



SERVICE MANUAL

PRINT No. 9-88551

TX130

TX140

TX170

Service manual

TX130 - TX140 - TX170

TELESCOPIC HANDLERS

GENERAL LIST OF CONTENTS

SECTION 00 - GENERAL

Description	Page
General instructions	1
Safety rules	3
Product identification	6
Environmental considerations	9
Maintenance techniques	10

SECTION 10 - ENGINE

Description	Page
Coding of engines of origin	3
Main engine specifications	4
General engine specifications	5
Generalities	7
Description of engine main mechanical components	13
Lubrication	24
Cooling	29
Mechanical injection fuel system	31
Injection assembly	33
Removal of the engine transmission group from the vehicle	43
Engine overhaul on bench	46
Replacement of injectors	98
Valve clearance	100
Timing setting	101
Timing of injection pump	102
Electrical components	103
Troubleshooting	104
Tooling	108
Mounting plays	112

SECTION 21 - POWERSHIFT GEARBOX

Description	Page
Gearbox assembly	5
Idler gear case assembly	7
Gearbox operation	8
Transmission and Hydraulic oil circuit diagrams	15
Modulation valve operation	31
Torque converter and heat exchanger hydraulic oil circuit	34
Troubleshooting procedures	37
Pressure testing clutch and high pressure circuit	38
Pressure testing torque converter and cooler circuit	39
Check points	40
Assembly instructions	42
Overhaul	45
Special tools	104

SECTION 25 - FRONT AXLE

Description	Page
Specifications	1
Description	2
Operation	3
Troubleshooting	4
Wheel toe-in check	5
Component overhaul	5
Front axle removal procedure	6
Front axle overhaul	7
Axle drive pinion bearing adjustment	52
How to install and adjust the axle drive pinion	54
Front drive shaft	57

SECTION 27 - REAR AXLE

Description	Page
Specifications	1
Description	2
Operation diagram	3
Component overhaul	5
Rear axle removal procedure	5
Overhaul	6
Special tools	7

SECTION 33 - BRAKES

Description	Page
Power brakes	2
Parking brake	3
Brake disc adjustment	6
Troubleshooting	7
Brake disc replacement	8

SECTION 35 - HYDRAULIC SYSTEM

Description	Page
Technical data	2
Description and operation	3
Steering system hydraulic circuit	3
Steering valve	4
Telescopic boom hydraulic circuit	6
Component operation	11
Hydraulic pump	11
Hydraulic scheme	11
Delivery side divider valve	11
Pressure reducing valve	13
Front loader controls	15
Power steering (OSPQ)	19
Telescopic boom distributor	21
Auxiliary controls distributor	24
Cylinders	25
Arms	35
Boom removal	35
Working platform	43
Procedure for the calibration of the personnel carrier platform electronic controller	47
Special tools	53

SECTION 55 - ELECTRICAL SYSTEM

Description	Page
Chapter 1 – Electrical system general	
Electrical equipment specifications	1
Electrical system and fuse	2
Controls and instruments	6
Use of the tip-over prevention system	16
Bulb replacement	23
Protecting the electrical systems during charging or welding	26
Starting the machine using jump leads	27
Temporary wiring repair	28
Electrical system general fault finding	30
Working platform	31
Special tools	46
Chapter 2 – Circuit diagrams	
List of connectors	48
List of components	49
How to use the circuit diagrams	50
Diagram 1: Starting/Recharge/Warning lights/Indicator	51
Diagram 2: Transmission	55
Diagram 3: Wheel alignment/Hydraulic solenoids/Brake system	57
Diagram 4: Arm control	59
Diagram 5: Stabiliser	61
Diagram 6: Lights/Windscreen wiper	63
Diagram 7: Work lamps/Roof beacon light	65
Diagram 8: Tilting prevention system/Roof wiper	67
Diagram 9: Sound system heating/Electric socket/Roof lamp	69
Diagram 10: Air conditioner	71
Chapter 3 – Wiring list	
Instrument panel wiring	75
Cab wiring	81
Front wiring	82
Rear wiring	83
Engine wiring	85

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