	Straw Walker (SW), Straw Hood (SH), Straw Hood Top (ST), Straw Hood Bottom (SB) and Lower Frame Rear (LR) W/H's	10
	Expansion (EX), Grain Tank (GT) and Unload Tube Light W/H's	11
	Cab Main (CM) W/H	12
	HVAC (AC) W/H	13
	Cab Roof (CR) W/H	14
	Outer Roof (OR) W/H	15
	Feeder	16
	Left Front of Feeder	16
	Feeder Reverser Disengage Sensor	16
	Feeder Reverser Linear Actuator	16
	Feeder Valves	17
	Feeder Connectors	18

SECTION 55 - ELECTRICAL SYSTEMS

BOOK 4 - 86978877

Chapter 2 - Connector and Component Locations (Continued)

CONTENTS

Section	Description	Page
	Front Lower Frame	18
	Transmission Area	18
	Hydrostatic Motor Foot and Inch	18
	Transmission Shift Motor	19
	Shoe Leveling Actuator	19
	Left Side	19
	Front Frame W/H to Lower Frame W/H	19
	Cab Connectors	20
	Cab Connectors - Extensions (Series 1206, 1212 only)	20
	Cab Separator Blower Motor - M18	20
	Mainframe to Valve Stack	21
	Main Frame to Main Valve Stack	21
	Main Valve Stack	21
	Header Height Control Module	22
	Rotary Separator Speed Sensor - B04	22
	Splice Blocks (Series 1206, 1212, 1226 only)	22
	Left Hand Returns Speed Sensor - B06	23
	Clean Grain Elevator Speed Sensor - B08	23
	Electrical Connectors	23
	Straw Walker RPM Sensor - B13	24
	Left Rear of Combine I	24
	Sieve Light - E37	24
	Battery Master Disconnect Switch - S01	25
	Sieve Light Switch - S54	25
	Left Rear of Combine II	25
	Left Rear of Combine III	26
	Upper Left Rear of Combine	26
	Rear Lower Frame	26
	Lower Sieve Actuator - M07	26
	RWA Valve (If equipped)	27
	Rear	27
	Cleaning Shoe Components	27

SECTION 55 - ELECTRICAL SYSTEMS

BOOK 4 - 86978877

Chapter 2 - Connector and Component Locations (Continued)

CONTENTS

Section	Description	Page
	Sieve Actuator Switches - S35 and S46	27
	Straw Walker Loss Sensors	28
	Straw Walker Protection Sensors - B05	28
	Straw Hood - Top	28
	Spreader Plate Motor	29
Right Side		29
	Right Rear of Combine	29
	Straw Chopper	29
	Rear Ladder	30
	Right Rear of Combine II	30
	Clean Grain Elevator	30
	Sample Motor and Straw Walker	31
	Right Returns RPM Sensor - B39	31
	Cleaning Fan	31
	Drum RPM Sensor - B01	32
Under Cab		32
	Lateral Inclination Sensor - B02	32
	Brake Pressure Switch - S39	32
	Concave Clearance Actuator - M04	33
	Feeder Angle Sensor - R03	33
	Harness Connections, Rear of Cab	33
	Ambient Temp Sensor - B25	34
	HVAC Components	34
	Front Frame Ground	34
Grain Tank		35
	Main Frame W/H to Grain Tank W/H	35
	Main Frame to Grain Tank II	35
	Grain Tank - Front	35
	Bubble-Up Auger	36
	Grain Tank Covers Actuator - M12	36
	Yield Sensor - R05	36
	Unload Tube	37

SECTION 55 - ELECTRICAL SYSTEMS

BOOK 4 - 86978877

Chapter 2 - Connector and Component Locations (Continued)

CONTENTS

Section	Description	Page
	Engine Compartment, 7.5L only	37
	Engine Oil Pressure Sensor - B30	37
	Engine/Gearbox Harness to Main Harness	37
	Engine Oil Temperature Switch - S58	38
	Air Filter Pressure Sensor - B07	38
	A/C Compressor	38
	Air Temperature/Boost Pressure Sensor - B41	39
	Engine Grid Heater and Alternator - G01	39
	Left Side of Electronic Engine I	39
	Left Side of Electronic Engine II	40
	12V Start Relay - K36	40
	Rear Side of Electronic Engine	40
	Rear Side of Mechanical Engine	41
	Front Side of Oil Reservoir	41
	Rotary Screen Brush Actuator - M27	41
	Engine Compartment, Iveco Cursor Only	42
	Engine Oil Pressure Sensor - B30	42
	Front of Engine	42
	Left Side of Engine	43
	Right Side of Engine	43
	Rear of Engine I	43
	Rear of Engine II	44
	Rear of Engine III	44
	Rear of Engine IV	44
	Rotary Screen Brush	45
	Engine Gearbox	45
	Low Pressure Solenoid Valve (Top of Engine Gearbox)	45
	Engine Gearbox - Top	45
	Engine Gearbox - Bottom	46
	Cab Interior	46
	Steering Column	46

SECTION 55 - ELECTRICAL SYSTEMS

BOOK 4 - 86978877

Chapter 2 - Connector and Component Locations (Continued)

CONTENTS

Section	Description	Page
	Steering Column - Base	47
	Keyswitch Panel	47
	Cab Main Harness to Right Hand Console	47
	Right Hand Console	48
	Right Hand Module (RHM)	48
	Right Hand Console Switches I	48
	Right Hand Console Switches II	49
	Right Hand Console Switches III	49
	Right Hand Console Switches IV	49
	Right Hand Console - Hydrostat Control	50
	Chassis Control Modules	50
	Fuse Panel Area	50
	Upper Fuse Panel Area	51
	Cab Roof	51

SECTION 55 - ELECTRICAL SYSTEMS

BOOK 4 - 86978877

Chapter 3 - Electrical Connectors

CONTENTS

Section	Description	Page
	Electrical Connectors	9
	X001 Cab Main	9
	X001 Console	9
	X002 Roof	10
	X002 Cab Main	10
	X003 Roof	11
	X003 Cab Main	11
	X004 Cab Main	12
	X004 Main Frame	12
	X005 Cab Main	13
	X005 Main Frame	13
	X006 Cab Main	14
	X006 HVAC	14
	X007 Feeder	15
	X007 Front Frame	15
	X008 Main Frame	16
	X008 Front Frame	16
	X009 Grain Tank	17
	X009 Main Frame	17
	X010 Engine	18
	X010 Main Frame	18
	X011 Main Frame	19
	X011 Gearbox	19
	X012 CCM-3 J1	20
	X013 CCM-3 J2	21
	X014 CCM-3 J3	22
	X015 CCM-2 J1	23
	X016 CCM-2 J2	24
	X017 CCM-2 J3	25
	X018 CCM-1 J1	26

SECTION 55 - ELECTRICAL SYSTEMS

BOOK 4 - 86978877

Chapter 3 - Electrical Connectors (Continued)

CONTENTS

Section	Description	Page
	X019 CCM-1 J2	27
	X020 CCM-1 J3	28
	X021 Front Frame	29
	X021 Feeder Valve	29
	X022 Main Frame	30
	X022 Valve Stack	30
	X023 Lower Frame	31
	X023 Front Frame	31
	X023 Lower Frame	32
	X024 Main Frame	32
	X024 Straw Walker	32
	X025 Straw Walker	33
	X025 Expansion	33
	X026 RHM J6	34
	X027 RHM J7A	35
	X029 RHM J8A	35
	X030 RHM J8B	36
	X031 Cab Main	37
	X031 Front Frame	37
	X032 Header	38
	X032 Feeder	38
	X033 Steering Column	39
	X033 Cab Main	39
	X034 Main Frame A	40
	X034 Expansion A	40
	X035 Gearbox Valve	41
	X036 Outer Roof	42
	X037 Spreader Plate	43
	X038 Alternate Settings	43
	X039 Feeder Reverser	43
	X040 Reel Speed Mode	44
	X041 Neutral Lock	44

SECTION 55 - ELECTRICAL SYSTEMS

BOOK 4 - 86978877

Chapter 3 - Electrical Connectors (Continued)

CONTENTS

Section	Description	Page
	X042 Lower Sieves	44
	X043 Upper Sieves	45
	X044 Concave Clearance	45
	X045 Fan Speed	45
	X046 Rotor/Drum Speed	46
	X047 Feeder Speed	46
	X048 Gear Select	46
	X049 On The Road	47
	X050 Dual Range	47
	X051 Rear Wheel Assist	47
	X052 Park Brake	48
	X053 Splice Block A	48
	X054 Splice Block B	49
	X055 Thresher Engage	49
	X056 Feeder Engage	50
	X057 Ground Speed	50
	X058 Audio Alarm	51
	X059 Neutral Switch	51
	X060 Throttle	51
	X061 Header Height	52
	X062 HHC Fine Adjust	52
	X063 Vertical Knives	52
	X064 Main Display Module	53
	X065 Diagnostics and Maintenance	53
	X066 Cold Start Indicator	53
	X067 ACC. Socket	54
	X068 Key SW	54
	X069 Lighter	54
	X070 Lighter Ground	54
	X071 Straw Hood	55
	X071 Straw Walker	55
	X072 Lower Frame Rear	56