

Product: New Holland TJ275/TJ325/TJ375/TJ425/TJ450/TJ500 Tractor Service Repair Manual  
Full Download: <https://www.aresairmanual.com/downloads/new-holland-tj275-tj325-tj375-tj425-tj450-tj500-tractor-service-repair-manual/>



# NEW HOLLAND

# TJ Series

## Complete Contents

# REPAIR

# MANUAL



Sample of manual. Download All 6553 pages at:  
<https://www.aresairmanual.com/downloads/new-holland-tj275-tj325-tj375-tj425-tj450-tj500-tractor-service-repair-manual/>

# TJ SERIES REPAIR MANUAL

## COMPLETE CONTENTS

SECTION 00 - GENERAL INFORMATION .....	2
SECTION 10 - ENGINES .....	5
SECTION 21 - TRANSMISSIONS .....	93
SECTION 31 - POWER TAKE-OFF .....	101
SECTION 33 - BRAKES AND CONTROLS .....	105
SECTION 35 - HYDRAULIC SYSTEMS .....	107
SECTION 37 - TOWING HOOKS AND BALLASTING .....	122
SECTION 39 - FRAMES .....	123
SECTION 41 - STEERING .....	124
SECTION 44 - AXLES AND WHEELS .....	128
SECTION 50 - CAB CLIMATE CONTROL .....	136
SECTION 55 - ELECTRICAL SYSTEMS .....	146
SECTION 90 - PLATFORM AND CAB .....	178

The following pages are the collation of the contents pages from each section and chapter of the TJ Series Repair manual.

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 TJ Series Tractors.

---

## SECTION 00 - GENERAL INFORMATION

BOOK 86642987

### Chapter 1 - Standard Torque Specification

#### CONTENTS

Section	Description	Page
	Torque Specifications - Decimal Hardware .....	2
	Torque Specifications - Metric Hardware .....	3
	Torque Specifications - Steel Hydraulic Fittings .....	4

## SECTION 00 - GENERAL INFORMATION

BOOK 86642987

### Chapter 2 - Safety

#### CONTENTS

Section	Description	Page
	Safety .....	2
	Roll Over Protective Structure (ROPS) .....	3

---

# SECTION 00 - GENERAL INFORMATION

BOOK 86642987

## Chapter 3 - General Information and Specifications (All TJ Series Tractors)

### CONTENTS

Section	Description	Page
	General Specifications .....	3
	Tractor Weights .....	6
	Approximate Travel Speeds (MPH) (TJ275 - TJ325 Wheel Tractors) .....	7
	Approximate Travel Speeds (KPH) (TJ275 - TJ325 Wheel Tractors) .....	8
	Approximate Travel Speeds (MPH) (TJ375 - TJ375HD, TJ450 Wheel Tractors) .....	9
	Approximate Travel Speeds (KPH) (TJ375 - TJ375HD, TJ450 Wheel Tractors) .....	10
	Approximate Travel Speeds (MPH) (TJ275 - TJ325 Wheel Tractors) .....	11
	Approximate Travel Speeds (MPH) (TJ375HD Wheel Tractors) .....	12
	Approximate Overall Measurements .....	13
	Electrical Specifications .....	14
	Fuse/Relay Identification - For Deluxe Cab and Powershift Transmission .....	15
	Fuse/Relay Identification - For Deluxe Cab and 24 Speed Transmission .....	16
	Fuse/Relay Identification - For Standard Cab and 24 Speed Transmission .....	17
	Programming the Display Monitor .....	18
	Instrument Panel Backlight Intensity .....	19
	Changing the Remote Valve Extend/Retract Values .....	19
	Changing Tire Radius .....	20
	Radar Sensor Calibration .....	20
	Radar Calibration Procedure .....	20
	Tire Average Rolling Radius Chart .....	21
	Dynamic Rolling Radius .....	22
	Critical Warning Displays .....	23
	Non-Critical Warning Displays .....	23
	Diagnostic Warning Displays .....	25
	Information Warning Displays .....	26
	Performance Monitor Display .....	27
	Wheel Bolt Torques .....	38
	Wheel Offset Direction Change .....	38
	Wheel Tread Settings .....	40
	Triple Wheel Tread Setting .....	48

---

# SECTION 00 - GENERAL INFORMATION

BOOK 86642987

## Chapter 4 - Maintenance Schedule - Fluids and Capacities (All TJ Series Tractors)

### CONTENTS

Section	Description	Page
	Lubrication and Maintenance .....	3
	Plastic and Resin Parts .....	3
	Lubricants and Capacities .....	3
	Engine Lubrication .....	4
	Grille and Hood Access .....	7
	Access to Batteries and Hydraulic Filter .....	9
	Lubrication and Maintenance Chart .....	10
	10 Hours or Daily .....	12
	50 Hour Maintenance .....	16
	250 Hour Maintenance .....	20
	500 Hour Maintenance .....	22
	Air Induction System .....	33
	1500 Hour Maintenance .....	34
	6000 Hour Maintenance .....	45
	As Required Maintenance .....	48

---

## SECTION 10 - ENGINES

BOOK 86642987

### Chapter 1 - Engine Removal and Installation (TJ275 - TJ325)

#### CONTENTS

Section	Description	Page
	Special Torque Values .....	2
	Special Tools .....	2
	Engine Installation .....	10

## SECTION 10 - ENGINES

BOOK 86642987

### Chapter 2 - Air Induction System (TJ275 and TJ325)

#### CONTENTS

Section	Description	Page
	Special Torque Values .....	3
	Air Induction System .....	4
	Air Filter Elements .....	4
	Engine Air Induction System .....	5
	Primary and Secondary Filter Element Removal .....	5
	Primary Filter Element Service .....	7
	Restriction Indicator Switch Removal and Test .....	7
	Air Cleaner Housing Removal .....	8
	Aspirator Strata Tube Cleaning .....	10
	Aspirator Safety Check Valve Removal and Test .....	12
	Aspirator Safety Check Valve Installation .....	13
	Air Cleaner Housing Installation .....	14
	Restriction Indicator Switch Installation .....	15
	Secondary and Primary Filter Element Installation .....	16

---

## SECTION 10 - ENGINES

BOOK 86642987

### Chapter 3 - Fuel System and Filters (TJ275 and TJ325)

#### CONTENTS

Section	Description	Page
	Fuel Filter Drain .....	3
	Fuel Tank Drain .....	3
	Fuel Tank Vent .....	4
	Fuel Filter Replacement .....	4
	Inline Fuel Filter Replacement .....	7

## SECTION 10 - ENGINES

BOOK 86642987

### Chapter 4 - Radiator, Coolers and Condenser - Remove and Install (TJ275 - TJ325)

#### CONTENTS

Section	Description	Page
	Special Torque Values .....	2
	General Information .....	2
	Fuel Cooler Removal .....	2
	Fuel Cooler Installation .....	3
	Engine Air to Air Cooler Removal .....	3
	Engine Air to Air Cooler Installation .....	5
	A/C Condenser Removal .....	7
	A/C Condenser Installation .....	8
	Hydraulic/Transmission Oil Cooler Removal .....	9
	Hydraulic/Transmission Oil Cooler Installation .....	11
	Radiator and Cooler Assembly Removal .....	14
	Radiator and Cooler Assembly Installation .....	19

---

## SECTION 10 - ENGINES

BOOK 86642988

### Chapter 5 - 24 Valve, 8.3 Liter Engine - Introduction

#### CONTENTS

Section	Description	Page
	About the Manual .....	1
	How to Use the Manual .....	1
	Illustrations .....	2
	General Safety Instructions .....	3
	Important Safety Notice .....	3
	General Repair Instructions .....	4
	General Cleaning Instructions .....	5
	Solvent and Acid Cleaning .....	5
	Steam Cleaning .....	5
	Glass or Plastic Bead Cleaning .....	5

## SECTION 10 - ENGINES

BOOK 86642988

### Chapter 6 - 24 Valve, 8.3 Liter Engine - Identification

#### CONTENTS

Section	Description	Page
	Engine Identification .....	1
	Engine Dataplate .....	1
	Fuel Injection Pump Dataplate .....	2
	ECM Dataplate .....	2
	Specifications .....	3
	Air Intake System .....	3
	Cooling System .....	3
	Exhaust System .....	3
	General Specifications .....	3
	Lubricating Oil System .....	3
	Electrical System .....	4
	Fuel System .....	4
	Engine Views .....	5

---

## SECTION 10 - ENGINES

BOOK 86642988

### Chapter 7 - 24 Valve, 8.3 Liter Engine - Troubleshooting Symptoms

#### CONTENTS

Section	Description	Page
	Troubleshooting Procedures and Techniques .....	1
	Troubleshooting Symptoms Charts .....	1
	Communication Error Electronic Service Tool or Control Device .....	2
	Coolant Loss External .....	4
	Coolant Loss Internal .....	5
	Coolant Temperature Above Normal Gradual Overheat .....	6
	Coolant Temperature Is Above Normal - Sudden Overheat .....	9
	Coolant Temperature Is Below Normal .....	11
	Coolant in the Lubricating Oil .....	12
	Crankcase Gases (Blowby) Excessive .....	13
	Cranking Fuel Pressure Is Low .....	14
	Engine Acceleration or Response Poor .....	15
	Engine Decelerates Slowly .....	20
	Engine Difficult to Start or Will Not Start (Exhaust Smoke) .....	21
	Engine Difficult to Start or Will Not Start (No Exhaust Smoke) .....	26
	Engine Noise Excessive .....	30
	Engine Noise Excessive Combustion Knocks .....	33
	Engine Noise Excessive Connecting Rod .....	34
	Engine Noise Excessive Main Bearing .....	35
	Engine Noise Excessive Piston .....	36
	Engine Noise Excessive Turbocharger .....	37
	Engine Power Output Low .....	38
	Engine Runs Rough at Idle .....	45
	Engine Runs Rough or Misfires .....	49
	Engine Shuts Off Unexpectedly or Dies During Deceleration .....	53
	Engine Speed Surges at Low or High Idle .....	55
	Engine Speed Surges Under Load or in Operating Range .....	59
	Engine Speed Surges in PTO .....	64
	Engine Starts But Will Not Keep Running .....	65
	Engine Vibration Excessive .....	67
	Engine Will Not Crank or Cranks Slowly (Electric Starter) .....	69
	Engine Will Not Reach Rated Speed (RPM) .....	71

---

## SECTION 10 - ENGINES

BOOK 86642988

### Chapter 7 - 24 Valve, 8.3 Liter Engine - Troubleshooting Symptoms (Continued)

#### CONTENTS

Section	Description	Page
	Engine Will Not Shut Off .....	74
	Fault Code Warning Lamps Do Not Illuminate .....	75
	Fuel Consumption Excessive .....	76
	Fuel in Coolant .....	80
	Fuel in the Lubricating Oil .....	81
	Intake Manifold Air Temperature Above Specification .....	82
	Low Idle Adjust Switch Does Not Work .....	84
	Intake Manifold Pressure (Boost) is Below Normal .....	85
	Lubricating Oil Consumption Excessive .....	86
	Lubricating Oil Contaminated .....	88
	Lubricating Oil Pressure High .....	89
	Lubricating Oil Pressure Low .....	90
	Lubricating Oil Sludge in the Crankcase Excessive .....	92
	Lubricating Oil Temperature Above Specification .....	93
	Lubricating or Transmission Oil in the Coolant .....	94
	Smoke, White Excessive .....	95
	Smoke, Black Excessive .....	99
	Turbocharger Leaks Engine Oil or Fuel .....	103
	Engine Noise Diagnostic Procedures General Information .....	104
	Main Bearing Noise .....	104
	Connecting Rod Bearing Noise .....	104
	Piston Noise .....	104

---

## SECTION 10 - ENGINES

BOOK 86642988

### Chapter 8 - 24 Valve, 8.3 Liter Engine - Cylinder Block

#### CONTENTS

Section	Description	Page
	Service Tools .....	1
	Cylinder Block .....	1
	Bearings, Connecting Rod (001-005) .....	3
	Remove (001-005-002) .....	3
	Clean (001-005-006) .....	5
	Inspect for Reuse (001-005-007) .....	5
	Install (001-005-026) .....	6
	Bearings, Main (001-006) .....	9
	Initial Check (001-006-001) .....	9
	Remove (001-006-002) .....	10
	Clean (001-006-006) .....	11
	Inspect for Reuse (001-006-007) .....	12
	Install (001-006-026) .....	12
	Camshaft (001-008) .....	15
	Remove (001-008-002) .....	15
	Inspect for Reuse (001-008-007) .....	16
	Install (001-008-026) .....	19
	Camshaft Bushings (001-010) .....	21
	Initial Check (001-010-001) .....	21
	Install (001-010-026) .....	22
	Measure (001-010-010) .....	22
	Remove (001-010-002) .....	22
	Camshaft Gear (Camshaft Removed) (001-013) .....	23
	Remove (001-013-002) .....	23
	Inspect for Reuse (001-013-007) .....	24
	Install (001-013-026) .....	25
	Connecting Rod (001-014) .....	26
	Remove (001-014-002) .....	26
	Clean (001-014-006) .....	27
	Inspect for Reuse (001-014-007) .....	27
	Install (001-014-026) .....	29

---

## SECTION 10 - ENGINES

BOOK 86642988

### Chapter 8 - 24 Valve, 8.3 Liter Engine - Cylinder Block (Continued)

#### CONTENTS

Section	Description	Page
	Crankshaft (001-016) .....	30
	Rotation Check (001-016-052) .....	30
	Crankshaft Gear, Front (Crankshaft Installed) (001-018) .....	30
	General Information .....	30
	Crankshaft Seal, Front (001-023) .....	30
	Remove (001-023-002) .....	30
	Clean (001-023-006) .....	31
	Inspect for Reuse (001-023-007) .....	31
	Install (001-023-026) .....	32
	Crankshaft Seal, Rear (001-024) .....	33
	Remove (001-024-002) .....	33
	Clean (001-024-006) .....	34
	Inspect for Reuse (001-024-007) .....	34
	Install (001-024-026) .....	34
	Crankshaft Wear Sleeve, Front (001-025) .....	35
	Remove (001-025-002) .....	35
	Clean (001-025-006) .....	36
	Inspect for Reuse (001-025-007) .....	36
	Install (001-025-026) .....	36
	Cylinder Liner (001-028) .....	39
	Preparatory (001-028-000) .....	39
	Remove (001-028-002) .....	39
	Clean (001-028-006) .....	43
	Inspect for Reuse (001-028-007) .....	43
	Install (001-028-026) .....	46
	Gear Cover, Front (001-031) .....	52
	Remove (001-031-002) .....	52
	Clean (001-031-006) .....	53
	Inspect for Reuse (001-031-007) .....	53
	Install (001-031-026) .....	53

---

## SECTION 10 - ENGINES

BOOK 86642988

### Chapter 8 - 24 Valve, 8.3 Liter Engine - Cylinder Block (Continued)

#### CONTENTS

Section	Description	Page
	Gear Housing, Front (001-033) .....	55
	Remove (001-033-002) .....	55
	Clean (001-033-006) .....	56
	Inspect for Reuse (001-033-007) .....	57
	Install (001-033-026) .....	57
	Piston (001-043) .....	59
	General Information .....	59
	Disassemble (001-043-003) .....	60
	Remove (001-043-002) .....	60
	Clean (001-043-006) .....	61
	Inspect for Reuse (001-043-007) .....	62
	Assemble (001-043-025) .....	63
	Install (001-043-026) .....	63
	Piston and Connecting Rod Assembly (001-054) .....	70
	Remove (001-054-002) .....	70
	Disassemble (001-054-003) .....	73
	Assemble (001-054-025) .....	74
	Clean (001-054-006) .....	74
	Inspect for Reuse (001-054-007) .....	74
	Install (001-054-026) .....	75
	Piston Rings (001-047) .....	64
	Inspect for Reuse (001-047-007) .....	64
	Install (001-047-026) .....	65
	Vibration Damper (001-052) .....	68
	Remove (001-025-002) .....	68
	Inspect for Reuse (001-052-007) .....	68
	Install (001-052-026) .....	69
	Vibration Damper, Rubber (001-051) .....	66
	Remove (001-051-002) .....	66
	Inspect for Reuse (001-051-007) .....	67
	Install (001-051-026) .....	67

---

## SECTION 10 - ENGINES

BOOK 86642988

### Chapter 9 - 24 Valve, 8.3 Liter Engine - Cylinder Head

#### CONTENTS

Section	Description	Page
	Service Tools .....	1
	Cylinder Head .....	1
	Crosshead (002-001) .....	2
	Remove (002-001-002) .....	2
	Inspect for Reuse (002-001-007) .....	2
	Install (002-001-026) .....	2
	Cylinder Head (002-004) .....	2
	Preparatory (002-004-000) .....	2
	Remove (002-004-002) .....	3
	Clean (002-004-006) .....	4
	Inspect for Reuse (002-004-007) .....	6
	Install (002-004-026) .....	8
	Valve, Cylinder Head (002-020) .....	12
	Preparatory (002-020-000) .....	12
	Disassemble (002-020-003) .....	13
	Clean (002-020-006) .....	14
	Inspect for Reuse (002-020-007) .....	14
	Assemble (002-020-025) .....	17
	Install (002-020-026) .....	18
	Injector Protrusion (002-022) .....	19
	Measure (002-022-010) .....	19

---

## SECTION 10 - ENGINES

BOOK 86642989

### Chapter 10 - 24 Valve, 8.3 Liter Engine - Rocker Levers

#### CONTENTS

Section	Description	Page
	Overhead Set (003-004) .....	1
	Adjust (003-004-029) .....	1
	Rocker Lever (003-008) .....	3
	Disassemble (003-008-003) .....	3
	Remove (003-008-002) .....	3
	Clean (003-008-006) .....	4
	Inspect for Reuse (003-008-007) .....	5
	Assemble (003-008-025) .....	6
	Install (003-008-026) .....	7
	Rocker Lever Cover (003-011) .....	8
	Inspect for Reuse (003-011-007) .....	8
	Install (003-011-026) .....	8
	Remove (003-011-002) .....	8

## SECTION 10 - ENGINES

BOOK 86642989

### Chapter 11 - 24 Valve, 8.3 Liter Engine - Cam Followers

#### CONTENTS

Section	Description	Page
	Push Rods or Tubes (004-014) .....	1
	Clean (004-014-006) .....	1
	Inspect for Reuse (004-014-007) .....	1
	Preparatory (004-014-000) .....	1
	Remove (004-014-002) .....	1
	Install (004-014-026) .....	2
	Tappet (004-015) .....	3
	Preparatory (004-015-000) .....	3
	Remove (004-015-002) .....	3
	Inspect for Reuse (004-015-007) .....	5
	Install (004-015-026) .....	6

---

## SECTION 10 - ENGINES

BOOK 86642989

### Chapter 12 - 24 Valve, 8.3 Liter Engine - Fuel System

#### CONTENTS

Section	Description	Page
	Fuel System - General Information . . . . .	1
	General Information . . . . .	1
	Flow Diagram, Fuel System . . . . .	4
	Specifications . . . . .	5
	Fuel System . . . . .	5
	Service Tools . . . . .	6
	Fuel System . . . . .	6
	Engine Fuel Heater, Electric (005-008) . . . . .	7
	Initial Check (005-008-001) . . . . .	7
	Remove (005-008-002) . . . . .	7
	Fuel Flow (005-011) . . . . .	9
	Pressure Test (005-011-013) . . . . .	9
	Fuel Pump (005-016) . . . . .	10
	Remove (005-016-002) . . . . .	10
	Install (005-016-026) . . . . .	11
	Fuel Pump Delivery Valve (005-020) . . . . .	14
	Inspect for Reuse (005-020-007) . . . . .	14
	Preparatory (005-020-000) . . . . .	14
	Remove (005-020-002) . . . . .	14
	Install (005-020-026) . . . . .	15
	Leak Test (005-020-014) . . . . .	16
	Fuel Pump Gear Pump (005-025) . . . . .	16
	Measure (005-025-010) . . . . .	16
	Preparatory (005-025-000) . . . . .	16
	Fuel Pump Timing (005-037) . . . . .	17
	Remove (005-037-002) . . . . .	17
	Inspect for Reuse (005-037-007) . . . . .	18
	Install (005-037-026) . . . . .	18

---

## SECTION 10 - ENGINES

BOOK 86642989

### Chapter 12 - 24 Valve, 8.3 Liter Engine - Fuel System (Continued)

#### CONTENTS

Section	Description	Page
	Fuel Lift Pump (005-045) .....	19
	Initial Check (005-045-001) .....	19
	Install (005-045-026) .....	21
	Remove (005-045-002) .....	20
	Test (005-045-012) .....	20
	Rotor, CAPS Fuel Injection Pump (005-072) .....	22
	Preparatory (005-072-000) .....	22
	Remove (005-072-002) .....	22
	Inspect for Reuse .....	22
	Install (005-072-026) .....	23
	Leak Test (005-072-014) .....	23
	Fuel Pump Accumulator (005-077) .....	23
	Pressure Test (005-077-013) .....	23
	Injection Control Valve (005-078) .....	23
	Click Test (005-078-072) .....	23
	Pumping Control Valve (005-079) .....	24
	Click Test (005-079-072) .....	24
	Cutout Test (005-079-073) .....	24
	Fuel Pump Cam Housing (005-080) .....	25
	Inspect for Reuse (005-080-007) .....	25
	Snubber, Rate Shape (005-081) .....	25
	Preparatory (005-081-000) .....	25
	Leak Test (005-081-014) .....	26
	Inspect for Reuse (005-081-007) .....	26
	Remove (005-081-002) .....	26
	Install (005-081-026) .....	27
	Fuel Pump Distributor Inlet Fitting (005-084) .....	29
	Remove (005-084-002) .....	29
	Install (005-084-026) .....	30

---

## SECTION 10 - ENGINES

BOOK 86642989

### Chapter 12 - 24 Valve, 8.3 Liter Engine - Fuel System (Continued)

#### CONTENTS

Section	Description	Page
	Fuel Pump Accumulator Module (005-085) .....	32
	Remove (005-085-002) .....	32
	Install (005-085-026) .....	35
	Fuel Pump Distributor Module (005-086) .....	37
	Remove (005-086-002) .....	37
	Install (005-086-026) .....	38
	Fuel Pump Injection Control Valve (005-087) .....	42
	Fuel Pump Cam Housing Module (005-088) .....	43
	Remove (005-088-002) .....	43
	Install (005-088-026) .....	45
	Fuel Pump Gear Pump Module (005-089) .....	47
	Remove (005-089-002) .....	47
	Install (005-089-026) .....	48
	Fuel Pump Rate Shape Tube (005-090) .....	50
	Remove (005-090-002) .....	50
	Install (005-090-026) .....	51

---

## SECTION 10 - ENGINES

BOOK 86642989

### Chapter 13 - 24 Valve, 8.3 Liter Engine - Injectors and Fuel Lines

#### CONTENTS

Section	Description	Page
	Injectors and Fuel Lines - General Information . . . . .	1
	General Information . . . . .	1
	Air in Fuel (006-003) . . . . .	3
	Measure (006-003-010) . . . . .	3
	Test (006-003-012) . . . . .	3
	Fuel Drain Line Restriction (006-012) . . . . .	5
	Measure (006-012) . . . . .	5
	Fuel Drain Lines (006-013) . . . . .	6
	Remove (006-013-002) . . . . .	6
	Initial Check (006-013-001) . . . . .	6
	Inspect for Reuse (006-013-007) . . . . .	7
	Install (006-013-026) . . . . .	7
	Fuel Filter (Spin-On Type) (006-015) . . . . .	8
	Remove (006-015-002) . . . . .	8
	Install (006-015-026) . . . . .	8
	Fuel Filter Head Bracket (006-018) . . . . .	10
	Disassemble (006-018-003) . . . . .	10
	Remove (006-018-002) . . . . .	10
	Assemble (006-018-025) . . . . .	11
	Inspect for Reuse (006-018-007) . . . . .	11
	Install (006-018-026) . . . . .	11
	Fuel Inlet Restriction (006-020) . . . . .	12
	Initial Check (006-024-001) . . . . .	12
	Fuel Supply Lines (006-024) . . . . .	12
	Initial Check (006-024-001) . . . . .	12
	Inspect for Reuse (006-024-007) . . . . .	13
	Install (006-024-026) . . . . .	13
	Remove (006-024-002) . . . . .	13

---

## SECTION 10 - ENGINES

BOOK 86642989

### Chapter 13 - 24 Valve, 8.3 Liter Engine - Injectors and Fuel Lines (Continued)

#### CONTENTS

Section	Description	Page
	Injector (006-026) .....	13
	Remove (006-026-002) .....	13
	Disassemble (006-026-003) .....	14
	Clean (006-026-006) .....	15
	Inspect for Reuse (006-026-007) .....	15
	Measure (006-026-010) .....	15
	Test (006-026-012) .....	15
	Assemble (006-026-025) .....	17
	Inspect (006-026-062) .....	17
	Install (006-026-026) .....	18
	Injector Supply Lines (High Pressure) (006-051) .....	19
	Initial Check (006-051-001) .....	19
	Remove (006-051-002) .....	20
	Inspect for Reuse (006-051-007) .....	20
	Install (006-051-026) .....	21
	Fuel Connector (Head Mounted) (006-052) .....	22
	Inspect for Reuse (006-051-007) .....	22
	Install (006-052-026) .....	22
	Remove (006-052-002) .....	22
	Fuel Pump Air Bleed Line (006-056) .....	23
	Remove (006-056-002) .....	23
	Install (006-056-026) .....	24

---

## SECTION 10 - ENGINES

BOOK 86642989

### Chapter 14 - 24 Valve, 8.3 Liter Engine - Lubrication Oil System

#### CONTENTS

Section	Description	Page
	Lubricating Oil System - General Information .....	1
	Flow Diagram, Lubricating Oil System .....	8
	Lubrication for the Turbocharger .....	9
	Lubrication for the Power Components .....	10
	Specifications .....	12
	Lubricating Oil System .....	12
	Engine Oil Heater (007-001) .....	13
	Install (007-001-026) .....	13
	Preparatory (007-001-000) .....	13
	Remove (007-001-002) .....	13
	Lubricating Oil and Filters (007-002) .....	13
	Inspect (007-002-062) .....	13
	Lubricating Oil Cooler (007-003) .....	14
	Preparatory (007-003-000) .....	14
	Remove (007-003-002) .....	15
	Clean (007-003-006) .....	16
	Leak Test (007-003-014) .....	16
	Install (007-003-026) .....	17
	Lubricating Oil Dipstick (007-009) .....	18
	Calibrate (007-009-030) .....	18
	Lubricating Oil Dipstick Tube (007-011) .....	19
	Preparatory (007-011-000) .....	19
	Install (007-011-026) .....	20
	Remove (007-011-002) .....	20
	Lubricating Oil Filter (Spin-On) (007-013) .....	21
	Install (007-013-026) .....	21
	Remove (007-013-026) .....	21

---

## SECTION 10 - ENGINES

BOOK 86642989

### Chapter 14 - 24 Valve, 8.3 Liter Engine - Lubrication Oil System (Continued)

#### CONTENTS

Section	Description	Page
	Lubricating Oil Pan (007-025) .....	22
	Clean (007-025-006) .....	22
	Drain (007-025-005) .....	22
	Remove (007-025-002) .....	22
	Inspect for Reuse (007-025-007) .....	23
	Install (007-025-026) .....	23
	Fill (007-025-028) .....	24
	Lubricating Oil Pressure Regulator (Main Rifle) (007-029) .....	25
	Clean (007-029-006) .....	25
	Remove (007-029-002) .....	25
	Inspect for Reuse (007-029-007) .....	26
	Install (007-029-026) .....	26
	Lubricating Oil Pump (007-031) .....	26
	Preparatory (007-031-000) .....	26
	Remove (007-031-002) .....	27
	Inspect for Reuse (007-031-007) .....	27
	Measure (007-031-010) .....	29
	Install (007-031-026) .....	30
	Lubricating Oil Suction Tube (Block-Mounted) (007-035) .....	33
	Clean (007-035-006) .....	33
	Preparatory (007-035-000) .....	33
	Remove (007-035-002) .....	33
	Inspect for Reuse (007-035-007) .....	34
	Install (007-035-026) .....	34
	Fill (007-035-028) .....	35
	Lubricating Oil Thermostat (007-039) .....	35
	Remove (007-039-002) .....	35
	Inspect for Reuse (007-039-007) .....	35
	Install (007-039-026) .....	36
	Lubricating Oil Pressure Sensor (007-052) .....	37
	Inspect for Reuse (007-052-007) .....	37
	Install (007-052-026) .....	37
	Remove (007-052-002) .....	37

---

## SECTION 10 - ENGINES

BOOK 86642989

### Chapter 15 - 24 Valve, 8.3 Liter Engine - Cooling System

#### CONTENTS

Section	Description	Page
	Flow Diagram, Cooling System . . . . .	1
	Specifications . . . . .	3
	Cooling System . . . . .	3
	Drive Belt, Cooling Fan (008-002) . . . . .	4
	Inspect for Reuse (008-002-007) . . . . .	4
	Install (008-002-026) . . . . .	4
	Remove (008-002-002) . . . . .	4
	Coolant Temperature Gauge (008-004) . . . . .	5
	General Information . . . . .	5
	Initial Check (008-004-001) . . . . .	5
	Coolant Filter (008-006) . . . . .	5
	Remove (008-006-002) . . . . .	5
	Install (008-006-026) . . . . .	6
	Coolant Filter Head (008-007) . . . . .	6
	Remove (008-007-002) . . . . .	6
	Clean (008-007-006) . . . . .	7
	Install (008-007-006) . . . . .	7
	Coolant Filter Valve (008-009) . . . . .	8
	Remove (008-009-002) . . . . .	8
	Install (008-009-026) . . . . .	9
	Coolant Heater (008-011) . . . . .	10
	Preparatory (008-011-000) . . . . .	10
	Remove (008-011-002) . . . . .	10
	Clean (008-011-006) . . . . .	10
	Install (008-011-026) . . . . .	11
	Coolant Thermostat (008-013) . . . . .	12
	Clean (008-013-006) . . . . .	12
	General Information . . . . .	12
	Remove (008-013-002) . . . . .	12
	Leak Test (008-013-014) . . . . .	13
	Inspect for Reuse (008-013-007) . . . . .	13
	Install (008-013-026) . . . . .	15

---

## SECTION 10 - ENGINES

BOOK 86642989

### Chapter 15 - 24 Valve, 8.3 Liter Engine - Cooling System (Continued)

#### CONTENTS

Section	Description	Page
	Cooling System (008-018) .....	16
	General Information .....	16
	Fan Clutch, On-Off (008-027) .....	20
	General Information .....	20
	Fan Shroud Assembly (008-038) .....	20
	General Information .....	20
	Initial Check (008-038-001) .....	21
	Fan Spacer and Pulley (008-039) .....	21
	Remove (008-039-002) .....	21
	Fan, Cooling (008-040) .....	22
	Remove (008-040-002) .....	22
	Inspect for Reuse (008-040-007) .....	22
	Install (008-040-026) .....	23
	Radiator (008-042) .....	24
	General Information .....	24
	Initial Check (008-042-001) .....	24
	Radiator Hoses (008-045) .....	25
	Inspect for Reuse (008-045-007) .....	25
	Radiator Pressure Cap (008-047) .....	25
	General Information .....	25
	Inspect for Reuse (008-047-007) .....	26
	Water Pump (008-062) .....	26
	General Information .....	26
	Preparatory (008-062-000) .....	27
	Inspect for Reuse (008-062-007) .....	28
	Install (008-062-026) .....	28
	Remove (008-062-002) .....	28

---

## SECTION 10 - ENGINES

BOOK 86642989

### Chapter 16 - 24 Valve, 8.3 Liter Engine - Drive Units

#### CONTENTS

Section	Description	Page
	Hydraulic Pump Drive (009-016) .....	1
	Clean (009-016-006) .....	1
	Remove (009-016-002) .....	1
	Inspect for Reuse .....	2
	Install (009-016-026) .....	2

---

## SECTION 10 - ENGINES

BOOK 86642990

### Chapter 17 - 24 Valve, 8.3 Liter Engine - Air Intake System

#### CONTENTS

Section	Description	Page
	Air Intake System - General Information .....	1
	Flow Diagram, Air In take System .....	5
	Specifications .....	6
	Air Intake System .....	6
	Air Crossover (010-019) .....	7
	Inspect for Reuse (010-019-007) .....	7
	Install (010-019-026) .....	7
	Remove (010-019-002) .....	7
	Air Inlet Connection (010-022) .....	7
	Remove (010-022-002) .....	7
	Install (010-019-026) .....	8
	Air Intake Manifold (010-023) .....	8
	Preparatory (010-023-000) .....	8
	Remove (010-023-002) .....	8
	Clean (010-023-006) .....	9
	Inspect for Reuse (010-023-007) .....	9
	Install (010-023-026) .....	9
	Air Leaks, Air Intake and Exhaust Systems (010-024) .....	10
	Initial Check (010-024-001) .....	10
	Charge Air Cooler (CAC) (010-027) .....	15
	Clean (010-027-006) .....	15
	Inspect for Reuse (010-027-007) .....	16
	Cold Starting Aid (010-029) .....	16
	Remove (010-029-002) .....	16
	Clean (010-029-006) .....	17
	Install (010-029-026) .....	17
	Air Intake Restriction (010-031) .....	17
	Measure (010-031-010) .....	17

---

## SECTION 10 - ENGINES

BOOK 86642990

### Chapter 17 - 24 Valve, 8.3 Liter Engine - Air Intake System (Continued)

#### CONTENTS

Section	Description	Page
	Turbocharger (010-033) .....	19
	Remove (010-033-002) .....	19
	Clean (010-033-006) .....	20
	Inspect for Reuse (010-033-007) .....	20
	Install (010-033-026) .....	22
	Turbocharger Axial Clearance (010-038) .....	23
	Measure (010-038-010) .....	23
	Turbocharger Blade Damage (010-039) .....	24
	Inspect for Reuse (010-039-007) .....	24
	Turbocharger Compressor Seal Leaks (010-040) .....	25
	Leak Test (010-040-014) .....	25
	Turbocharger Oil Drain Line (010-045) .....	25
	Initial Check (010-045-001) .....	25
	Clean (010-045-006) .....	26
	Inspect for Reuse (010-045-007) .....	26
	Install (010-045-026) .....	26
	Remove (010-045-002) .....	26
	Turbocharger Oil Supply Line (010-046) .....	27
	Initial Check (010-046-001) .....	27
	Inspect for Reuse (010-046-007) .....	27
	Install (010-046-026) .....	27
	Remove (010-046-002) .....	27
	Turbocharger Radial Bearing Clearance (010-047) .....	28
	Measure (010-047-010) .....	28
	Turbocharger Wastegate Actuator (010-050) .....	29
	Initial Check (010-050-001) .....	29
	Test (010-050-012) .....	30
	Boost Pressure (010-057) .....	31
	Measure (010-057-010) .....	31
	Turbocharger Wastegate Valve Body (010-055) .....	31
	Maintenance Check (010-055-008) .....	31

---

## SECTION 10 - ENGINES

BOOK 86642990

### Chapter 18 - 24 Valve, 8.3 Liter Engine - Exhaust System

#### CONTENTS

Section	Description	Page
	Flow Diagram, Exhaust System .....	1
	Specifications .....	2
	Exhaust System .....	2
	Exhaust Manifold, Dry (011-007) .....	3
	Preparatory (001-007-000) .....	3
	Remove (011-007-002) .....	3
	Clean (011-007-006) .....	3
	Inspect for Reuse (011-007-007) .....	4
	Install (011-007-026) .....	5
	Exhaust Restriction (011-009) .....	5
	Measure (011-009-010) .....	5

## SECTION 10 - ENGINES

BOOK 86642990

### Chapter 19 - 24 Valve, 8.3 Liter Engine - Miscellaneous

#### CONTENTS

Section	Description	Page
	Cup Plug (017-002) .....	1
	Clean (017-002-006) .....	1
	Inspect for Reuse (017-002-007) .....	1
	Remove (017-002-002) .....	1
	Install (017-002-026) .....	2
	Pipe Plug (017-007) .....	2
	Remove (017-007-002) .....	2
	Clean (017-007-006) .....	3
	Inspect for Reuse (017-007-007) .....	3
	Install (017-007-026) .....	3
	Straight Thread Plug (017-011) .....	4
	Clean (017-011-006) .....	4
	Inspect for Reuse (017-011-007) .....	4
	Install (017-011-026) .....	4
	Remove (017-011-002) .....	4

---

## SECTION 10 - ENGINES

BOOK 86642990

### Chapter 20 - 24 Valve, 8.3 Liter Engine - Specifications

#### CONTENTS

Section	Description	Page
	Cylinder Block - Specifications .....	1
	Bearings, Connecting Rod (001-005) .....	1
	Camshaft (001-008) .....	1
	Camshaft Bushings (001-010) .....	2
	Camshaft Gear (Camshaft Removed) (001-013) .....	2
	Conncting Rod (001-014) .....	2
	Measure (001-010) .....	2
	Cylinder Liner (001-028) .....	3
	Piston (001-043) .....	4
	Piston and Connecting Rod Assembly (001-054) .....	4
	Piston Rings (001-047) .....	4
	Cylinder Block - Torque Values .....	5
	Bearings, Connecting Rod (001-005) .....	5
	Bearings, Main (001-006) .....	5
	Camshaft (001-008) .....	5
	Connecting Rod (001-014) .....	5
	Cylinder Liner (001-028) .....	5
	Gear Housing, Front (001-033) .....	5
	Vibration Damper, Rubber (001-051) .....	5
	Crankshaft Wear Sleeve, Rear (001-067) .....	6
	Piston and Conecting Rod Assembly (001-054) .....	6
	Vibration Damper (001-052) .....	6
	Cylinder Head - Specifications .....	7
	Cylinder Head (002-004) .....	7
	Valve, Cylinder Head (002-020) .....	7
	Cylinder Head - Torque Values .....	8
	Cylinder Head (002-004) .....	8
	Rocker Levers - Specifications .....	9
	Overhead Set (003-004) .....	9
	Rocker Lever (003-008) .....	9

## SECTION 10 - ENGINES

BOOK 86642990

### Chapter 20 - 24 Valve, 8.3 Liter Engine - Specifications (Continued)

#### CONTENTS

Section	Description	Page
	Rocker Levers - Torque Values . . . . .	9
	Rocker Lever (003-008) . . . . .	9
	Rocker Lever Cover (003-011) . . . . .	9
	Cam Followers/Tappets . . . . .	10
	Fuel System - Torque Values . . . . .	11
	Fuel Pump (005-016) . . . . .	11
	Rotor, CAPS Fuel Injection Pump (005-072) . . . . .	11
	Snubber, Rate Shape (005-081) . . . . .	11
	Injectors and Fuel Lines - Torque Values . . . . .	12
	Air in Fuel (006-003) . . . . .	12
	Fuel Drain Line Restriction (006-012) . . . . .	12
	Fuel Drain Lines (006-013) . . . . .	12
	Fuel Filter Head Bracket (006-018) . . . . .	12
	Fuel Supply Lines (006-024) . . . . .	12
	Injector (006-026) . . . . .	13
	Injector Supply Lines (High Pressure) (006-051) . . . . .	13
	Lubricating Oil System - Specifications . . . . .	14
	Lubricating Oil Cooler (007-003) . . . . .	14
	Lubricating Oil Pump (007-031) . . . . .	14
	Lubricating Oil System - Torque Values . . . . .	14
	Engine Oil Heater (007-001) . . . . .	14
	Lubricating Oil Cooler (007-003) . . . . .	15
	Lubricating Oil Pan (007-025) . . . . .	15
	Lubricating Oil Pressure Regulator (Main Rifle) (007-029) . . . . .	15
	Lubricating Oil Pump (007-031) . . . . .	15
	Lubricating Oil Suction Tube (Block-Mounted) (007-035) . . . . .	16
	Lubricating Oil Thermostat (007-039) . . . . .	16
	Cooling System - Specifications . . . . .	17
	Coolant Thermostat (008-013) . . . . .	17