

**TRACTOR  
SERVICE**

**T7030 / T7040 /  
T7050 / T7060**

**Vol. 1**

**87628084BNA**



**TRACTOR  
SERVICE**

**T7030 / T7040 /  
T7050 / T7060**

**Vol. 2**

**87628084BNA**



**TRACTOR  
SERVICE**

**T7030 / T7040 /  
T7050 / T7060**

**Vol. 3**

**87628084BNA**



**TRACTOR  
SERVICE**

**T7030 / T7040 /  
T7050 / T7060**

**Vol. 4**

**87628084BNA**



# Complete Contents

---

## INTRODUCTION

DISTRIBUTION SYSTEMS .....	A
PRIMARY HYDRAULIC POWER SYSTEM .....	A.10.A
PRIMARY HYDRAULIC POWER SYSTEM Closed center mechanical remote valve ....	A.10.B
PRIMARY HYDRAULIC POWER SYSTEM Electro-hydraulic remote valve .....	A.10.C
PRIMARY HYDRAULIC POWER SYSTEM Electro-hydraulic remote valve .....	A.10.C
SECONDARY HYDRAULIC POWER SYSTEM .....	A.12.A
HYDRAULIC COMMAND SYSTEM .....	A.14.A
PNEUMATIC SYSTEM .....	A.20.A
ELECTRICAL POWER SYSTEM .....	A.30.A
ELECTRICAL POWER SYSTEM .....	A.30.A
ELECTRONIC SYSTEM .....	A.50.A
FAULT CODES .....	A.50.A

## POWER PRODUCTION .....

**B**

ENGINE .....	B.10.A
FUEL AND INJECTION SYSTEM .....	B.20.A
AIR INTAKE SYSTEM .....	B.30.A
EXHAUST SYSTEM .....	B.40.A
ENGINE COOLANT SYSTEM .....	B.50.A
LUBRICATION SYSTEM .....	B.60.A
STARTING SYSTEM .....	B.80.A

## POWER TRAIN .....

**C**

TRANSMISSION Powershift .....	C.20.E
ADDITIONAL REDUCERS Creeper .....	C.30.C
ADDITIONAL REDUCERS Overdrive .....	C.30.D
REAR PTO Mechanical .....	C.40.B
REAR PTO Hydraulic .....	C.40.C
FRONT PTO Hydraulic .....	C.42.C

## TRAVELLING .....

**D**

FRONT AXLE .....	D.10.A
REAR AXLE .....	D.12.A
2WD-4WD SYSTEM Hydraulic .....	D.14.C
STEERING Hydraulic.....	D.20.C
STEERING AutoPilot .....	D.20.E
SERVICE BRAKE Mechanical .....	D.30.B
SERVICE BRAKE Hydraulic.....	D.30.C
SERVICE BRAKE Pneumatic .....	D.30.E
PARKING BRAKE Mechanical .....	D.32.B
PARKING BRAKE Electronic.....	D.32.D
BRAKE CONNECTION Hydraulic.....	D.34.C
SUSPENSION Hydraulic .....	D.40.C
WHEELS AND TRACKS Wheels.....	D.50.C
<b>BODY AND STRUCTURE .....</b>	<b>E</b>
FRAME Primary frame .....	E.10.B
USER PLATFORM .....	E.34.A
ENVIRONMENT CONTROL Heating, ventilation and air-conditioning.....	E.40.D
<b>WORKING ARM.....</b>	<b>H</b>
HITCH Front hitch .....	H.10.B
HITCH Rear hitch.....	H.10.C
HITCH Electronic draft control.....	H.10.D
HITCH Electronic draft control.....	H.10.D

# Contents

---

## INTRODUCTION

Book 1 - 84410775

Safety rules .....3

# Contents

---

## DISTRIBUTION SYSTEMS - A

Book 1 - 84410775

### PRIMARY HYDRAULIC POWER SYSTEM - 10.A

#### TECHNICAL DATA

##### PRIMARY HYDRAULIC POWER SYSTEM

Special tools .....	4
Power beyond	
Torque .....	5
Hydraulic pump	
Variable displacement pump - General specification .....	6
Variable displacement pump - Torque .....	6
Charge pump	
General specification .....	8

#### FUNCTIONAL DATA

##### PRIMARY HYDRAULIC POWER SYSTEM

Static description .....	9
Static description .....	26
Hydraulic schema .....	28
Power beyond	
Static description .....	33
Hydraulic pump	
Static description .....	34
Overview .....	38
Charge pump	
Exploded view .....	40
Compensator	
Exploded view .....	41

#### SERVICE

Signal valve	
Pressure test .....	42
Power beyond	
Remove .....	44
Install .....	45
Assemble .....	46
Hydraulic pump	
Pressure test .....	47
Variable displacement pump - Remove .....	50
Variable displacement pump - Overhaul .....	55

Variable displacement pump - Assemble .....	59
Variable displacement pump - Install .....	63
<b>Charge pump</b>	
Overhaul .....	67
<b>Compensator</b>	
Overhaul .....	69
<b>Filter</b>	
Replace .....	71
<b>DIAGNOSTIC</b>	
<b>PRIMARY HYDRAULIC POWER SYSTEM</b>	
Troubleshooting .....	72

# Contents

---

## DISTRIBUTION SYSTEMS - A

Book 1 - 84410775

### PRIMARY HYDRAULIC POWER SYSTEM Closed center mechanical remote valve - 10.B

#### FUNCTIONAL DATA

PRIMARY HYDRAULIC POWER SYSTEM Closed center mechanical remote valve	
Dynamic description .....	3
Static description .....	31
Hydraulic schema .....	36
Exploded view With Power Beyond .....	40

#### SERVICE

PRIMARY HYDRAULIC POWER SYSTEM Closed center mechanical remote valve	
Disassemble .....	41
Remove .....	47
Assemble .....	49
Install .....	55
Command	
Configurable detent - Remove .....	57
Configurable detent - Install .....	58
Stack valve	
Remove .....	59
Install .....	61

#### DIAGNOSTIC

Remote control valve	
Troubleshooting .....	63

# Contents

---

## DISTRIBUTION SYSTEMS - A

Book 1 - 84410775

### PRIMARY HYDRAULIC POWER SYSTEM Electro-hydraulic remote valve - 10.C

#### TECHNICAL DATA

##### PRIMARY HYDRAULIC POWER SYSTEM Electro-hydraulic remote valve

Torque ..... 4

Special tools ..... 4

##### Mid-mount remote control valve

Torque ..... 5

T7030 with Sidewinder Z9BG40001-, T7040 with Sidewinder Z9BG40001-, T7050 with Sidewinder Z9BG40001-, T7060 with Sidewinder Z9BG40001-

#### FUNCTIONAL DATA

##### PRIMARY HYDRAULIC POWER SYSTEM Electro-hydraulic remote valve

Dynamic description ..... 6  
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder

Static description ..... 31  
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder

Sectional view ..... 44  
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder

##### Mid-mount remote control valve

Static description ..... 45

Exploded view ..... 49

#### SERVICE

##### PRIMARY HYDRAULIC POWER SYSTEM Electro-hydraulic remote valve

Disassemble ..... 50  
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder

Remove ..... 54  
T7030, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder

Assemble ..... 58  
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder

Install ..... 63  
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder

Calibrate ..... 64  
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder

##### Coupler

Overhaul ..... 67

##### Mid-mount remote control valve

Remove ..... 68

Install ..... 70

Disassemble ..... 72

Assemble ..... 73



DIAGNOSTIC

PRIMARY HYDRAULIC POWER SYSTEM Electro-hydraulic remote valve

Troubleshooting ..... 77

Remote control valve

Troubleshooting ..... 78

T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder

# Contents

---

## DISTRIBUTION SYSTEMS - A

Book 1 - 84410775

### PRIMARY HYDRAULIC POWER SYSTEM Electro-hydraulic remote valve - 10.C

#### TECHNICAL DATA

##### PRIMARY HYDRAULIC POWER SYSTEM Electro-hydraulic remote valve

Torque .....	4
T7030 with Sidewinder Z9BG40001-, T7040 with Sidewinder Z9BG40001-, T7050 with Sidewinder Z9BG40001-, T7060 with Sidewinder Z9BG40001-	

##### Remote control valve

Torque .....	5
T7030 with Sidewinder Z9BG40001-, T7040 with Sidewinder Z9BG40001-, T7050 with Sidewinder Z9BG40001-, T7060 with Sidewinder Z9BG40001-	

##### Mid-mount remote control valve

Torque .....	6
T7030 with Sidewinder Z9BG40001-, T7040 with Sidewinder Z9BG40001-, T7050 with Sidewinder Z9BG40001-, T7060 with Sidewinder Z9BG40001-	

#### FUNCTIONAL DATA

##### PRIMARY HYDRAULIC POWER SYSTEM Electro-hydraulic remote valve

Hydraulic schema .....	7
T7030 with Sidewinder Z9BG40001-, T7040 with Sidewinder Z9BG40001-, T7050 with Sidewinder Z9BG40001-, T7060 with Sidewinder Z9BG40001-	

Sectional view .....	8
T7030 with Sidewinder Z9BG40001-, T7040 with Sidewinder Z9BG40001-, T7050 with Sidewinder Z9BG40001-, T7060 with Sidewinder Z9BG40001-	

Exploded view .....	9
T7030 with Sidewinder Z9BG40001-, T7040 with Sidewinder Z9BG40001-, T7050 with Sidewinder Z9BG40001-, T7060 with Sidewinder Z9BG40001-	

Dynamic description .....	10
T7030 with Sidewinder Z9BG40001-, T7040 with Sidewinder Z9BG40001-, T7050 with Sidewinder Z9BG40001-, T7060 with Sidewinder Z9BG40001-	

##### Mid-mount remote control valve

Exploded view .....	20
---------------------	----

Static description .....	21
T7030 with Sidewinder Z9BG40001-, T7040 with Sidewinder Z9BG40001-, T7050 with Sidewinder Z9BG40001-, T7060 with Sidewinder Z9BG40001-	

#### SERVICE

##### PRIMARY HYDRAULIC POWER SYSTEM Electro-hydraulic remote valve

Remove .....	25
T7030 with Sidewinder Z9BG40001-, T7040 with Sidewinder Z9BG40001-, T7050 with Sidewinder Z9BG40001-, T7060 with Sidewinder Z9BG40001-	

Disassemble .....	27
T7030 with Sidewinder Z9BG40001-, T7040 with Sidewinder Z9BG40001-, T7050 with Sidewinder Z9BG40001-, T7060 with Sidewinder Z9BG40001-	

Install .....	28
T7030 with Sidewinder Z9BG40001-, T7040 with Sidewinder Z9BG40001-, T7050 with Sidewinder Z9BG40001-, T7060 with Sidewinder Z9BG40001-	

Calibrate .....	31
T7030 with Sidewinder Z9BG40001-, T7040 with Sidewinder Z9BG40001-, T7050 with Sidewinder Z9BG40001-, T7060 with Sidewinder Z9BG40001-	
<b>Coupler</b>	
Overhaul .....	34
<b>Mid-mount remote control valve</b>	
Remove .....	35
Install .....	37
Disassemble .....	39
Assemble .....	40
<b>Stack valve</b>	
Remove .....	44
T7030 with Sidewinder Z9BG40001-, T7040 with Sidewinder Z9BG40001-, T7050 with Sidewinder Z9BG40001-, T7060 with Sidewinder Z9BG40001-	
Install .....	47
T7030 with Sidewinder Z9BG40001-, T7040 with Sidewinder Z9BG40001-, T7050 with Sidewinder Z9BG40001-, T7060 with Sidewinder Z9BG40001-	

# Contents

---

## DISTRIBUTION SYSTEMS - A

Book 1 - 84410775

### SECONDARY HYDRAULIC POWER SYSTEM - 12.A

#### TECHNICAL DATA

Hydraulic pump	
General specification .....	3

#### SERVICE

Regulator and lubrication valve	
Pressure test .....	4
Priority valve	
Pressure test .....	5
Overhaul .....	7
Hydraulic pump	
Pressure test .....	8
Remove Steering Pump .....	9
Overhaul .....	10

# Contents

---

## DISTRIBUTION SYSTEMS - A

Book 1 - 84410775

### HYDRAULIC COMMAND SYSTEM - 14.A

#### FUNCTIONAL DATA

##### HYDRAULIC COMMAND SYSTEM

Static description ..... 3

##### Priority/Regulator valve

Exploded view ..... 8

Static description ..... 9

Dynamic description ..... 10

Hydraulic schema ..... 11

#### SERVICE

##### Priority/Regulator valve

Remove ..... 12

Disassemble ..... 14

Overhaul ..... 17

Assemble ..... 18

##### Priority valve

Remove ..... 20

# Contents

---

## DISTRIBUTION SYSTEMS - A

Book 1 - 84410775

### PNEUMATIC SYSTEM - 20.A

#### SERVICE

Relief valve	
Remove .....	3
Install .....	5
Air reservoir	
Remove .....	6
Install .....	9
Air compressor	
Remove .....	11
Install .....	13

# Contents

---

## DISTRIBUTION SYSTEMS - A

Book 2 - 84410776

### ELECTRICAL POWER SYSTEM - 30.A

#### TECHNICAL DATA

##### ELECTRICAL POWER SYSTEM

General specification .....	7
Fuse and relay box	
General specification .....	8
Alternator	
Torque .....	14
General specification .....	14
Battery	
General specification .....	15

#### FUNCTIONAL DATA

##### ELECTRICAL POWER SYSTEM

Static description PROTECTING THE ELECTRONIC AND ELECTRICAL SYSTEMS DURING BATTERY CHARGING OR WELDING .....	16
Fuse and relay box	
Static description .....	17
Alternator	
Static description .....	19
Battery	
Static description .....	20
Wiring harness	
Static description .....	21
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical symbol .....	23
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Component identification .....	24
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Overview .....	37
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 01 Starting and Charging System .....	57
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 02 Engine System (1) .....	60
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 03 Engine Systems (2) .....	62
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 04 Engine Systems (3) .....	64
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 05 Engine Systems (4) .....	66
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	

Electrical schematic frame 06 Transmission Systems (1) . . . . .	68
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 07 Transmission Systems (2) . . . . .	70
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 08 Transmission Systems (3) . . . . .	72
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 09 Transmission Systems (4) . . . . .	74
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 10 Command Arm . . . . .	76
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 11 Electronic Draft Control / Hydraulic Systems (1) . . . . .	78
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 12 Electronic Draft Control / Hydraulic systems (2) . . . . .	80
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 13 Electronic Draft Control / Hydraulic systems (3) . . . . .	82
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 14 Electro-Hydraulic Remotes / Hydraulic Systems (1) . . . . .	84
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 15 Electro-Hydraulic Remotes / Hydraulic Systems (2) . . . . .	86
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 16 Electro Hydraulic Remotes / Hydraulic Systems (3) . . . . .	88
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 17 Electro-Hydraulic Remotes / Hydraulic Systems (4) . . . . .	90
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 18 Four Wheel Drive and Differential Lock . . . . .	92
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 19 Power Take Off Systems (1) . . . . .	94
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 20 Power Take Off Systems (2) . . . . .	96
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 21 Front Suspension . . . . .	98
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 22 Fast Steer System . . . . .	100
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 23 Cab Accessories (1) . . . . .	102
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 24 Cab Accessories (2) . . . . .	104
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 25 Cab Accessories (3) . . . . .	106
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 26 Main Lamps and Indicators (1) . . . . .	108
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 27 Main Lamps and Indicators (2) . . . . .	110
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 28 Main Lamps and Indicators (3) . . . . .	112
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 29 Work Lamps . . . . .	114
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 30 Trailer Brakes . . . . .	116
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 31 Sensors . . . . .	118
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 32 Wipers . . . . .	120
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	



Electrical schematic frame 33 Diagnostics (1) . . . . .	122
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 34 Diagnostics (2) . . . . .	124
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 35 SWCD / VT Screen (1) . . . . .	126
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 36 SWCD / VT Screen (2) . . . . .	128
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 37 Processors (1) . . . . .	130
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 38 Processors (2) . . . . .	132
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 39 Air Conditioning (1) . . . . .	134
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 40 Air Conditioning (2) - Automatic Temperature Control . . . . .	136
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Electrical schematic frame 41 Air Conditioning (3) - Manual Temperature Control . . . . .	138
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Component Diagram 00 Plug connections 00-09 . . . . .	140
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Component diagram 01 Plug connections 10-19 . . . . .	145
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Component diagram 02 Plug connections 20-29 . . . . .	152
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Component diagram 03 Plug connections 30-39 . . . . .	162
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Component diagram 04 Plug connections 40-49 . . . . .	170
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Component diagram 05 Plug connections 50-59 . . . . .	177
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Component diagram 06 Plug connections 60-69 . . . . .	185
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Component diagram 07 Plug connections 70-79 . . . . .	194
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Component diagram 08 Plug connections 80-89 . . . . .	201
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Component diagram 09 Plug connections 90-99 . . . . .	208
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Component diagram 10 Plug connections 100-109 . . . . .	218
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Component diagram 11 Plug connections 110-119 . . . . .	229
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Component diagram 12 Plug connections 120-129 . . . . .	238
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Component diagram 13 Plug connections 130-139 . . . . .	245
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Component diagram 14 Plug connections 140-149 . . . . .	252
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Component diagram 17 Plug connections 170-179 . . . . .	256
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Component diagram 18 Plug connections 180-189 . . . . .	260
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Component diagram 19 Plug connections 190-199 . . . . .	263
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	



Component diagram 53 Plug connections 530-539	429
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Component diagram 54 Plug connections 540-549	432
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Component diagram 55 Plug connections 550-559	438
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Component diagram 56 Plug connections 560-569	448
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Component diagram 57 Plug connections 570-579	452
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Component diagram 58 Plug connections 580-589	460
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Component diagram 59 Plug connections 590-599	465
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Component diagram 60 Plug connections 600-609	474
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Component diagram 61 Plug connections 610-619	484
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Component diagram 62 Plug connections 620-629	491
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Component diagram 63 Plug connections 630-639	499
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	
Component diagram 66 Plug connections 660-669	503
T7030 without Sidewinder, T7040 without Sidewinder, T7050 without Sidewinder, T7060 without Sidewinder	

## SERVICE

### Alternator

Remove	506
Install	507
Preliminary test	508
Electrical test	511

### Battery

Remove	514
Install	515
Electrical test	516
Connect	523
Disconnect	524

### Wiring harness

Repair	525
T7030 with Sidewinder Z9BG40001-, T7040 with Sidewinder Z9BG40001-, T7050 with Sidewinder Z9BG40001-, T7060 with Sidewinder Z9BG40001-	

# Contents

---

## DISTRIBUTION SYSTEMS - A

Book 3 - 84410777

### ELECTRICAL POWER SYSTEM - 30.A

#### TECHNICAL DATA

##### ELECTRICAL POWER SYSTEM

General specification ..... 10  
T7030 with Sidewinder Z9BG40001-, T7040 with Sidewinder Z9BG40001-, T7050 with Sidewinder Z9BG40001-, T7060  
with Sidewinder Z9BG40001-

##### Fuse and relay box

General specification ..... 11  
T7030 with Sidewinder Z9BG40001-, T7040 with Sidewinder Z9BG40001-, T7050 with Sidewinder Z9BG40001-, T7060  
with Sidewinder Z9BG40001-

##### Alternator

Torque ..... 15

General specification ..... 15  
T7030 with Sidewinder Z9BG40001-, T7040 with Sidewinder Z9BG40001-, T7050 with Sidewinder Z9BG40001-, T7060  
with Sidewinder Z9BG40001-

##### Battery

General specification ..... 16  
T7030 with Sidewinder Z9BG40001-, T7040 with Sidewinder Z9BG40001-, T7050 with Sidewinder Z9BG40001-, T7060  
with Sidewinder Z9BG40001-

#### FUNCTIONAL DATA

##### ELECTRICAL POWER SYSTEM

Static description PROTECTING THE ELECTRONIC AND ELECTRICAL SYSTEMS DURING BATTERY  
CHARGING OR WELDING ..... 17

##### Fuse and relay box

Static description ..... 18  
T7030 with Sidewinder Z9BG40001-, T7040 with Sidewinder Z9BG40001-, T7050 with Sidewinder Z9BG40001-, T7060  
with Sidewinder Z9BG40001-

##### Alternator

Static description ..... 20  
T7030 with Sidewinder Z9BG40001-, T7040 with Sidewinder Z9BG40001-, T7050 with Sidewinder Z9BG40001-, T7060  
with Sidewinder Z9BG40001-

##### Battery

Static description ..... 21  
T7030 with Sidewinder Z9BG40001-, T7040 with Sidewinder Z9BG40001-, T7050 with Sidewinder Z9BG40001-, T7060  
with Sidewinder Z9BG40001-

##### Connector

Overview Wiring Harness Hood ..... 22  
T7030 with Sidewinder Z9BG40001-, T7040 with Sidewinder Z9BG40001-, T7050 with Sidewinder Z9BG40001-, T7060  
with Sidewinder Z9BG40001-

Overview Wiring Harness Engine ..... 23  
T7030 with Sidewinder Z9BG40001-, T7040 with Sidewinder Z9BG40001-, T7050 with Sidewinder Z9BG40001-, T7060  
with Sidewinder Z9BG40001-

Overview Wiring Harness Drive Line ..... 26  
T7030 with Sidewinder Z9BG40001-, T7040 with Sidewinder Z9BG40001-, T7050 with Sidewinder Z9BG40001-, T7060  
with Sidewinder Z9BG40001-



**Thanks very much for your reading,  
Want to get more information,  
Please click here, Then get the complete  
manual**

**JustClickHere** 

**NOTE:**

**If there is no response to click on the link above,  
please download the PDF document first, and then  
click on it.**

**Have any questions please write to me:  
[admin@servicemanualperfect.com](mailto:admin@servicemanualperfect.com)**