

SERVICE MANUAL

T4.85 / T4.95 / T4.105 / T4.115

With Hi-Lo Transmission

**With Mechanical or Power Shuttle Transmission
Tractor**

With Hi-Lo Transmission PIN ZxJT0xxxx and above

With Mechanical or Power Shuttle Transmission PIN ZxJT5xxxx and above

Part number 47840679

English

March 2015

Replaces part number 47561948





SERVICE MANUAL

T4.105 less cab, with hi-lo transmission [ZxJT0xxxx] , T4.105 less cab, with mechanical or power shuttle transmission [ZxJT5xxxx] , T4.105 with cab, with hi-lo transmission [ZxJT0xxxx] , T4.105 with cab, with mechanical or power shuttle transmission [ZxJT5xxxx] , T4.115 less cab, with hi-lo transmission [ZxJT0xxxx] , T4.115 less cab, with mechanical or power shuttle transmission [ZxJT5xxxx] , T4.115 with cab, with hi-lo transmission [ZxJT0xxxx] , T4.115 with cab, with mechanical or power shuttle transmission [ZxJT5xxxx] , T4.85 less cab, with hi-lo transmission [ZxJT0xxxx] , T4.85 less cab, with mechanical or power shuttle transmission [ZxJT5xxxx] , T4.85 with cab, with hi-lo transmission [ZxJT0xxxx] , T4.85 with cab, with mechanical or power shuttle transmission [ZxJT5xxxx] , T4.95 less cab, with hi-lo transmission [ZxJT0xxxx] , T4.95 less cab, with mechanical or power shuttle transmission [ZxJT5xxxx] , T4.95 with cab, with hi-lo transmission [ZxJT0xxxx] , T4.95 with cab, with mechanical or power shuttle transmission [ZxJT5xxxx]

Link Product / Engine

Product	Market Product	Engine
T4.105 less cab, with mechanical or power shuttle transmission [ZxJT5xxxx]	North America	F5DFL413J*A002
T4.105 with cab, with mechanical or power shuttle transmission [ZxJT5xxxx]	North America	F5DFL413J*A002
T4.105 less cab, with hi-lo transmission [ZxJT0xxxx]	North America	F5DFL413L*A001
T4.105 with cab, with hi-lo transmission [ZxJT0xxxx]	North America	F5DFL413L*A001
T4.85 less cab, with mechanical or power shuttle transmission [ZxJT5xxxx]	North America	F5DFL413L*A002
T4.85 with cab, with mechanical or power shuttle transmission [ZxJT5xxxx]	North America	F5DFL413L*A002
T4.85 less cab, with hi-lo transmission [ZxJT0xxxx]	North America	F5DFL413J*A001
T4.85 with cab, with hi-lo transmission [ZxJT0xxxx]	North America	F5DFL413J*A001
T4.95 less cab, with mechanical or power shuttle transmission [ZxJT5xxxx]	North America	F5DFL413K*A002
T4.95 with cab, with mechanical or power shuttle transmission [ZxJT5xxxx]	North America	F5DFL413K*A002
T4.95 less cab, with hi-lo transmission [ZxJT0xxxx]	North America	F5DFL413K*A001
T4.95 with cab, with hi-lo transmission [ZxJT0xxxx]	North America	F5DFL413K*A001

Contents

INTRODUCTION

Engine.....	10
[10.001] Engine and crankcase	10.1
[10.216] Fuel tanks	10.2
[10.501] Exhaust Gas Recirculation (EGR) - Diesel Particulate Filter (DPF) exhaust treatment	10.3
[10.400] Engine cooling system	10.4
[10.414] Fan and drive	10.5
[10.310] Aftercooler.....	10.6
Clutch	18
[18.100] Clutch mechanical release control	18.1
[18.104] Clutch hydraulic release control.....	18.2
[18.110] Clutch and components	18.3
Transmission.....	21
[21.130] Mechanical transmission external controls.....	21.1
[21.112] Power shuttle transmission.....	21.2
[21.110] Master clutch housing	21.3
[21.134] Power shuttle transmission external controls	21.4
[21.154] Power shuttle transmission internal components	21.5
[21.160] Creeper	21.6
[21.162] Reverser	21.7
[21.168] Hi-Lo unit.....	21.8
[21.109] Transmission cooler and lines.....	21.9
[21.118] Transmission/Rear drive	21.10
[21.148] Transmission/Rear drive internal components	21.11
[21.AAA] Transmission generic sub-group	21.12
Four-Wheel Drive (4WD) system	23

[23.101] Mechanical control	23.1
[23.202] Electro-hydraulic control	23.2
[23.314] Drive shaft.....	23.3
Front axle system	25
[25.100] Powered front axle	25.1
[25.102] Front bevel gear set and differential	25.2
[25.108] Final drive hub, steering knuckles, and shafts	25.3
[25.400] Non-powered front axle	25.4
Rear axle system.....	27
[27.106] Rear bevel gear set and differential.....	27.1
[27.120] Planetary and final drives	27.2
[27.100] Powered rear axle.....	27.3
Power Take-Off (PTO).....	31
[31.101] Rear mechanical control	31.1
[31.104] Rear electro-hydraulic control.....	31.2
[31.110] One-speed rear Power Take-Off (PTO)	31.3
[31.114] Two-speed rear Power Take-Off (PTO)	31.4
[31.146] Front Power Take-Off (PTO)	31.5
Brakes and controls	33
[33.202] Hydraulic service brakes	33.1
[33.110] Parking brake or parking lock	33.2
Hydraulic systems.....	35
[35.000] Hydraulic systems.....	35.1
[35.104] Fixed displacement pump.....	35.2
[35.160] Front hitch controls and lines	35.3
[35.204] Remote control valves	35.4
[35.114] Three-point hitch control valve	35.5
[35.116] Three-point hitch cylinder	35.6

[35.701] Front loader arm hydraulic system	35.7
[35.723] Front loader bucket hydraulic system	35.8
Hitches, drawbars, and implement couplings.....	37
[37.100] Drawbars and towing hitches	37.1
[37.110] Rear three-point hitch	37.2
[37.120] Rear three-point hitch linkage.....	37.3
[37.162] Front hitch.....	37.4
[37.166] Front hitch linkage.....	37.5
Steering.....	41
[41.101] Steering control	41.1
[41.106] Tie rods.....	41.2
[41.200] Hydraulic control components.....	41.3
[41.206] Pump	41.4
[41.216] Cylinders	41.5
Wheels.....	44
[44.511] Front wheels.....	44.1
[44.520] Rear wheels	44.2
Cab climate control.....	50
[50.100] Heating	50.1
[50.104] Ventilation	50.2
[50.200] Air conditioning.....	50.3
Electrical systems.....	55
[55.100] Harnesses and connectors.....	55.1
[55.201] Engine starting system	55.2
[55.301] Alternator.....	55.3
[55.302] Battery.....	55.4
[55.640] Electronic modules	55.5
[55.048] Rear Power Take-Off (PTO) control system	55.6

[55.408] Warning indicators, alarms, and instruments	55.7
[55.DTC] FAULT CODES.....	55.8
Front loader and bucket.....	82
[82.100] Arm.....	82.1
[82.300] Bucket.....	82.2
[82.AAA] Front loader and bucket generic sub-group	82.3
Platform, cab, bodywork, and decals	90
[90.150] Cab.....	90.1
[90.151] Cab interior.....	90.2
[90.160] Cab interior trim and panels.....	90.3
[90.154] Cab doors and hatches	90.4
[90.110] Operator platform less cab	90.5
[90.100] Engine hood and panels	90.6
[90.102] Engine shields, hood latches, and trims	90.7

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