

TZ18DA, TZ22DA, TZ24DA, TZ25DA REPAIR MANUAL COMPLETE CONTENTS

SECTION 00 - GENERAL INFORMATION	2
SECTION 10 - ENGINE SYSTEMS	4
SECTION 25 - FWD	11
SECTION 27 - DIFFERENTIAL AND REAR AXLES	13
SECTION 29 - HYDROSTATIC TRANSMISSION	14
SECTION 31 - PTO	17
SECTION 33 - BRAKES	19
SECTION 35 - HYDRAULIC SYSTEM	19
SECTION 41 - POWER STEERING	23
SECTION 44 - WHEELS	25
SECTION 55 - ELECTRICAL SYSTEM	26
SECTION 58 - 54CMS-60CMS MID MOUNT MOWER	35
SECTION 90 - PLATFORM	36

The following pages are the collation of the contents pages from each section and chapter of the TZ18DA, TZ22DA, TZ24DA, TZ25DA Repair manual. Complete Repair part # 87350100.

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 TZ18DA, TZ22DA, TZ24DA, TZ25DA Tractors.

Sample of manual. Download All 746 pages at:

<https://www.aresrepairmanual.com/downloads/new-holland-tz18da-tz22da-tz24da-tz25da-tractor-service-repair-manual/>

SECTION 00 - GENERAL INFORMATION

BOOK 1 - 87350101

Chapter 1 - General Information

CONTENTS

Section	Description	Page
	Precautionary Statements	3
	Personal Safety	3
	Machine Safety	3
	Information	3
	Safety	4
	Precautionary Statements	4
	The Tractor	4
	Servicing the Tractor	4
	Operating the Tractor	5
	Driving the Tractor	5
	Operating the PTO	6
	Diesel Fuel	6
	Safety Frame (ROPS)	6
	Safety Decals	7
	Instruction Decals	10
	Ecology and the Environment	16
	Helpful Hints	16
	Universal Symbols	17
	General Information	18
	Please Read Carefully	18
	Minimum Hardware Tightening Torques	19
	Metric Bolt Torque Specifications	20
	Lubrication and Maintenance	21
	General Information	21
	Grease Fittings	21
	Chains	21
	Lubrication and Maintenance Chart	23
	Lubrication Fittings	24
	Diesel Fuel	24
	Fuel Usage Safety	24

SECTION 00 - GENERAL INFORMATION

BOOK 1 - 87350101

Chapter 1 - General Information (Continued)

CONTENTS

Section	Description	Page
	Specifications	25
	Engine	25
	Capacities	25
	Cooling System	26
	Electrical System	26
	Fuel System	26
	Brakes	27
	Steering	27
	Power Take-Off (PTO)	27
	Hydraulic Lift Section	27
	Transmission Speeds	28
	Cast Iron Weights	29
	Drawbars	29
	3-Point Hitch	29
	Tires	29
	Wheel Bolt Torques	29
	ROPS Attaching Bolt Torques	29
	General Dimensions	30
	Wheel Tread Settings	30
	Liquid Ballast (optional)	32
	Tire Pressure	32

SECTION 10 - ENGINE SYSTEMS

BOOK 1 - 87350101

Chapter 1 - Engine Systems

CONTENTS

Section	Description	Page
10 000	Specifications	6
	Torque Specifications	15
	Metric Bolt Torque Specifications	15
	Special Tools	16
	General Information - Description of Operation	17
	Identification Chart	17
	Cylinder Head and Valve Train Components	17
	Cylinder Block Assembly	19
	Troubleshooting	20
	Overhaul	26
	Engine Access	26
	Disassembly	26
	Fuel Injector and Glow Plug	29
	Removal	29
	Hydraulic Pump	30
	Removal	30
	Fan, Water Pump and External Oil Tube	30
	Removal	30
	Fuel Shutoff Solenoid	30
	Removal	30
	Oil Pressure Switch	31
	Removal	31
	Temperature Sending Switch and Alternator	31
	Removal	31
	Throttle Cable	31
	Disconnection	31
	Support Frame	32
	Removal	32
	Engine	32
	Removal	32
	Valve Cover	33
	Removal	33

SECTION 10 - ENGINE SYSTEMS

BOOK 1 - 87350101

Chapter 1 - Engine Systems (Continued)

CONTENTS

Section	Description	Page
	Rocker Shaft and Push Rod	34
	Removal	34
	Cylinder Head	34
	Removal	34
	Valve Tappet	35
	Removal	35
	Engine Timing Gear Cover, Timing Gears and Camshaft	35
	Timing Gears and Camshaft	36
	Removal	36
	Oil Sump	36
	Removal	36
	Oil Suction Pipe and Strainer	37
	Removal	37
	Connecting Rods, Bearings and Piston	37
	Removal	37
	Flywheel	38
	Removal	38
	Backplate and Oil Seal	38
	Removal	38
	Crankshaft and Main Bearings	38
	Removal	38
18 110	Cylinder Head	39
	Disassembly	39
	Inspection and Repair	39
	Valve Seats	40
	Inspection and Repair	40
	Valves	40
	Inspection and Repair	40
	Valve Guides	42
	Inspection and Repair	42
	Valve Springs	42
	Inspection and Repair	42

SECTION 10 - ENGINE SYSTEMS

BOOK 1 - 87350101

Chapter 1 - Engine Systems (Continued)

CONTENTS

Section	Description	Page
	Rocker Arms	43
	Inspection and Replacement	43
	Push Rods	43
	Inspection and Replacement	43
	Cylinder Head	44
	Assembly	44
	Cylinder Block	44
	Inspection and Repair	44
10 105	Pistons	45
	Disassembly and Inspection	45
	Piston Rings	47
	Inspection and Replacement	47
	Connecting Rods	48
	Inspection and Repair	48
	Connecting Rod Bearing Oil Clearance Check	50
	Pistons, Rings and Connecting Rod	50
	Assembly	50
10 103	Main Bearing and Thrust Bearing	51
	Removal and Inspection	51
	Crankshaft	52
	Inspection	52
	Crankshaft Journal Wear Limit and Bearing Usage	52
	Crankshaft Front Main Bearing (Bushing)	53
	Inspection	53
	Replacement	53
	Crankshaft Main Bearing	54
	Assembly	54
	Port Block	54
	Removal	54
	Installation	55
	Timing Gear	55
	Inspection	55

SECTION 10 - ENGINE SYSTEMS

BOOK 1 - 87350101

Chapter 1 - Engine Systems (Continued)

CONTENTS

Section	Description	Page
	Camshaft	55
	Disassembly	55
	Inspection	56
	Assembly	56
10 103	Flywheel	57
	Inspection	57
	Timing Gear Housing	57
	Front Oil Seal and Steering Pump Seal	57
	Replacement	57
	Crankshaft and Bearing Holder	58
	Assembly	58
	Rear Oil Seal and Backplate	58
	Assembly	58
	Flywheel	59
	Installation	59
	Piston and Connecting Rod	59
	Installation	59
	Oil Suction Pipe and Suction Strainer	60
	Installation	60
	Oil Sump	60
	Installation	60
	Timing Gear Cover, Timing Gears and Camshaft	60
	Assembly	60
	Head Gasket Selection	62
	Cylinder Head	63
	Assembly	63
	Valve Clearance Adjustment	64
	Valve Cover	64
	Installation	64
	Engine	65
	Installation	65

SECTION 10 - ENGINE SYSTEMS

BOOK 1 - 87350101

Chapter 1 - Engine Systems (Continued)

CONTENTS

Section	Description	Page
	Drive Train	66
	Installation	66
	Support Frame	66
	Installation	66
	Tachometer and Throttle Cables	66
	Installation	66
	Alternator and Temperature Sending Switch	67
	Installation	67
	Oil Pressure Switch	67
	Installation	67
	Fuel Shutoff Solenoid	67
	Installation	67
	Fan, Water Pump and External Oil Tube	68
	Installation	68
	Hydraulic Pump	68
	Installation	68
	Glow Plug and Connector	68
	Installation	68
	Fuel Injection Pump	69
	Installation	69
	Fuel Injector	70
	Installation	70
	Fuel Line	70
	Installation	70
	Exhaust Manifold, Air Cleaner and Radiator	71
	Installation	71
10 304	Engine Lubrication System - Description of Operation	74
10 206	Engine Oil Filter	77
	Construction and Function	77
	Maintenance	77
10 304	Oil Pump	77
	Removal	77
	Inspection	77

SECTION 10 - ENGINE SYSTEMS

BOOK 1 - 87350101

Chapter 1 - Engine Systems (Continued)

CONTENTS

Section	Description	Page
	Installation and Adjustment	78
	Engine Oil Pressure Check	79
	Oil Pressure Relief Valve	79
	Removal	79
	Installation	79
	Oil Consumption	80
10 400	Cooling System - Description of Operation	81
	Maintenance	83
	Coolant	83
	Thermostat	83
	Water Pump	83
	Cooling Fan	83
	Radiator	83
	Radiator Cap	83
10 406	Cooling System Overhaul	84
	Radiator	84
	Removal	84
	Inspection and Repair	85
	Installation	86
10 402	Water Pump and Thermostat	87
	Removal	87
	Inspection and Repair	89
	Installation	90
	Testing	93
	Compression Test and Tools	93

SECTION 10 - ENGINE SYSTEMS

BOOK 1 - 87350101

Chapter 2 - Fuel System

CONTENTS

Section	Description	Page
	Specifications	2
	Torque Specifications	2
	Special Tools	2
	Fuel System - Description of Operation	3
10 242	Injection Pump - Description of Operation	5
10 236	Pumping Elements	7
10 214	Delivery Valves	9
	Troubleshooting - General	11
	Troubleshooting - Fuel Injectors	14
	Troubleshooting - Governor	15
	Troubleshooting - Engine Breather Valve	16
	Overhaul	17
10 214	Injection Pump	17
	Removal	17
	Repair	17
	Installation	17
10 230	Timing and Governor Adjustments	18
	Using Original Pump and Drive Components	18
	New Pump or Drive Component	18
	Installation	18
	Spill-Timing Procedure	19
	Bleeding the Fuel System	23
	Full Screw High Idle Adjustment	23
10 230	Governor - Description of Operation	24
	Governor	26
	Disassembly	26
	Assembly	27
	Adjustments	28
10 218	Injectors - Description of Operation	29
	Injector	30
	Removal	30
	Disassembly	31
	Assembly and Adjustment	31
	Engine Breather Valve	32
	Removal	33
	Installation	33

SECTION 25 - FWD

BOOK 1 - 87350101

Chapter 1 - Front Axle

CONTENTS

Section	Description	Page
	Front Wheel Drive Axle - Description of Operation	3
	FWD	4
	Manual	4
	Auto	4
	Auto Position (Engaged)	5
	Auto Position (Disengaged)	5
	Full Time FWD (Locked Down)	5
	Power Flow	6
	Front Axle	6
	Overhaul	7
	FWD Axle	7
	Removal	7
	Final Drive Case Cover	9
	Removal	9
	Steering Cylinder	9
	Removal	9
	Final Drive Case	9
	Removal	9
	Idler Case	10
	Removal	10
	Idler Case	10
	Disassembly	10
	Differential	10
	Removal	10
	Drive Pinion	11
	Removal	11
	Differential	11
	Disassembly	11
	Inspection	11
	Assembly	11

SECTION 25 - FWD

BOOK 1 - 87350101

Chapter 1 - Front Axle (Continued)

CONTENTS

Section	Description	Page
	Drive Pinion	12
	Installation	12
	Differential	12
	Installation	12
	Backlash Adjustment	13
	Idler Case	15
	Assembly	15
	Axle Seal Installation	15
	Installation	16
	FWD Box	17
	Removal (Manual and Auto)	17
	Manual FWD Box	17
	Disassembly	17
	Inspection	18
	Assembly	18
	Auto FWD Box	20
	Disassembly	20
	Inspection	21
	Assembly	22
	Two Way Clutch (Sensitrack™)	25
	Disassembly	25
	Inspection	25
	Assembly	26
	Front to Rear Axle Ratio	27
	Specifications	29
	Front Wheel Drive	29

SECTION 27 - DIFFERENTIAL AND REAR AXLES

BOOK 1 - 87350101

Chapter 1 - Differential

CONTENTS

Section	Description	Page
	Specifications	2
	Bolt Torque Specifications	3
	Metric Bolt Torque Specifications	3
	Special Tool	3
	Description of Operation	4
27 110	Differential	5
27 110	Differential Lock	6
27 126	Rear Axle	7
	Overhaul	8
27 106	Differential	8
	Removal	8
	Drive Pinion	11
	Removal	11
	Differential	12
	Disassembly	12
	Inspection	14
	Assembly	14
	Ring Gear and Pinion Gear Pattern Specification and Adjustment	18

SECTION 27 - DIFFERENTIAL AND REAR AXLES

BOOK 1 - 87350101

Chapter 2 - Rear Axles

CONTENTS

Section	Description	Page
	Overhaul	2
27 126	Rear Axle	2
	Disassembly	2
	Inspection	2
	Assembly	3

SECTION 29 - HYDROSTATIC TRANSMISSION

BOOK 2 - 87350102

Chapter 1 - Hydrostatic Transmission

CONTENTS

Section	Description	Page
	Specifications	3
	HST	3
	Metric Bolt Torque Specifications	4
	Special Tools	5
	Description of Operation	6
	HST	6
	Variable Displacement Pump	8
	Operation	8
	Fixed Displacement Motor	9
	Operation	9
	Hydraulic Fluid Flow	10
	Neutral Position	10
	Forward Position	11
	Reverse Position	12
	Range Gear	13
	Operation	13
	Power Flow	14
	High Range	14
	Low Range	14
	Troubleshooting	15
	Internal Parts - Troubleshooting	17
	Pressure Testing	18
	High Pressure Relief Valves	18
	Forward Testing	18
	Reverse Testing	19
	Low (Charge) Pressure Relief Valve	20
	Overhaul	21
	Transmission/Differential	21
	Separating	21
	Attaching	25

SECTION 29 - HYDROSTATIC TRANSMISSION

BOOK 2 - 87350102

Chapter 1 - Hydrostatic Transmission (Continued)

CONTENTS

Section	Description	Page
	HST Unit	31
	Removal	31
	Disassembly	32
	Inspection	38
	Identification of Thrust Bearing Assemblies	42
	Assembly	43
	Installation	50
	HST Adjustment	51
	Neutral Adjustment	51
	Pedal Adjustment	52
	Cooling Fan	53
	Transmission Range Gears	54
	Removal	54
	Inspection	56
	Installation	57

SECTION 29 - HYDROSTATIC TRANSMISSION

BOOK 2 - 87350102

Chapter 2 - Electric Cruise Control (Optional)

CONTENTS

Section	Description	Page
	Description of Operation	2
	HST Cruise Control (optional)	2
	Cruise Control Switch	3
	Description and Location	3
	Removal	3
	Testing	4
	Installation	5

SECTION 29 - HYDROSTATIC TRANSMISSION

BOOK 2 - 87350102

Chapter 2 - Electric Cruise Control (Optional) (Continued)

CONTENTS

Section	Description	Page
	Cruise Magnet	5
	Description and Location	5
	Removal	5
	Testing	6
	Installation	6
	Cruise Relays	7
	Description and Location	7
	Removal (all)	9
	Testing	10
	Testing Cruise Latch and Instrument Panel Relays (normally open)	10
	Installation	10
	Testing Cruise Brake Relay (normally closed)	11
	Installation	11
	Relay Installation (all)	11
	Cruise Diode	12
	Description and Location	12
	Removal	12
	Testing	13
	Installation	13
	Cruise Control Circuit "On Position" - TZ18DA Prior to PIN #HB20001 and TZ24DA	14
	Cruise Control Circuit - TZ18DA Prior to PIN #HB20001 and TZ24DA	15
	Troubleshooting - HST Cruise Control Circuit	17
	Cruise Control Circuit "On Position" - TZ18DA PIN #HB20001 and Above, TZ22DA, TZ25DA	18
	Troubleshooting - HST Cruise Control Circuit	21

SECTION 31 - PTO

BOOK 2 - 87350102

Chapter 1 - PTO

CONTENTS

Section	Description	Page
	Specifications	3
	Metric Bolt Torque Specifications	4
	Special Tools	5
	Description of Operation	6
	Power Flow	7
	PTO Off	7
	Rear and Mid PTO On	7
	Rear PTO On	8
	Mid PTO On	8
	Troubleshooting	9
	Overhaul	10
	PTO Clutch	10
	Removal	10
	Disassembly	11
	Inspection	15
	Assembly	16
	Installation	20
	PTO Clutch Shaft	21
	Removal	21
	PTO Change Lever	21
	Removal	21
	Rear Case Cover	22
	Removal	22
	Disassembly	22
	PTO Shift Rod and Input Shaft	24
	Removal	24
	Mid PTO Shaft and Gears	27
	Removal	27
	Inspection	28

SECTION 31 - PTO

BOOK 2 - 87350102

Chapter 1 - PTO (Continued)

CONTENTS

Section	Description	Page
	Mid PTO Shaft and Gears	29
	Installation	29
	PTO Shift Rod and Input Shaft	32
	Installation	32
	Rear Case Cover	35
	Assembly	35
	Installation	36
	PTO Clutch Shaft	37
	Installation	37
	PTO Change Lever	37
	Installation	37
	Adjustment	38

SECTION 33 - BRAKES

BOOK 2 - 87350102

Chapter 1 - Brakes

CONTENTS

Section	Description	Page
	Specifications	2
	Metric Bolt Torque Specifications	3
33 120	Description of Operation	4
	Brakes	5
33 110	Parking Brake	7
	Troubleshooting	8
	Overhaul	9
33 120	Brakes	9
	Removal	9
	Disassembly	9
	Inspection	11
	Assembly	12
	Installation	14
	Adjustments	15
	Brake	15
33 110	Parking Brake	16

SECTION 35 - HYDRAULIC SYSTEM

BOOK 2 - 87350102

Chapter 1 - Hydraulics

CONTENTS

Section	Description	Page
	Specifications	4
	Metric Bolt Torque Specifications	5
	Special Tools	6
	Description and Operation - Hydraulic System Circuits	7
	Oil Filter	9
	Control Valve Assembly (HPL)	9

SECTION 35 - HYDRAULIC SYSTEM

BOOK 2 - 87350102

Chapter 1 - Hydraulics (Continued)

CONTENTS

Section	Description	Page
	Flow Priority Valve	10
	Relief Valve	10
	Check Valves	10
	Safety Valve	10
	Detent Balls	10
	Oil Flow	11
	Neutral Position	11
	Lifting Position	12
	Lowering Position	13
	Drop Rate Control Valve	14
	Troubleshooting	15
	Overhaul - Lift Cylinder	16
	Removal	16
	Lift Cylinder	20
	Disassembly	20
	Inspection and Repair	21
	Assembly	22
	Drop Rate Control Valve	23
	Disassembly	23
	Inspection	23
	Assembly	23
	Control Valve	24
	Disassembly	24
	Inspection	24
	Lift Check Valve	25
	Disassembly	25
	Inspection	25
	Assembly	25
	Safety Valve	26
	Disassembly	26
	Inspection	26
	Assembly	26

SECTION 35 - HYDRAULIC SYSTEM

BOOK 2 - 87350102

Chapter 1 - Hydraulics (Continued)

CONTENTS

Section	Description	Page
	Relief Valve	27
	Disassembly	27
	Inspection	27
	Assembly	27
	Spool	28
	Disassembly	28
	Inspection	28
	Assembly	29
	Flow Priority Valve	30
	Disassembly	30
	Inspection	30
	Assembly	30
	Control Valve	31
	Assembly	31
	Lift Cover	32
	Installation	32
	Adjustment	35
	Hydraulic System Circuit	35
	Feedback Plate Adjustment	35
	Description and Operation - Hydraulic Pump and Filter	36
	Overhaul - Hydraulic Pump	37
	Removal	37
	Disassembly	37
	Inspection and Repair	37
	Assembly	38
	Installation	38
	Description and Operation - Remote Control Valves	39
	Single-spool Control Valve	40
	Double-spool Control Valve	41
	Single-spool Remote Control Valve - Oil Flow	43
	Neutral Position	43

SECTION 35 - HYDRAULIC SYSTEM

BOOK 2 - 87350102

Chapter 1 - Hydraulics (Continued)

CONTENTS

Section	Description	Page
	Raising Position	44
	Lowering Position	45
	Two Spool Remote Control Valve - Oil Flow	46
	Bucket and Lift Control - Neutral Position	46
	Bucket Cylinder - Dumping	47
	Bucket Cylinder - Rollback	48
	Lift Cylinder - Raising	49
	Lift Cylinder - Lowering	50
	Lift Cylinder - Float Position	51
	Hydraulic Fluid Flow with Remote Valve	52
	Hydraulic Fluid Flow without Remote Valve	52
	Troubleshooting - Front and Rear Remote Valves	53
	Overhaul - Remote Control Valve	54
	Removal	54
	Single-spool Valve (Rear Remote Valve)	55
	Disassembly	55
	Inspection	55
	Assembly	56
	Installation	57
	Two Spool Remote Valve (Front Remote Valve)	58
	Removal	59
	Front Remote Valve	60
	Disassembly	60
	Inspection	60
	Assembly	62
	Installation	64
	Description and Operation - Mower Lift Linkage	65
	Adjustment	68
	Mower Deck Height	68
	Pressure Testing	69
	Main System Relief Valve	69
	Pump Efficiency	70

SECTION 41 - POWER STEERING

BOOK 2 - 87350102

Chapter 1 - Power Steering

CONTENTS

Section	Description	Page
	Description of Operation	3
	Power Steering Control Valve	5
	Spool and Sleeve	5
	Drive Shaft	6
	Gerotor Pump	6
	Check Valve	6
	Relief Valve	6
	Hydraulic Pump	8
	Power Steering Cylinder	8
	Power Steering Operation	9
	Fluid Flow - Neutral Position	9
	Fluid Flow - Left Turn	10
	Fluid Flow - Right Turn	11
	Manual Operation	12
	Overhaul	13
	Steering Control Valve	13
	Removal	13
	Disassembly	14
	Inspection	17
	Assembly	18
	Installation	23
	Control Valve Assembly (HPL)	25
	Flow Priority Valve	25
	Disassembly	25
	Inspection	25
	Assembly	25
	Steering Cylinder	26
	Removal	26
	Disassembly	27
	Inspection	28
	Assembly	28
	Installation	29

SECTION 41 - POWER STEERING

BOOK 2 - 87350102

Chapter 1 - Power Steering (Continued)

CONTENTS

Section	Description	Page
	Troubleshooting	30
	Hydraulic Pump	30
	Power Steering Tubes	30
	Troubleshooting	31
	Pressure Testing	32
	Pump, Steering Valve and Relief Valve	32
	Testing	32
	Test Results	32
	Steering Cylinder	33
	Testing	33
	Test Results	33
	Steering Control Relief Valve	33
	Adjustment	33
	Priority Flow Valve	36
	Testing	36
	Specifications	38
	Special Tools	38

SECTION 44 - WHEELS

BOOK 3 - 87350103

Chapter 1 - Wheels

CONTENTS

Section	Description	Page
	Wheel Tread Settings	2
	Front Wheel Settings	2
	Rear Wheel Settings	2
	Tractor Weighting	3
	Weighting for Stability	3
	Weighting Limitations	3
	Cast Iron Weights (optional)	4
	Front End Weights	4
	Rear Wheel Weights	4
	Liquid Ballast (optional)	5
	Tire Pressure	5

SECTION 55 - ELECTRICAL SYSTEM

BOOK 3 - 87350103

Chapter 1 - Electrical System

CONTENTS

Section	Description	Page
	Electrical Component Location and Function	5
	TZ18DA Prior to Pin #HB20001 and TZ24DA	5
	TZ18DA On or Above Pin #HB20001 and TZ22DA/TZ25DA	6
	Component Locations and Functions	7
	Ground Locations	9
	Description of Operation - Electrical System Components	10
	Battery	10
	Checking the Battery Electrolyte Level	11
	Removal	11
	Installation	11
	Main Fuse (40 amp)	12
	Replacement	12
	Fuse Block (TZ18DA, Prior to Pin # HB20001 and TZ24DA)	12
	Description	12
	Fuse Block (TZ18DA, On or Above Pin # HB20001 and TZ22DA, TZ25DA)	12
	Key Switch	13
	Removal	14
	Troubleshooting - Continuity Test	15
	Troubleshooting - Connector Wiring	16
	Installation	17
	Light Switch	17
	Removal	17
	Testing	18
	Installation	18
	Headlights	19
	Replacement	19
	Taillights	19
	Removal	19
	Inspection	20
	Installation	20
	Hazard Flasher / Turn Signal / Horn Switch	20
	Removal	21

SECTION 55 - ELECTRICAL SYSTEM

BOOK 3 - 87350103

Chapter 1 - Electrical System (Continued)

CONTENTS

Section	Description	Page
	Testing	21
	Installation	22
	Hazard/Turn Signal Lights	23
	Removal	23
	Inspection	23
	Installation	23
	Horn	24
	Inspection	24
	Safety Switches	24
	Transmission Range Safety Switch	24
	Removal	24
	Testing	25
	Installation	25
	Seat Safety Switch	25
	Removal	25
	Testing	26
	Switch Plunger Extended (Out)	26
	Switch Plunger Retracted (In)	26
	Installation	26
	Adjustment	26
	Parking Brake Safety Switch	27
	Removal	27
	Testing	27
	Installation	28
	Adjustment	28
	PTO Position Safety Switch	28
	Removal	28
	Inspection	28
	Adjustment	28
	PTO Clutch Safety Switch	29
	Removal	29
	Inspection	29

SECTION 55 - ELECTRICAL SYSTEM

BOOK 3 - 87350103

Chapter 1 - Electrical System (Continued)

CONTENTS

Section	Description	Page
	Adjustment	29
	Seat Safety Switch Timer	30
	Removal	30
	Testing	31
	Installation	31
	Accessory Socket	32
	Removal	32
	Testing	32
	Installation	32
	Relays	33
	Relay Identification	33
	TZ18DA - Pin # HB20001 and Above, TZ22DA, TZ25DA	34
	Removal	35
	Testing (Safety Start, PTO, Brake, Fuel Shutoff Solenoid)	35
	Installation	35
	PTO Indicator Light Relay	36
	Removal	36
	Testing	36
	Installation	36
	Diodes	37
	Safety Start/Charging System Diode Pack	37
	Safe Operation Diode	37
	Removal	37
	Testing	37
	Installation	38
	Engine Glow Plug Indicator Light Timer	39
	Removal	39
	Testing	39
	Installation	40
	Engine Glow Plugs	40
	Removal	40

SECTION 55 - ELECTRICAL SYSTEM

BOOK 3 - 87350103

Chapter 1 - Electrical System (Continued)

CONTENTS

Section	Description	Page
	Testing	40
	Installation	41
	Hazard Flasher/Turn Signal Relay	41
	Removal	41
	Relay Terminal Identification	42
	Testing	42
	Installation	43
	Fuel Pump	44
	Removal	44
	Testing	44
	Installation	45
	Fuel Level Sender	45
	Removal	45
	Testing	45
	Installation	46
	Fuel Shutoff Solenoid	47
	Removal	47
	Testing	47
	Installation	48
	Oil Pressure Switch	48
	Removal	48
	Testing	49
	Installation	49
	Coolant Temperature Sending Unit	49
	Removal	50
	Instrument Panel Components	50
	Safety Controller - TZ18DA, on or above Pin # HB20001, TZ22DA and TZ25DA ...	51
	Removal	51
	Controller Terminal Identification (Viewed from Bottom of Controller)	52
	Testing Safety Start Circuit	53
	Operator Not In Seat	53
	Operator in Seat	53

SECTION 55 - ELECTRICAL SYSTEM

BOOK 3 - 87350103

Chapter 1 - Electrical System (Continued)

CONTENTS

Section	Description	Page
	Testing Glow Plug Indicator Light Circuit	53
	Key Switch in "HEAT" Position	53
	Key Switch in "HEAT" Position	54
	Testing PTO Indicator Light Circuit	54
	Testing the Fuel Shutoff Solenoid Circuit	54
	Operator Not In Seat	54
	Operator in Seat	55
	Testing Alarm Circuit	55
	Operator Not In Seat	55
	Operator in Seat	55
	Flasher Controller - TZ18DA, on or above Pin # HB20001, TZ22DA, and TZ25DA .	56
	Removal	56
	Testing	57
	Test Procedures	58
	Connection for All Tests	58
	Hazard Lights Test	58
	Left Turn Signal Test	58
	Right Turn Signal Test	59
	Safety Alarm (Buzzer)	59
	Removal	59
	Inspection	60
	Installation	60