

# **I 650M** **Tier 2** **Crawler Dozer**

*PIN NCDCl 6500 and above; PIN NDDCl 6500 and above;  
PIN NEDCl 6000 and above; PIN NFDCI 6000 and above*

## **SERVICE MANUAL**

Part number 47907870

2<sup>nd</sup> edition English

October 2015

Replaces part number 47619921

**CASE**  
CONSTRUCTION



## SERVICE MANUAL

**1650M Bulldozer (BD) Blade, Extra Long Track (XLT) - Non-regulated [NCDC16500 - ] , 1650M Bulldozer (BD) Blade, Extra Long Track (XLT) - Non-regulated [NDDC16500 - ] , 1650M Bulldozer (BD) Blade, Extra Long Track (XLT) - Non-regulated [NEDC16000 - ] , 1650M Bulldozer (BD) Blade, Extra Long Track (XLT) - Non-regulated [NFDC16000 - ] , 1650M Power Angle Tilt (PAT) Blade, Extra Long Track (XLT) - Non-regulated [NCDC16500 - ] , 1650M Power Angle Tilt (PAT) Blade, Extra Long Track (XLT) - Non-regulated [NDDC16500 - ] , 1650M Power Angle Tilt (PAT) Blade, Extra Long Track (XLT) - Non-regulated [NEDC16000 - ] , 1650M Power Angle Tilt (PAT) Blade, Extra Long Track (XLT) - Non-regulated [NFDC16000 - ] , 1650M Power Angle Tilt (PAT) Blade, Low Ground Pressure (LGP) - Non-regulated [NCDC16500 - ] , 1650M Power Angle Tilt (PAT) Blade, Low Ground Pressure (LGP) - Non-regulated [NDDC16500 - ] , 1650M Power Angle Tilt (PAT) Blade, Low Ground Pressure (LGP) - Non-regulated [NEDC16000 - ] , 1650M Power Angle Tilt (PAT) Blade, Low Ground Pressure (LGP) - Non-regulated [NFDC16000 - ]**

## Link Product / Engine

Product	Market Product	Engine
1650M Bulldozer (BD) Blade, Extra Long Track (XLT) - Non-regulated [NCDC16500 - ]	Middle East Africa	F4HFA613M*E001
1650M Bulldozer (BD) Blade, Extra Long Track (XLT) - Non-regulated [NCDC16500 - ]	Asia Pacific	F4HFA613M*E001
1650M Bulldozer (BD) Blade, Extra Long Track (XLT) - Non-regulated [NCDC16500 - ]	Australia New Zealand	F4HFA613M*E001
1650M Bulldozer (BD) Blade, Extra Long Track (XLT) - Non-regulated [NCDC16500 - ]	Latin America	F4HFA613M*E001
1650M Bulldozer (BD) Blade, Extra Long Track (XLT) - Non-regulated [NDDC16500 - ]	Middle East Africa	F4HFA613M*E001
1650M Bulldozer (BD) Blade, Extra Long Track (XLT) - Non-regulated [NDDC16500 - ]	Australia New Zealand	F4HFA613M*E001
1650M Bulldozer (BD) Blade, Extra Long Track (XLT) - Non-regulated [NDDC16500 - ]	Asia Pacific	F4HFA613M*E001
1650M Bulldozer (BD) Blade, Extra Long Track (XLT) - Non-regulated [NDDC16500 - ]	Latin America	F4HFA613M*E001
1650M Bulldozer (BD) Blade, Extra Long Track (XLT) - Non-regulated [NEDC16000 - ]	Middle East Africa	F4HFA613M*E001
1650M Bulldozer (BD) Blade, Extra Long Track (XLT) - Non-regulated [NEDC16000 - ]	Latin America	F4HFA613M*E001
1650M Bulldozer (BD) Blade, Extra Long Track (XLT) - Non-regulated [NEDC16000 - ]	Asia Pacific	F4HFA613M*E001
1650M Bulldozer (BD) Blade, Extra Long Track (XLT) - Non-regulated [NEDC16000 - ]	Australia New Zealand	F4HFA613M*E001
1650M Bulldozer (BD) Blade, Extra Long Track (XLT) - Non-regulated [NFDC16000 - ]	Asia Pacific	F4HFA613M*E001
1650M Bulldozer (BD) Blade, Extra Long Track (XLT) - Non-regulated [NFDC16000 - ]	Australia New Zealand	F4HFA613M*E001
1650M Bulldozer (BD) Blade, Extra Long Track (XLT) - Non-regulated [NFDC16000 - ]	Latin America	F4HFA613M*E001
1650M Bulldozer (BD) Blade, Extra Long Track (XLT) - Non-regulated [NFDC16000 - ]	Middle East Africa	F4HFA613M*E001

<b>Product</b>	<b>Market Product</b>	<b>Engine</b>
1650M Power Angle Tilt (PAT) Blade, Extra Long Track (XLT) - Non-regulated [NCDC16500 - ]	Asia Pacific	F4HFA613M*E001
1650M Power Angle Tilt (PAT) Blade, Extra Long Track (XLT) - Non-regulated [NCDC16500 - ]	Australia New Zealand	F4HFA613M*E001
1650M Power Angle Tilt (PAT) Blade, Extra Long Track (XLT) - Non-regulated [NCDC16500 - ]	Middle East Africa	F4HFA613M*E001
1650M Power Angle Tilt (PAT) Blade, Extra Long Track (XLT) - Non-regulated [NCDC16500 - ]	Latin America	F4HFA613M*E001
1650M Power Angle Tilt (PAT) Blade, Extra Long Track (XLT) - Non-regulated [NDDC16500 - ]	Middle East Africa	F4HFA613M*E001
1650M Power Angle Tilt (PAT) Blade, Extra Long Track (XLT) - Non-regulated [NDDC16500 - ]	Asia Pacific	F4HFA613M*E001
1650M Power Angle Tilt (PAT) Blade, Extra Long Track (XLT) - Non-regulated [NDDC16500 - ]	Latin America	F4HFA613M*E001
1650M Power Angle Tilt (PAT) Blade, Extra Long Track (XLT) - Non-regulated [NDDC16500 - ]	Australia New Zealand	F4HFA613M*E001
1650M Power Angle Tilt (PAT) Blade, Extra Long Track (XLT) - Non-regulated [NEDC16000 - ]	Asia Pacific	F4HFA613M*E001
1650M Power Angle Tilt (PAT) Blade, Extra Long Track (XLT) - Non-regulated [NEDC16000 - ]	Australia New Zealand	F4HFA613M*E001
1650M Power Angle Tilt (PAT) Blade, Extra Long Track (XLT) - Non-regulated [NEDC16000 - ]	Latin America	F4HFA613M*E001
1650M Power Angle Tilt (PAT) Blade, Extra Long Track (XLT) - Non-regulated [NEDC16000 - ]	Middle East Africa	F4HFA613M*E001
1650M Power Angle Tilt (PAT) Blade, Extra Long Track (XLT) - Non-regulated [NFDC16000 - ]	Australia New Zealand	F4HFA613M*E001
1650M Power Angle Tilt (PAT) Blade, Extra Long Track (XLT) - Non-regulated [NFDC16000 - ]	Latin America	F4HFA613M*E001
1650M Power Angle Tilt (PAT) Blade, Extra Long Track (XLT) - Non-regulated [NFDC16000 - ]	Asia Pacific	F4HFA613M*E001
1650M Power Angle Tilt (PAT) Blade, Extra Long Track (XLT) - Non-regulated [NFDC16000 - ]	Middle East Africa	F4HFA613M*E001
1650M Power Angle Tilt (PAT) Blade, Low Ground Pressure (LGP) - Non-regulated [NCDC16500 - ]	Latin America	F4HFA613M*E001

<b>Product</b>	<b>Market Product</b>	<b>Engine</b>
1650M Power Angle Tilt (PAT) Blade, Low Ground Pressure (LGP) - Non-regulated [NCDC16500 - ]	Middle East Africa	F4HFA613M*E001
1650M Power Angle Tilt (PAT) Blade, Low Ground Pressure (LGP) - Non-regulated [NCDC16500 - ]	Australia New Zealand	F4HFA613M*E001
1650M Power Angle Tilt (PAT) Blade, Low Ground Pressure (LGP) - Non-regulated [NCDC16500 - ]	Asia Pacific	F4HFA613M*E001
1650M Power Angle Tilt (PAT) Blade, Low Ground Pressure (LGP) - Non-regulated [NDDC16500 - ]	Latin America	F4HFA613M*E001
1650M Power Angle Tilt (PAT) Blade, Low Ground Pressure (LGP) - Non-regulated [NDDC16500 - ]	Australia New Zealand	F4HFA613M*E001
1650M Power Angle Tilt (PAT) Blade, Low Ground Pressure (LGP) - Non-regulated [NDDC16500 - ]	Asia Pacific	F4HFA613M*E001
1650M Power Angle Tilt (PAT) Blade, Low Ground Pressure (LGP) - Non-regulated [NDDC16500 - ]	Middle East Africa	F4HFA613M*E001
1650M Power Angle Tilt (PAT) Blade, Low Ground Pressure (LGP) - Non-regulated [NEDC16000 - ]	Middle East Africa	F4HFA613M*E001
1650M Power Angle Tilt (PAT) Blade, Low Ground Pressure (LGP) - Non-regulated [NEDC16000 - ]	Australia New Zealand	F4HFA613M*E001
1650M Power Angle Tilt (PAT) Blade, Low Ground Pressure (LGP) - Non-regulated [NEDC16000 - ]	Latin America	F4HFA613M*E001
1650M Power Angle Tilt (PAT) Blade, Low Ground Pressure (LGP) - Non-regulated [NEDC16000 - ]	Asia Pacific	F4HFA613M*E001
1650M Power Angle Tilt (PAT) Blade, Low Ground Pressure (LGP) - Non-regulated [NFDC16000 - ]	Middle East Africa	F4HFA613M*E001
1650M Power Angle Tilt (PAT) Blade, Low Ground Pressure (LGP) - Non-regulated [NFDC16000 - ]	Asia Pacific	F4HFA613M*E001
1650M Power Angle Tilt (PAT) Blade, Low Ground Pressure (LGP) - Non-regulated [NFDC16000 - ]	Latin America	F4HFA613M*E001
1650M Power Angle Tilt (PAT) Blade, Low Ground Pressure (LGP) - Non-regulated [NFDC16000 - ]	Australia New Zealand	F4HFA613M*E001

# Contents

---

## INTRODUCTION

Engine.....	10
[10.001] Engine and crankcase .....	10.1
[10.202] Air cleaners and lines .....	10.2
[10.206] Fuel filters .....	10.3
[10.304] Engine lubrication system.....	10.4
[10.310] Aftercooler.....	10.5
[10.400] Engine cooling system .....	10.6
[10.414] Fan and drive .....	10.7
Hydrostatic drive.....	29
[29.218] Pump and motor components.....	29.1
Brakes and controls .....	33
[33.110] Parking brake or parking lock .....	33.1
[33.202] Hydraulic service brakes .....	33.2
Hydraulic systems.....	35
[35.000] Hydraulic systems.....	35.1
[35.300] Reservoir, cooler, and filters.....	35.2
[35.104] Fixed displacement pump.....	35.3
[35.105] Charge pump.....	35.4
[35.359] Main control valve.....	35.5
[35.741] Dozer blade cylinders .....	35.6
Tracks and track suspension.....	48
[48.130] Track frame and driving wheels.....	48.1
[48.100] Tracks .....	48.2
[48.134] Track tension units .....	48.3
[48.138] Track rollers .....	48.4

[48.140] Dropbox and final drive .....	48.5
<b>Cab climate control .....</b>	<b>50</b>
[50.100] Heating .....	50.1
[50.104] Ventilation .....	50.2
[50.200] Air conditioning .....	50.3
<b>Electrical systems .....</b>	<b>55</b>
[55.000] Electrical system .....	55.1
[55.011] Fuel tank system .....	55.2
[55.014] Engine intake and exhaust system.....	55.3
[55.015] Engine control system.....	55.4
[55.030] Service brake electrical system .....	55.5
[55.050] Heating, Ventilation, and Air-Conditioning (HVAC) control system.....	55.6
[55.100] Harnesses and connectors.....	55.7
[55.201] Engine starting system .....	55.8
[55.202] Cold start aid .....	55.9
[55.301] Alternator.....	55.10
[55.302] Battery.....	55.11
[55.408] Warning indicators, alarms, and instruments .....	55.12
[55.512] Cab controls.....	55.13
[55.518] Wiper and washer system.....	55.14
[55.DTC] FAULT CODES.....	55.15
<b>Dozer blade and arm.....</b>	<b>86</b>
[86.110] Dozer blade .....	86.1
[86.124] Dozer pushbeams and struts .....	86.2
<b>Tools .....</b>	<b>89</b>
[89.128] Ripper assembly .....	89.1
<b>Platform, cab, bodywork, and decals .....</b>	<b>90</b>
[90.160] Cab interior trim and panels.....	90.1

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](mailto:ebooklibonline@outlook.com)