

NOTE: Engine repair information is not contained within this tractor Repair Manual. For engine repair, refer to publication number 87515687 for the 8.3 & 9.0L 6 Cylinder, 24 Valve CNH Engine with High Pressure Common Rail Fuel System.

BOOK 1 - General, Electrical, Engine, Steering - 87525613

STANDARD TORQUE SPECIFICATIONS	SECTION 1000
TORQUE SPECIFICATIONS - METRIC HARDWARE	1000-4
TORQUE SPECIFICATIONS - STEEL HYDRAULIC FITTINGS	1000-5
TORQUE SPECIFICATIONS - STEEL HYDRAULIC FITTINGS	1000-6
 SAFETY, GENERAL INFORMATION, MAINTENANCE SCHEDULE	 SECTION 1001
SAFETY	1001-3
GENERAL INFORMATION	1001-5
LUBRICATION/MAINTENANCE CHART	1001-6
SYSTEM CAPACITIES	1001-7
 COOLING SYSTEM MODULE REMOVAL AND INSTALLATION	 SECTION 2001
COOLING SYSTEM MODULE REMOVAL	2001-3
COOLING SYSTEM MODULE INSTALLATION	2001-7
 ENGINE REMOVAL AND INSTALLATION	 SECTION 2002
SPECIAL TORQUES	2002-3
ENGINE REMOVAL	2002-4
ENGINE INSTALLATION	2002-21
 VISCOUS FAN DRIVE TEST	 SECTION 2003
REQUIRED TOOLS	2003-3
DIAGNOSTIC PROCEDURE	2003-4
FAN SPEED TEST	2003-7
 FUEL TANK / FUEL SENDER REMOVAL AND INSTALLATION	 SECTION 3001
SPECIAL TORQUES	3001-3
FUEL TANK REMOVAL AND INSTALLATION	3001-3
FUEL LEVEL SENDER REMOVAL AND INSTALLATION	3001-10
 ELECTRICAL SCHEMATIC POSTER - Prior to P.I.N. Z6RZ04001	 87389708
 ELECTRICAL SCHEMATIC POSTER - P.I.N. Z6RZ04001 and After	 87588600
 ELECTRICAL SCHEMATIC POSTER - P.I.N. Z7RZ01521 and After	 87624272
 ELECTRICAL SYSTEM - HOW IT WORKS AND TROUBLESHOOTING	 SECTION 4001
SPECIAL TOOLS	4001-4
FUSES AND RELAY IDENTIFICATION	4001-5
Cab Fuses/Relay Location	4001-5
Engine Compartment Fuse/Relay Identification (Power Distribution Box)	4001-5
Fuse Identification	4001-6
Relays	4001-7
INSTRUMENTATION AND CONTROLS	4001-8
CONNECTOR AND COMPONENT LOCATIONS	4001-12
ELECTRICAL CONNECTORS	4001-35
ELECTRICAL SYSTEMS SCHEMATICS AND DIAGNOSTICS	4001-142
Power Distribution System Circuit Operation	4001-142
Power Distribution Circuit Troubleshooting	4001-142
Power Distribution Schematic	4001-142

MX AND MAGNUM 215/245/275/305 MASTER TABLE OF CONTENTS - 87710915

POWER DISTRIBUTION SYMPTOM CHART	4001-143
Diagnostic Tests	4001-144
AUDIO SYSTEM	4001-146
Audio System Circuit Operation	4001-146
Audio System Circuit Troubleshooting	4001-146
Audio System Symptom Chart	4001-146
Audio System Diagnostic Tests	4001-148
CHARGING SYSTEM	4001-152
Charging System Circuit Operation	4001-152
Charging System Circuit Troubleshooting	4001-152
Charging System Symptom Chart	4001-153
Charging System Diagnostic Tests	4001-154
EXTERIOR LIGHTING SYSTEM	4001-158
Exterior Lighting System Circuit Operation	4001-158
Exterior Lighting System Circuit Troubleshooting	4001-158
Exterior Lighting System Symptom Chart	4001-159
Exterior Lighting System Diagnostic Tests	4001-159
INSTRUMENTATION AND WARNING SYSTEM	4001-164
Instrumentation and Warning System Circuit Troubleshooting	4001-164
Instrumentation and Warning System Symptom Chart	4001-164
Instrumentation and Warning System Diagnostic Tests	4001-165
INTERIOR LIGHTING AND HORN SYSTEM	4001-168
Interior Lighting and Horn System Circuit Operation	4001-168
Interior Lighting and Horn System Circuit Troubleshooting	4001-168
Interior Lighting and Horn System Symptom Chart	4001-169
Interior Lighting and Horn System Diagnostic Tests	4001-169
POWER MIRROR SYSTEM	4001-173
Power Mirror Circuit Operation	4001-173
Power Mirror Circuit Troubleshooting	4001-173
Power Mirror System Symptom Chart	4001-174
Power Mirror System Diagnostic Tests	4001-176
POWER SEAT SYSTEM	4001-185
Power Seat System Circuit Operation	4001-185
Power Seat System Circuit Troubleshooting	4001-185
Power Seat System Symptom Chart	4001-186
Power Seat System Diagnostic Tests	4001-187
STARTING SYSTEM	4001-191
Starting System Circuit Operation	4001-191
Starter Motor Circuit Troubleshooting	4001-191
Starting System Symptom Chart	4001-191
Starting System Diagnostic Tests	4001-193
WIPER/WASHER SYSTEM	4001-198
Wiper/Washer System Circuit Operation	4001-198
Wiper/Washer System Circuit Troubleshooting	4001-198
Wiper/Washer System Symptom Chart	4001-199
Wiper/Washer System Diagnostic Tests	4001-200
STEERING COLUMN AND STEERING HAND PUMP	SECTION 5001
SPECIAL TOOLS	5001-2
SPECIAL TORQUES	5001-3
STEERING COLUMN AND STEERING HAND PUMP	5001-3
REMOVAL	5001-3
STEERING HAND PUMP SERVICE	5001-7
STEERING COLUMN ASSEMBLY	5001-9
INSTALLATION	5001-10

BOOK 1A - Electrical (continued) - 87611218

ELECTRICAL SYSTEM - HOW IT WORKS AND TROUBLESHOOTING, P.I.N. Z6RZ04001 AND AFTER
 SPECIAL TOOLS 4002-4
 FUSES AND RELAY IDENTIFICATION 4002-5
 Cab Fuses/Relay Location 4002-5
 Engine Compartment Fuse/Relay Identification (Power Distribution Box) 4002-5
 Fuse Identification 4002-6
 Relays 4002-7
 INSTRUMENTATION AND CONTROLS 4002-8
 CONNECTOR AND COMPONENT LOCATIONS 4002-12
 ELECTRICAL CONNECTORS 4002-34
 ELECTRICAL SYSTEMS SCHEMATICS AND DIAGNOSTICS 4002-141
 Power Distribution System Circuit Operation 4002-141
 Power Distribution Circuit Troubleshooting 4002-141
 Power Distribution Schematic 4002-141
 POWER DISTRIBUTION SYMPTOM CHART 4002-142
 Diagnostic Tests 4002-143
 AUDIO SYSTEM 4002-145
 Audio System Circuit Operation 4002-145
 Audio System Circuit Troubleshooting 4002-145
 Audio System Symptom Chart 4002-145
 Audio System Diagnostic Tests 4002-147
 CHARGING SYSTEM 4002-151
 Charging System Circuit Operation 4002-151
 Charging System Circuit Troubleshooting 4002-151
 Charging System Symptom Chart 4002-152
 Charging System Diagnostic Tests 4002-153
 EXTERIOR LIGHTING SYSTEM 4002-157
 Exterior Lighting System Circuit Operation 4002-157
 Exterior Lighting System Circuit Troubleshooting 4002-157
 Exterior Lighting System Symptom Chart 4002-158
 Exterior Lighting System Diagnostic Tests 4002-158
 INSTRUMENTATION AND WARNING SYSTEM 4002-163
 Instrumentation and Warning System Circuit Troubleshooting 4002-163
 Instrumentation and Warning System Symptom Chart 4002-163
 Instrumentation and Warning System Diagnostic Tests 4002-164
 INTERIOR LIGHTING AND HORN SYSTEM 4002-167
 Interior Lighting and Horn System Circuit Operation 4002-167
 Interior Lighting and Horn System Circuit Troubleshooting 4002-167
 Interior Lighting and Horn System Symptom Chart 4002-168
 Interior Lighting and Horn System Diagnostic Tests 4002-168
 POWER MIRROR SYSTEM 4002-172
 Power Mirror Circuit Operation 4002-172
 Power Mirror Circuit Troubleshooting 4002-172
 Power Mirror System Symptom Chart 4002-173
 Power Mirror System Diagnostic Tests 4002-175
 POWER SEAT SYSTEM 4002-184
 Power Seat System Circuit Operation 4002-184
 Power Seat System Circuit Troubleshooting 4002-184
 Power Seat System Symptom Chart 4002-185
 Power Seat System Diagnostic Tests 4002-186

MX AND MAGNUM 215/245/275/305 MASTER TABLE OF CONTENTS - 87710915

STARTING SYSTEM 4002-190
Starting System Circuit Operation 4002-190
Starter Motor Circuit Troubleshooting 4002-190
Starting System Symptom Chart 4002-190
Starting System Diagnostic Tests 4002-192
WIPER/WASHER SYSTEM 4002-197
Wiper/Washer System Circuit Operation 4002-197
Wiper/Washer System Circuit Troubleshooting 4002-197
Wiper/Washer System Symptom Chart 4002-198
Wiper/Washer System Diagnostic Tests 4002-199

BOOK 1B - Electrical (Continued) - 87678524

ELECTRICAL SCHEMATIC POSTER - P.I.N. Z7RZ01521 and After..... 87624272

ELECTRICAL SYSTEM - HOW IT WORKS AND TROUBLESHOOTING,
P.I.N. Z7RZ01521 AND AFTER SECTION 4003

SPECIAL TOOLS 4003-4
FUSES AND RELAY IDENTIFICATION 4003-5
Cab Fuses/Relay Location 4003-5
Engine Compartment Fuse/Relay Identification (Power Distribution Box) 4003-5
Fuse Identification 4003-6
Relays 4003-7
INSTRUMENTATION AND CONTROLS 4003-8
CONNECTOR AND COMPONENT LOCATIONS 4003-12
Cab Exterior 4003-12
Cab Interior 4003-15
Engine/Engine Compartment 4003-20
Transmission 4003-27
Hitch System 4003-31
ELECTRICAL CONNECTORS 4003-33
ELECTRICAL SYSTEMS SCHEMATICS AND DIAGNOSTICS 4003-141
Power Distribution System Circuit Operation 4003-141
Power Distribution Circuit Troubleshooting 4003-141
Power Distribution Schematic 4003-141
POWER DISTRIBUTION SYMPTOM CHART 4003-142
Diagnostic Tests 4003-143
AUDIO SYSTEM 4003-147
Audio System Circuit Operation 4003-147
Audio System Circuit Troubleshooting 4003-147
Audio System Symptom Chart 4003-147
Audio System Diagnostic Tests 4003-149
CHARGING SYSTEM 4003-153
Charging System Circuit Operation 4003-153
Charging System Circuit Troubleshooting 4003-153
Charging System Symptom Chart 4003-154
Charging System Diagnostic Tests 4003-155
EXTERIOR LIGHTING SYSTEM 4003-159
Exterior Lighting System Circuit Operation 4003-159
Exterior Lighting System Circuit Troubleshooting 4003-159
Exterior Lighting System Symptom Chart 4003-160
Exterior Lighting System Diagnostic Tests 4003-160
INSTRUMENTATION AND WARNING SYSTEM 4003-165
Instrumentation and Warning System Circuit Troubleshooting 4003-165
Instrumentation and Warning System Symptom Chart 4003-165
Instrumentation and Warning System Diagnostic Tests 4003-166

INTERIOR LIGHTING AND HORN SYSTEM	4003-169
Interior Lighting and Horn System Circuit Operation	4003-169
Interior Lighting and Horn System Circuit Troubleshooting	4003-169
Interior Lighting and Horn System Symptom Chart	4003-170
Interior Lighting and Horn System Diagnostic Tests	4003-170
POWER MIRROR SYSTEM	4003-174
Power Mirror Circuit Operation	4003-174
Power Mirror Circuit Troubleshooting	4003-174
Power Mirror System Symptom Chart	4003-175
Power Mirror System Diagnostic Tests	4003-177
POWER SEAT SYSTEM	4003-186
Power Seat System Circuit Operation	4003-186
Power Seat System Circuit Troubleshooting	4003-186
Power Seat System Symptom Chart	4003-187
Power Seat System Diagnostic Tests	4003-188
STARTING SYSTEM	4003-192
Starting System Circuit Operation	4003-192
Starter Motor Circuit Troubleshooting	4003-192
Starting System Symptom Chart	4003-192
Starting System Diagnostic Tests	4003-194
WIPER/WASHER SYSTEM	4003-199
Wiper/Washer System Circuit Operation	4003-199
Wiper/Washer System Circuit Troubleshooting	4003-199
Wiper/Washer System Symptom Chart	4003-200
Wiper/Washer System Diagnostic Tests	4003-201

BOOK 2 - Power Train - 87678525

POWERSHIFT TRANSMISSION SYSTEM - HOW IT WORKS AND TROUBLESHOOTING.....	SECTION 6000
TRANSMISSION SYSTEM INTRODUCTION	6000-3
TRANSMISSION SYSTEM CONTROLS	6000-5
TRANSMISSION SYSTEM COMPONENTS	6000-6
TRANSMISSION LUBE AND DISTRIBUTION TUBES	6000-8
POWERSHIFT TRANSMISSION CLUTCH LAYOUT	6000-10
POWERSHIFT VALVE CLUTCH ENGAGEMENTS	6000-11
POWER FLOW (REVERSE SPEEDS)	6000-30
POWER FLOW (REVERSE SPEEDS)	6000-32
POWER FLOW (FORWARD CREEPER DRIVE SPEEDS)	6000-34
POWER FLOW (REVERSE CREEPER DRIVE SPEEDS)	6000-40
INCHING VALVE OPERATION	6000-42
INSTRUMENTATION CLUSTER - TRANSMISSION LEAKAGE CHECK	6000-46
MASTER CLUTCH PRESSURE CHECK	6000-49
TRANSMISSION INPUT SHAFT AND DRIVE PLATE.....	SECTION 6001
SPECIAL TORQUES	6001-3
TRANSMISSION INPUT SHAFT AND DRIVE PLATE REMOVAL	6001-4
TRANSMISSION INPUT SHAFT AND DRIVE PLATE INSTALLATION	6001-8
INPUT DROP BOX.....	SECTION 6002
SPECIAL TOOLS	6002-3
SPECIAL TORQUES	6002-3
INPUT DROP BOX	6002-4
DISASSEMBLY	6002-6

MX AND MAGNUM 215/245/275/305 MASTER TABLE OF CONTENTS - 87710915

ENGINE FRAME AND DROP BOX SPLIT.....	SECTION 6003
SPECIAL TORQUES	6003-3
SPECIAL TOOLS	6003-3
ENGINE FRAME AND DROP BOX SPLIT	6003-4
REMOVAL	6003-4
INSTALLATION	6003-6
SPEED TO RANGE TRANSMISSION SPLIT	SECTION 6005
SPECIAL TOOLS	6005-3
SPECIAL TORQUES	6005-3
SPEED TO RANGE TRANSMISSION SPLIT	6005-4
REMOVAL	6005-4
INSTALLATION	6005-7
SPEED TRANSMISSION	SECTION 6006
PICTORIAL INDEX - SPEED TRANSMISSION	6006-3
SPECIFICATIONS	6006-4
SPECIAL TORQUES	6006-4
TROUBLESHOOTING AFTER SPEED TRANSMISSION REPAIR	6006-4
SPECIAL TOOLS	6006-5
SPEED TRANSMISSION WITH CREEP OPTION	6006-6
ASSEMBLING THE COUNTERSHAFT WITH CREEPER SPEED CLUTCH	6006-14
TRANSMISSION ASSEMBLY WITH CREEP OPTION	6006-78
TRANSMISSION ASSEMBLY WITHOUT CREEP OPTION	6006-80
RANGE TRANSMISSION TO REAR FRAME SPLIT.....	SECTION 6007
SPECIAL TOOLS	6007-3
SPECIAL TORQUES	6007-3
RANGE TRANSMISSION TO REAR FRAME SPLIT	6007-4
DISASSEMBLY	6007-4
ASSEMBLY	6007-7
RANGE TRANSMISSION	SECTION 6008
SPECIFICATIONS	6008-3
TROUBLESHOOTING AFTER RANGE TRANSMISSION REPAIR	6008-3
SPECIAL TORQUES	6008-3
SPECIAL TOOLS	6008-4
RANGE TRANSMISSION	6008-5
Removing the Shaft Master Clutch	6008-5
Removing the Input Shaft, Countershaft and Mechanical Front Drive (MFD) / Park Brake Assembly	6008-7
Disassembly of the Master Clutch	6008-12
Exploded View of the Master Clutch	6008-14
Assembly of the Master Clutch	6008-15
Disassembly of the Range Transmission Input Shaft	6008-16
Exploded View of the Range Transmission Input Shaft	6008-22
Assembly of the Range Transmission Input Shaft	6008-23
Cross-Section of Input Shaft	6008-32
Disassembly of the Range Transmission Countershaft	6008-33
Exploded View of the Range Transmission Countershaft	6008-37
Assembly of the Range Transmission Countershaft	6008-38
Mechanical Front Drive (MFD) - Emergency Brake Disassembly	6008-45
Exploded View of MFD and Emergency Brake	6008-51
Assembly of the MFD / Emergency Brake	6008-52
Exploded View of the Range Transmission Countershaft, Input Shaft, and MFD Input Shaft	6008-66
Installing the Range Transmission Countershaft, Input Shaft, and MFD Input Shaft into the Range Transmission Housing	6008-67

SETTING THE END PLAY OF THE RANGE TRANSMISSION COUNTERSHAFT AND INPUT SHAFT	6008-73
Installing the Range Input Master Clutch	6008-75
TRANSMISSION CONTROL VALVES AND INCHING VALVE	SECTION 6009
SPECIAL TORQUES	6009-3
POWERSHIFT TRANSMISSION CONTROL VALVES	6009-3
TRANSMISSION CONTROL VALVE CONFIGURATION	6009-4
INCHING VALVE	6009-15
REAR FRAME	SECTION 6011
(NOTE: Book 2A contains updated information in Section 6011. Use Section 6011 in Book 2A in place of this original section.)	
HYDRAULIC PUMP DRIVE	SECTION 6012
SPECIAL TORQUES	6012-3
SPECIFICATIONS	6012-3
PUMP DRIVE	6012-3
Removal	6012-3
Disassembly	6012-4
Assembly	6012-7
Installation	6012-12
MECHANICAL FRONT DRIVE (MFD) CONTROL SYSTEM - HOW IT WORKS	SECTION 6013
MECHANICAL FRONT DRIVE (MFD)	6013-3
ELECTRONIC MFD CONTROL	6013-5
MFD CONTROL MODES	6013-7
MFD FUNCTIONAL TESTS	6013-8
MFD Valve	6013-9
Solenoid Cartridge Valve	6013-9
TROUBLESHOOTING	6013-10
DIFFERENTIAL LOCK CONTROL SYSTEM - HOW IT WORKS	SECTION 6014
ELECTRONIC DIFFERENTIAL LOCK CONTROL	6014-5
DIFFERENTIAL LOCK CONTROL MODES	6014-7
DIFFERENTIAL LOCK CONTROL	6014-8
DIFFERENTIAL LOCK FUNCTIONAL TESTS	6014-9
TROUBLESHOOTING	6014-12
PTO/DIFFERENTIAL LOCK VALVE CIRCUIT	6014-15

BOOK 2A - Power Train (Continued) - 87710918

REAR FRAME	SECTION 6011
SPECIFICATIONS	6011-3
SPECIAL TORQUES	6011-3
SPECIAL TOOLS	6011-3
DIFFERENTIAL	6011-4
Removal	6011-4
Disassembly	6011-10
PINION SHAFT	6011-14
Removal and Disassembly	6011-14
Assembly and Installation	6011-16
HEAVY DUTY PINION SHAFT	6011-23
Removal and Disassembly	6011-23
Assembly and Installation	6011-25
DIFFERENTIAL ASSEMBLY	6011-31
DIFFERENTIAL INSTALLATION	6011-36
ADJUSTING THE DIFFERENTIAL PRELOAD	6011-43
ADJUSTING THE RING AND PINION BACKLASH	6011-45
BEVEL PINION AND GEAR TOOTH CONTACT CHECK	6011-46

BOOK 3 - Power Train (Continued), Brakes - 87689443

MFD OUTPUT SHAFT	SECTION 6015
SPECIAL TORQUES	6015-3
MFD OUTPUT SHAFT	6015-4
MFD DRIVE SHAFT	SECTION 6016
SPECIAL TORQUES	6016-3
MFD DRIVE SHAFT REMOVAL	6016-4
MFD DRIVE SHAFT INSTALLATION	6016-6
LIMITED SLIP MFD DIFFERENTIAL	SECTION 6017
SPECIFICATIONS	6017-2
SPECIAL TORQUES	6017-2
SPECIAL TOOLS	6017-2
DIFFERENTIAL CARRIER ASSEMBLY REMOVAL	6017-3
DIFFERENTIAL DISASSEMBLY	6017-4
Pinion Disassembly	6017-8
DIFFERENTIAL ASSEMBLY	6017-11
DIFFERENTIAL CARRIER ASSEMBLY	6017-15
Pinion Position and Assembly	6017-15
Shim Pack Thickness Chart	6017-16
Setting The Pinion Depth	6017-17
Adjusting Bearing Preload	6017-20
DIFFERENTIAL INSTALLATION	6017-22
Checking Backlash	6017-23
Ring Gear and Pinion Tooth Pattern Interpretation	6017-25
Installation of Carrier Assembly to Axle Housing	6017-27

MX AND MAGNUM 215/245/275/305 MASTER TABLE OF CONTENTS - 87710915

LOCKING MFD DIFFERENTIAL	SECTION 6018
SPECIFICATIONS	6018-3
SPECIAL TORQUES	6018-3
SPECIAL TOOLS	6018-3
REMOVAL OF THE FRONT DIFFERENTIAL CARRIER ASSEMBLY	6018-4
REMOVAL OF THE FRONT DIFFERENTIAL FROM THE CARRIER HOUSING	6018-5
DISASSEMBLY OF THE DIFFERENTIAL	6018-7
PINION DISASSEMBLY	6018-9
ASSEMBLY OF THE DIFFERENTIAL	6018-12
DIFFERENTIAL CARRIER ASSEMBLY	6018-16
SETTING THE PINION DEPTH	6018-18
ADJUSTING BEARING PRELOAD	6018-21
DIFFERENTIAL INSTALLATION	6018-23
REAR AXLE AND PLANETARIES	SECTION 6019
SPECIAL TOOLS	6019-3
SPECIAL TORQUES	6019-5
SPECIFICATIONS	6019-5
GENERAL INFORMATION	6019-5
REAR AXLE	6019-6
AXLE HOUSING DISASSEMBLY	6019-9
PLANETARY DISASSEMBLY	6019-11
DIFFERENTIAL CARRIER SEAL REPLACEMENT	6019-13
PLANETARY ASSEMBLY - THREE PIN	6019-14
PLANETARY ASSEMBLY - FOUR PIN	6019-15
AXLE HOUSING ASSEMBLY	6019-18
HOW TO DETERMINE RAM PRESSURE	6019-23
AXLE INSTALLATION	6019-26
AXLE SEAL WEAR SLEEVE INSTALLATION (4-Inch Axle Only)	6019-30
POWER TAKE OFF CONTROL SYSTEM - HOW IT WORKS	SECTION 6020
POWER TAKE OFF	6020-3
ELECTRONIC PTO CONTROL	6020-4
PTO SYSTEM CONTROL	6020-7
PTO CONTROL MODES	6020-8
PTO VALVE OIL SUPPLY	6020-10
PTO/DIFFERENTIAL LOCK VALVE	6020-11
TROUBLESHOOTING	6020-12
PTO CLUTCH ENGAGED	6020-13
TROUBLESHOOTING	6020-14
MFD PLANETARY HUB, STEERING KNUCKLE AND DRIVE SHAFT	SECTION 6022
SPECIFICATIONS	6022-3
SPECIAL TORQUES	6022-3
SPECIAL TOOLS	6022-3
PLANETARY HUB DISASSEMBLY	6022-4
STEERING KNUCKLE AND KINGPIN DISASSEMBLY	6022-9
AXLE DRIVE SHAFT DISASSEMBLY	6022-13
AXLE SHAFT ASSEMBLY	6022-14
KINGPIN ASSEMBLY	6022-16
STEERING KNUCKLE ASSEMBLY	6022-20
PLANETARY HUB ASSEMBLY	6022-24
Ten Bolt Axle Only	6022-29
Twelve Bolt Axle Only	6022-33
All Axles	6022-38

MX AND MAGNUM 215/245/275/305 MASTER TABLE OF CONTENTS - 87710915

SUSPENSION MFD AXLE	SECTION 6023
SPECIAL TORQUES	6023-2
SUSPENSION MFD AXLE	6023-3
Disassembly	6023-3
Assembly	6023-13
Position Sensor Adjustment	6023-25
SUSPENSION MFD AXLE SYSTEM - HOW IT WORKS AND TROUBLESHOOTING.....	SECTION 6024
SUSPENDED MFD AXLE OPERATION	6024-3
SUSPENDED MFD AXLE- CALIBRATION MODE	6024-9
ERROR TABLE	6024-11
SUSPENDED MFD AXLE- MANUAL OPERATION MODE (TEST MODE)	6024-13
SUSPENDED MFD AXLE- DEMONSTRATION MODE	6024-16
PTO CLUTCH ASSEMBLY SINGLE, REVERSIBLE AND DUAL SPEED	SECTION 6025
(NOTE: Book 3A contains updated information in Section 6025. Use Section 6025 in Book 3A in place of this original section.)	
BRAKE VALVE.....	SECTION 7001
SPECIAL TORQUES	7001-2
BRAKE VALVE	7001-3
Removal	7001-3
Disassembly	7001-4
Assembly	7001-6
Installation	7001-8
BRAKE CYLINDERS.....	SECTION 7002
SPECIAL TORQUES	7002-3
SPECIFICATIONS	7002-3
BRAKE CYLINDERS	7002-3
Disassembly	7002-3
Assembly	7002-5

BOOK 3A - Power Train (Continued), Brakes - 87710919

PTO CLUTCH ASSEMBLY SINGLE, REVERSIBLE AND DUAL SPEED	SECTION 6025
SPECIAL TOOLS	6025-3
SPECIAL TORQUES	6025-3
PTO CLUTCH ASSEMBLY	6025-4
General	6025-4
PTO CLUTCH SERVICE	6025-4
Removal	6025-4
Disassembly	6025-6
Assembly	6025-16
Exploded View of PTO Clutch	6025-16
Cross Section of PTO Clutch and Output Shaft Assembly	6025-33
SINGLE SPEED REVERSIBLE SHAFT PTO	6025-34
Disassembly	6025-34
Assembly	6025-37
Exploded View of PTO Output Shaft and Driven Gear Assembly	6025-37
SINGLE SPEED REVERSIBLE SHAFT PTO DRIVEN GEAR	6025-41
Removal	6025-41
Assembly	6025-43
Reversible PTO Output Shaft Bearing Adjustment	6025-45
SINGLE SPEED REVERSIBLE SHAFT PTO	6025-47
Cross Section of PTO Output Shaft Assembly	6025-47

BOOK 4 - Hydraulics, Chassis - 87710920

HYDRAULIC SCHEMATIC - NORTH AMERICAN.....	87518874
HOW TO READ SYMBOLS IN A HYDRAULIC SCHEMATIC	SECTION 8000
SIMPLE SCHEMATIC	8000-13
COMMON SYMBOLS	8000-15
HYDRAULIC SYSTEM - HOW IT WORKS AND TROUBLESHOOTING	SECTION 8001
GENERAL INTRODUCTION	8001-3
REAR CHARGE/LUBE PUMP PRESSURE TEST	8001-19
REAR CHARGE/LUBE PUMP FLOW TEST	8001-21
REGULATED SYSTEM PRESSURE TEST AND ADJUSTMENT PROCEDURE	8001-22
FRONT/REGULATED SYSTEM PUMP FLOW TEST	8001-26
STEERING RELIEF PRESSURE TEST AND ADJUSTMENT PROCEDURE	8001-28
STEERING SYSTEM PROBLEMS	8001-30
PRIORITY AND REGULATOR VALVE	8001-32
PFC AXIAL PISTON PUMP	8001-35
PFC PUMP HIGH PRESSURE STANDBY CHECK AND ADJUSTMENT PROCEDURE	8001-45
PFC PISTON PUMP FLOW CHECK AT REMOTE COUPLERS	8001-46
PFC PISTON PUMP FLOW TEST	8001-48
TWINFLOW PFC PISTON PUMP FLOW TEST	8001-50
PFC PISTON PUMP FLOW COMPENSATOR SETTING	8001-52
PUMP COMPENSATOR VALVE INSPECTION	8001-54
POWER BEYOND SYSTEM	8001-55
FLOW CHECK AT POWER BEYOND COUPLERS	8001-57
PFC PUMP OPERATIONAL PROBLEMS	8001-59

MX AND MAGNUM 215/245/275/305 MASTER TABLE OF CONTENTS - 87710915

PTO AND DIFFERENTIAL LOCK VALVE.....SECTION 8002
SPECIAL TORQUES 8002-2
SPECIFICATIONS 8002-2
PTO AND DIFFERENTIAL LOCK VALVE 8002-3

REMOTE VALVE AND COUPLER SERVICE.....SECTION 8003
SPECIAL TORQUES 8003-2
REMOTE VALVE AND COUPLER SERVICE 8003-3
REMOTE VALVE REMOVAL AND SERVICE 8003-5
REMOTE COUPLERS 8003-13

REMOTE HYDRAULIC SYSTEM - HOW IT WORKS AND TROUBLESHOOTING.....SECTION 8004
REMOTE HYDRAULIC SYSTEM INTRODUCTION 8004-3
REMOTE VALVE SYSTEM COMPONENTS 8004-5
REMOTE VALVE SYSTEM CONTROLS 8004-11
REMOTE VALVE OPERATION 8004-15
REMOTE VALVE PROBLEMS AND WHERE TO LOOK 8004-24
REMOTE VALVE PROPORTIONAL CURRENT CONTROL (PCC) SOLENOID OPERATION 8004-26
PFC PISTON PUMP FLOW CHECK AT REMOTE COUPLERS 8004-27
REMOTE VALVE SYSTEM TESTING 8004-29
PFC VALVE HIGH PRESSURE TEST 8004-30
PFC HIGH PRESSURE STANDBY CHECK AND ADJUSTMENT PROCEDURE 8004-31
STANDARD PUMP COMPENSATOR VALVE INSPECTION 8004-32
REMOTE VALVE SIGNAL CHECK AND HITCH SIGNAL CHECK 8004-33
REMOTE VALVE COUPLER TEST 8004-34
LOAD CHECK INSPECTION 8004-35
OPERATIONAL PROBLEMS 8004-36

PRIORITY AND REGULATOR VALVE.....SECTION 8005
SPECIAL TORQUES 8005-3
PRIORITY VALVE AND REGULATOR 8005-4
Removal 8005-4
Disassembly 8005-6
Assembly 8005-9
Installation 8005-12
CROSS SECTION OF PRIORITY AND REGULATOR VALVE 8005-14

CHARGE PUMP.....SECTION 8006
CHARGE PUMP 8006-3
Removal 8006-3
Installation 8006-4

PFC PISTON PUMP AND HYDRAULIC FILTER.....SECTION 8007
SPECIAL TORQUES 8007-3
PFC PISTON PUMP 8007-3
Removal 8007-3
Installation 8007-5

HITCH SYSTEM - HOW IT WORKS.....SECTION 8008
THREE POINT HITCH 8008-3
ELECTRONIC HITCH CONTROL 8008-4
HITCH CONTROL VALVE 8008-14
General 8008-14
Raise and Lower Solenoids 8008-14
Raise and Lower Pilot Spools 8008-14
Raise Spool 8008-14
Lower Poppet 8008-14

MX AND MAGNUM 215/245/275/305 MASTER TABLE OF CONTENTS - 87710915

Load Check Poppet	8008-14
Manual Raise or Lower Control Pins	8008-14
Overload Relief Valve	8008-14
Neutral Function and Troubleshooting	8008-16
Raise Function and Troubleshooting	8008-18
Lower Function and Troubleshooting	8008-20
Troubleshooting Hitch Leaks Down Over Time	8008-22
Hitch Leak Down Inspection Points	8008-23
SETUP / ADJUSTMENT SEQUENCE	8008-24
HITCH CONTROL VALVE	SECTION 8009
Removal	8009-3
Disassembly	8009-5
Assembly	8009-7
Installation	8009-9
HITCH CONTROL VALVE CROSS SECTION	8009-11
TRACTOR HITCH	SECTION 8010
SPECIAL TORQUES	8010-3
TRACTOR HITCH	8010-3
EDC PIN ASSEMBLY	8010-20
POTENTIOMETER (HITCH POSITION SENSOR)	8010-21
CAM SWAY LIMITER	8010-23
CAM BUMPERS FOR DRAFT ARM	8010-25
DRAWBAR, HIGH VERTICAL CAPACITY	8010-26
TRAILER BRAKE SYSTEMS - HOW IT WORKS	SECTION 8011
HYDRAULIC BRAKE SYSTEMS	8011-4
European / NAO Hydraulic Trailer Brakes	8011-4
Italian Hydraulic Trailer Brakes	8011-8
PNEUMATIC BRAKE SYSTEMS	8011-11
Pneumatic Trailer Brakes	8011-11
European Pneumatic Trailer Brakes	8011-11
Italian Pneumatic Trailer Brakes	8011-14
ROW (Rest of World) Pneumatic Trailer Brakes (NAR, ANZ, CIS, LAR, EEAA)	8011-17
Italian Hydraulic Trailer Brake Schematic	8011-19
Italian Pneumatic Trailer Brake Schematic	8011-21
PEDAL AND PEDAL SWITCH ADJUSTMENTS.....	SECTION 9001
INCHING PEDAL SWITCH ADJUSTMENT	9001-3
BRAKE PEDAL ADJUSTMENTS	9001-4
CAB RAISE / REMOVAL AND INSTALLATION.....	SECTION 9005
SPECIAL TORQUES	9005-3
SPECIAL TOOLS	9005-3
CAB RAISE PROCEDURE	9005-4
CAB LOWERING PROCEDURE	9005-7
CAB REMOVAL	9005-10
CAB INSTALLATION	9005-17
HOOD REMOVAL	SECTION 9008
Hood Removal	9008-3
Hood Installation	9008-4

BOOK 5 - Air Conditioning - 87525617

AIR CONDITIONING SYSTEM - TROUBLESHOOTING AND FAULT CODES	SECTION 9010
SAFETY PROCEDURES	9010-5
SPECIAL TOOLS	9010-6
A/C THERMAL OPERATION	9010-7
A/C SYSTEM COMPONENTS	9010-9
Cab HVAC Box Components - Automatic Temperature Control	9010-9
Chassis Components	9010-11
AUTOMATIC TEMPERATURE CONTROL (ATC) OPERATION	9010-12
Operation Modes	9010-15
Automatic Mode	9010-15
Defog Mode	9010-15
Automatic Operation Summary	9010-16
Defog/Dehumidify Operation Summary	9010-17
ATC FAULT CODES	9010-18
ATC Fault Code 111	9010-18
ATC Fault Code 112	9010-19
ATC Fault Code 115	9010-19
ATC Fault Code 116	9010-20
ATC Fault Code 120	9010-20
ATC Fault Code 121	9010-21
ATC Fault Code 122	9010-21
ATC Fault Code 125	9010-22
ATC Fault Code 126	9010-22
ATC Fault Code 127	9010-23
ATC Fault Code 128	9010-23
ATC Fault Code 129	9010-24
ATC Fault Code 130	9010-24
ATC Fault Code 131	9010-25
ATC Fault Code 132	9010-25
ATC Fault Code 133	9010-26
ATC Fault Code 134	9010-26
LOCATING SYSTEM PROBLEMS WITHOUT FAULT CODES	9010-27
Controller-Based Resistance Tests	9010-27
ATC CONTROLLER TEST (CONNECTOR J8 TEST POINTS)	9010-29
ATC Field Reported Symptoms/Causes	9010-32
COMPRESSOR AND CLUTCH	9010-33
Operational Check	9010-33
Electrical Test	9010-36
Compressor Clutch Control Circuit Test Procedure	9010-36
Service Note: Adjusting Clutch Air Gap	9010-38
HIGH AND LOW PRESSURE SWITCH CLUTCH LATCHING CIRCUIT	9010-39
Background	9010-39
Possible Failure Modes - Fault Codes 129 and 134	9010-40
Electrical Test	9010-41
High Pressure Switch and Circuit Test	9010-41
Low Pressure Switch and Circuit Test	9010-42
HEATER CONTROL VALVE	9010-43
Operational Check	9010-43
Electrical Test	9010-44
Heater Control Valve Power, Signal and Ground Test	9010-44
BLOWER SPEED AND TEMPERATURE CONTROL POTENTIOMETERS	9010-45
Background	9010-45
Possible Failure Modes - Fault Codes 120, 121	9010-45
Electrical Test	9010-46
Common Control Potentiometer and Circuit Test Procedure	9010-46

BLOWER AND BLOWER SPEED DRIVER	9010-47
Background	9010-47
Power, Signal and Ground Circuit	9010-47
Possible Failure Modes	9010-47
Blower Motor/Blower Driver Power, Signal and Ground Test	9010-48
CAB AND EVAPORATOR TEMPERATURE SENSORS	9010-49
Background	9010-49
Electrical Test	9010-51
Power Circuit	9010-51
Possible Failure Modes - Fault Codes 111, 115 and 116	9010-52
Cab Temperature Sensor and Circuit Test	9010-53
Evaporator Temperature Sensor and Circuit Test	9010-54
CONTROLLER POWER, GROUND, AND ATC SWITCH	9010-56
Background	9010-56
Power and Ground Circuit	9010-56
Possible Failure Modes	9010-56
Controller Power Supply and Ground Test	9010-56
ATC Switch and Circuit Test	9010-57
Defog/Defrost Switch and Circuit Test	9010-57
CAB PRESSURIZER BLOWER	9010-58
Background	9010-58
Power and Ground	9010-58
Cab Pressurizer Blower & Relay Power Supply and Ground Test	9010-58
ACCESSING THE HVAC BOX	9010-59
STANDARD AIR CONDITIONING (STD) TROUBLESHOOTING	9010-60
Standard A/C Operation	9010-61
Smart Pressure Switch Cycling System	9010-61
Standard A/C Controls and Their Function	9010-62
Symptom-Based Standard A/C Troubleshooting	9010-63
Controller Power, Ground And A/C Switch	9010-65
Background	9010-65
Power and Ground Circuit	9010-65
Possible Failure Modes	9010-65
Controller Power Supply and Ground Test	9010-65
A/C Switch and Circuit Test	9010-66
Compressor And Clutch	9010-67
Operational Check	9010-67
Electrical Test – Compressor Clutch	9010-70
Clutch Relay Power Supply and Ground Test	9010-71
Service Note: Adjusting Clutch Air Gap	9010-72
High And Low Pressure Switch Clutch Latching Circuit	9010-73
Background	9010-73
Possible Failure Modes - Flashing Pressure Warning Lamp	9010-74
Electrical Test – Pressure Switches	9010-75
High Pressure Switch and Circuit Test	9010-75
Low Pressure Switch and Circuit Test	9010-76
Heater Control Valve	9010-77
Operational Check	9010-77
Electrical Test	9010-78
Temperature Control Potentiometer	9010-79
Background	9010-79
Electrical Test	9010-79
Blower Speed Switch And Blower Motor	9010-80
Background	9010-80
Power and Ground Circuit	9010-80
Possible Failure Modes	9010-80
Blower Speed Switch and Power Circuit Test	9010-81

MX AND MAGNUM 215/245/275/305 MASTER TABLE OF CONTENTS - 87710915

Blower Motor Power, and Control Circuit Test	9010-81
Evaporator Temperature Sensor	9010-83
Background	9010-83
Electrical Test – Sensor	9010-83
Power Circuit	9010-84
Service Note: Too Little Cooling/Too Much Heating without Symptoms	9010-84
Evaporator Temperature Sensor and Circuit Test	9010-84
Controller Power, Ground And A/C Switch	9010-86
Background	9010-86
Power and Ground Circuit	9010-86
Possible Failure Modes	9010-86
Controller Power Supply and Ground Test	9010-86
A/C Switch and Circuit Test	9010-87
Cab Pressurizer Blower	9010-88
Background	9010-88
Power and Ground	9010-88
Cab Pressurizer Blower & Relay Power Supply and Ground Test	9010-89
AIR CONDITIONER SYSTEM SERVICE	SECTION 9020
SPECIFICATIONS	9020-4
SPECIAL TORQUES	9020-4
SPECIAL TOOLS	9020-4
SAFETY PROCEDURES	9020-9
AIR CONDITIONER SYSTEM REFRIGERANT RECOVERY	9020-10
RECOVERING PURE 134A REFRIGERANT	9020-12
RECOVERING CONTAMINATED REFRIGERANT WITH OEM1691	9020-16
Preparing the Tank	9020-16
Recovery Process	9020-20
AIR CONDITIONER SYSTEM EVACUATION AND RECHARGING	9020-26
AIR CONDITIONING TEMPERATURE/PRESSURE CHART	9020-33
LEAK DETECTION	9020-34
Electronic Testing with OEM1437	9020-35
Florescent Leak Detection	9020-36
Fluorescent Dye Injection	9020-36
Fluorescent Leak Testing	9020-42
A/C SYSTEM FLUSHING PROCEDURE	9020-43
Required Tools	9020-44
Precautions	9020-45
Component Flushing Procedure with Power Flush 17550	9020-46
Complete Circuit Flushing Procedure with Power Flush 17550	9020-50
Back Flushing the Thermal Expansion Valve or Refrigerant Line	9020-55
Post Flushing Procedures	9020-57
Flushing Solvent Disposal	9020-59
A/C SYSTEM COMPONENTS	9020-60
Cab HVAC Box Components - Automatic Temperature Control	9020-60
Cab HVAC Components - Standard Systems	9020-62
Chassis Components	9020-64
A/C COMPRESSOR CLUTCH	9020-65
Clutch Removal	9020-65
Exploded View of Clutch	9020-71
Compressor Clutch Replacement	9020-71
A/C COMPRESSOR	9020-79
Oil Level Check or Adjustment	9020-79
Compressor Removal	9020-82
Compressor Installation	9020-85

CONDENSER AND RECEIVER-DRIER	9020-87
Condenser	9020-87
Receiver-Drier	9020-89
ACCESSING THE HVAC BOX	9020-90
THERMAL EXPANSION VALVE TESTING	9020-92
THERMAL EXPANSION VALVE REPLACEMENT	9020-93
EVAPORATOR AND CAB TEMPERATURE SENSOR LOCATION	9020-95
BLOWER MOTOR REPLACEMENT	9020-96
HEATER CONTROL VALVE REPLACEMENT	9020-97
EVAPORATOR/HEATER ASSEMBLY	9020-98
Evaporator/Heater Assembly Removal	9020-98
Evaporator/Heater Assembly Installation	9020-101
Post Replacement Procedures	9020-104
EVAPORATOR/HEATER ASSEMBLY SEALING AND CLEANING	9020-105
BLOWER AND EVAPORATOR REFERENCE ILLUSTRATION	9020-106
CONTROLLER AND BLOWER SPEED DRIVER REPLACEMENT	9020-107
ATC Controller	9020-107
Standard A/C Controller	9020-107
Blower Speed Driver (ATC Units Only)	9020-108
CAB AIR FILTER SERVICE	9020-109
CAB RECIRCULATION AIR FILTER SERVICE	9020-110
CAB PRESSURIZATION TEST	9020-111
CAB PRESSURIZER MOTOR REPLACEMENT	9020-113
VISCOUS FAN DRIVE	9020-116

BOOK 6 - Controller Fault Codes - 87609375

INSTRUMENTATION CONTROLLER FAULT CODES	SECTION 10001
FAULT CODE INST 1015	10001-10
FAULT CODE INST 3010	10001-12
FAULT CODE INST 3020	10001-13
FAULT CODE INST 3022	10001-13
FAULT CODE INST 5010	10001-13
FAULT CODE INST 5011	10001-14
FAULT CODE INST 10031	10001-15
FAULT CODE INST 10032	10001-15
FAULT CODE INST 10033	10001-15
FAULT CODE INST 10034	10001-16
FAULT CODE INST 10035	10001-16
FAULT CODE INST 10036	10001-16
FAULT CODE INST 10037	10001-17
FAULT CODE INST 10038	10001-17
FAULT CODE INST 11011	10001-18
FAULT CODE INST 12011	10001-19
FAULT CODE INST 12043	10001-21
FAULT CODE INST 12051	10001-23
FAULT CODE INST 12071	10001-25
FAULT CODE INST 12091	10001-27
FAULT CODE INST 12111	10001-29
FAULT CODE INST 13010	10001-31
FAULT CODE INST 13011	10001-32
FAULT CODE INST 13012	10001-33
FAULT CODE INST 13021	10001-34
FAULT CODE INST 13022	10001-35
FAULT CODE INST 13040	10001-36
FAULT CODE INST 13051	10001-37

BOOK 7 - Controller Fault Codes (Continued) - 87678527

INSTRUMENTATION CONTROLLER FAULT CODES, P.I.N. Z7RZ01521 AND AFTER SECTION 10006

FAULT CODE INST 1015	10006-4
FAULT CODE INST 3010	10006-5
FAULT CODE INST 3020	10006-6
FAULT CODE INST 3022	10006-6
FAULT CODE INST 5010	10006-6
FAULT CODE INST 5011	10006-7
FAULT CODE INST 10031	10006-8
FAULT CODE INST 10032	10006-8
FAULT CODE INST 10033	10006-8
FAULT CODE INST 10034	10006-9
FAULT CODE INST 10035	10006-9
FAULT CODE INST 10036	10006-9
FAULT CODE INST 10037	10006-10
FAULT CODE INST 10038	10006-10
FAULT CODE INST 11011	10006-11
FAULT CODE INST 12011	10006-12
FAULT CODE INST 12043	10006-14
FAULT CODE INST 12051	10006-16
FAULT CODE INST 12071	10006-18
FAULT CODE INST 12091	10006-20
FAULT CODE INST 12111	10006-22
FAULT CODE INST 12121	10006-24
FAULT CODE INST 13010	10006-26
FAULT CODE INST 13011	10006-27
FAULT CODE INST 13012	10006-28
FAULT CODE INST 13021	10006-29
FAULT CODE INST 13022	10006-30
FAULT CODE INST 13040	10006-31
FAULT CODE INST 13051	10006-32
FAULT CODE INST 13052	10006-33
FAULT CODE INST 53001	10006-34
FAULT CODE INST 53005	10006-34
FAULT CODE INST 65535	10006-34

AUX/HITCH/PTO FAULT CODES, TRACTOR MULTI FUNCTION (TMF) CONTROLLER,
P.I.N. Z7RZ01521 AND AFTER SECTION 10007

AUX/HITCH/PTO FAULT CODE 2	10007-7
AUX/HITCH/PTO FAULT CODE 4	10007-8
AUX/HITCH/PTO FAULT CODE 5	10007-9
AUX/HITCH/PTO FAULT CODE 7	10007-10
AUX/HITCH/PTO FAULT CODE 11	10007-11
AUX/HITCH/PTO FAULT CODE 12	10007-13
AUX/HITCH/PTO FAULT CODE 14	10007-14
AUX/HITCH/PTO FAULT CODE 15	10007-15
AUX/HITCH/PTO FAULT CODE 17	10007-16
AUX/HITCH/PTO FAULT CODE 18	10007-17
AUX/HITCH/PTO FAULT CODE 19	10007-18
AUX/HITCH/PTO FAULT CODE 21	10007-18
AUX/HITCH/PTO FAULT CODE 22	10007-19
AUX/HITCH/PTO FAULT CODE 23	10007-20
AUX/HITCH/PTO FAULT CODE 24	10007-21
AUX/HITCH/PTO FAULT CODE 25	10007-22
AUX/HITCH/PTO FAULT CODE 26	10007-23

Thank you so much for reading.
Please click the “Buy Now!”
button below to download the
complete manual.



After you pay.

You can download the most
perfect and complete manual in
the world immediately.

Our support email:

ebooklibonline@outlook.com