

SERVICE MANUAL

T4.80F
T4.90F
T4.100F
T4.110F
T4.80LP
T4.90LP
T4.100LP
T4.110LP
Tractor

PIN ZHLH00094 and above

Part number 51523358

English
August 2018





SERVICE MANUAL

**T4.100F With cab [ZHLH01567 -], T4.100F Without cab [ZHLH01600 -],
T4.100LP With cab [ZHLH04188 -], T4.100LP Without cab [ZHLH00502 -
], T4.110F With cab [ZHLH00094 -], T4.110F Without cab [ZHLH01580 -],
T4.110LP With cab [ZHLH01989 -], T4.110LP Without cab [ZHLH02201 -],
T4.80F With cab [ZHLH01907 -], T4.80F Without cab [ZHLH01219 -], T4.80LP
With cab [ZHLH04222 -], T4.80LP Without cab [ZHLH03674 -], T4.90F With
cab [ZHLH01868 -], T4.90F Without cab [ZHLH01862 -], T4.90LP With cab
[ZHLH03821 -], T4.90LP Without cab [ZHLH04739 -]**

Link Product / Engine

| Product | Market Product | Engine |
|-------------------------------------|--------------------|----------------|
| T4.100F With cab [ZHLH01567 -] | Europe | F5DFL413K*C001 |
| T4.100F With cab [ZHLH01567 -] | Asia Pacific | F5DFL413K*C001 |
| T4.100F With cab [ZHLH01567 -] | Middle East Africa | F5DFL413K*C001 |
| T4.100F Without cab [ZHLH01600 -] | Asia Pacific | F5DFL413K*C001 |
| T4.100F Without cab [ZHLH01600 -] | Europe | F5DFL413K*C001 |
| T4.100F Without cab [ZHLH01600 -] | Middle East Africa | F5DFL413K*C001 |
| T4.110F With cab [ZHLH00094 -] | Middle East Africa | F5DFL413J*C002 |
| T4.110F With cab [ZHLH00094 -] | Asia Pacific | F5DFL413J*C002 |
| T4.110F With cab [ZHLH00094 -] | Europe | F5DFL413J*C002 |
| T4.110F Without cab [ZHLH01580 -] | Middle East Africa | F5DFL413J*C002 |
| T4.110F Without cab [ZHLH01580 -] | Asia Pacific | F5DFL413J*C002 |
| T4.110F Without cab [ZHLH01580 -] | Europe | F5DFL413J*C002 |
| T4.80F With cab [ZHLH01907 -] | Asia Pacific | F5DFL413B*H001 |
| T4.80F With cab [ZHLH01907 -] | Europe | F5DFL413B*H001 |
| T4.80F With cab [ZHLH01907 -] | Middle East Africa | F5DFL413B*H001 |
| T4.80F Without cab [ZHLH01219 -] | Middle East Africa | F5DFL413B*H001 |
| T4.80F Without cab [ZHLH01219 -] | Europe | F5DFL413B*H001 |
| T4.80F Without cab [ZHLH01219 -] | Asia Pacific | F5DFL413B*H001 |
| T4.90F With cab [ZHLH01868 -] | Asia Pacific | F5DFL413L*C001 |
| T4.90F With cab [ZHLH01868 -] | Europe | F5DFL413L*C001 |
| T4.90F With cab [ZHLH01868 -] | Middle East Africa | F5DFL413L*C001 |
| T4.90F Without cab [ZHLH01862 -] | Middle East Africa | F5DFL413L*C001 |
| T4.90F Without cab [ZHLH01862 -] | Europe | F5DFL413L*C001 |
| T4.90F Without cab [ZHLH01862 -] | Asia Pacific | F5DFL413L*C001 |
| T4.100LP With cab [ZHLH04188 -] | Middle East Africa | F5DFL413K*C001 |
| T4.100LP With cab [ZHLH04188 -] | Asia Pacific | F5DFL413K*C001 |
| T4.100LP With cab [ZHLH04188 -] | Europe | F5DFL413K*C001 |
| T4.100LP Without cab [ZHLH00502 -] | Europe | F5DFL413K*C001 |
| T4.100LP Without cab [ZHLH00502 -] | Asia Pacific | F5DFL413K*C001 |
| T4.100LP Without cab [ZHLH00502 -] | Middle East Africa | F5DFL413K*C001 |
| T4.110LP With cab [ZHLH01989 -] | Europe | F5DFL413J*C002 |
| T4.110LP With cab [ZHLH01989 -] | Asia Pacific | F5DFL413J*C002 |
| T4.110LP With cab [ZHLH01989 -] | Middle East Africa | F5DFL413J*C002 |

| Product | Market Product | Engine |
|-------------------------------------|-----------------------|----------------|
| T4.110LP Without cab [ZHLH02201 -] | Europe | F5DFL413J*C002 |
| T4.110LP Without cab [ZHLH02201 -] | Asia Pacific | F5DFL413J*C002 |
| T4.110LP Without cab [ZHLH02201 -] | Middle East Africa | F5DFL413J*C002 |
| T4.80LP With cab [ZHLH04222 -] | Asia Pacific | F5DFL413B*H001 |
| T4.80LP With cab [ZHLH04222 -] | Europe | F5DFL413B*H001 |
| T4.80LP With cab [ZHLH04222 -] | Middle East Africa | F5DFL413B*H001 |
| T4.80LP Without cab [ZHLH03674 -] | Middle East Africa | F5DFL413B*H001 |
| T4.80LP Without cab [ZHLH03674 -] | Europe | F5DFL413B*H001 |
| T4.80LP Without cab [ZHLH03674 -] | Asia Pacific | F5DFL413B*H001 |
| T4.90LP With cab [ZHLH03821 -] | Middle East Africa | F5DFL413L*C001 |
| T4.90LP With cab [ZHLH03821 -] | Asia Pacific | F5DFL413L*C001 |
| T4.90LP With cab [ZHLH03821 -] | Europe | F5DFL413L*C001 |
| T4.90LP Without cab [ZHLH04739 -] | Middle East Africa | F5DFL413L*C001 |
| T4.90LP Without cab [ZHLH04739 -] | Asia Pacific | F5DFL413L*C001 |
| T4.90LP Without cab [ZHLH04739 -] | Europe | F5DFL413L*C001 |

Contents

INTRODUCTION

| | |
|---|-------|
| Engine..... | 10 |
| [10.001] Engine and crankcase | 10.1 |
| [10.114] Pump drives | 10.2 |
| [10.216] Fuel tanks | 10.3 |
| [10.206] Fuel filters | 10.4 |
| [10.202] Air cleaners and lines | 10.5 |
| [10.254] Intake and exhaust manifolds and muffler | 10.6 |
| [10.501] Exhaust Gas Recirculation (EGR) exhaust treatment..... | 10.7 |
| [10.400] Engine cooling system | 10.8 |
| [10.414] Fan and drive | 10.9 |
| [10.310] Aftercooler..... | 10.10 |
| [10.304] Engine lubrication system..... | 10.11 |
| 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 |
| [21.114] Mechanical transmission | 21.1 |
| [21.130] Mechanical transmission external controls..... | 21.2 |
| [21.100] Mechanical transmission hydraulic components..... | 21.3 |
| [21.140] Mechanical transmission internal components..... | 21.4 |
| [21.112] Power shuttle transmission..... | 21.5 |
| [21.134] Power shuttle transmission external controls | 21.6 |
| [21.104] Power shuttle transmission hydraulic components | 21.7 |
| [21.154] Power shuttle transmission internal components | 21.8 |
| [21.160] Creeper | 21.9 |

| | |
|---|-----------|
| [21.162] Reverser | 21.10 |
| [21.168] Hi-Lo unit..... | 21.11 |
| [21.109] Transmission cooler and lines..... | 21.12 |
| [21.118] Transmission/Rear drive | 21.13 |
| [21.182] Differential..... | 21.14 |
| Four-Wheel Drive (4WD) system | 23 |
| [23.202] Electro-hydraulic control | 23.1 |
| [23.304] Four-Wheel Drive (4WD) gearbox | 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 |
| [25.310] Final drives | 25.4 |
| [25.400] Non-powered front axle | 25.5 |
| Rear axle system..... | 27 |
| [27.100] Powered rear axle..... | 27.1 |
| [27.106] Rear bevel gear set and differential | 27.2 |
| [27.120] Planetary and final drives | 27.3 |
| [27.126] Spur gear and final drives..... | 27.4 |
| Power Take-Off (PTO)..... | 31 |
| [31.101] Rear mechanical control | 31.1 |
| [31.142] Front Power Take-Off (PTO) control | 31.2 |
| [31.146] Front Power Take-Off (PTO) | 31.3 |
| Brakes and controls | 33 |
| [33.202] Hydraulic service brakes | 33.1 |
| [33.110] Parking brake or parking lock | 33.2 |

| | |
|--|-----------|
| [33.220] Trailer brake hydraulic control..... | 33.3 |
| Hydraulic systems..... | 35 |
| [35.000] Hydraulic systems..... | 35.1 |
| [35.104] Fixed displacement pump..... | 35.2 |
| [35.204] Remote control valves | 35.3 |
| [35.100] Main lift system..... | 35.4 |
| [35.114] Three-point hitch control valve | 35.5 |
| [35.124] Three-point hitch hydraulic adjustment | 35.6 |
| [35.160] Front hitch controls and lines | 35.7 |
| [35.162] Front hitch cylinders and lines | 35.8 |
| Hitches, drawbars, and implement couplings..... | 37 |
| [37.120] Rear three-point hitch linkage..... | 37.1 |
| [37.162] Front hitch..... | 37.2 |
| [37.166] Front hitch linkage..... | 37.3 |
| [37.110] Rear three-point hitch | 37.4 |
| Frames and ballasting | 39 |
| [39.140] Ballasts and supports | 39.1 |
| Steering..... | 41 |
| [41.101] Steering control | 41.1 |
| [41.200] Hydraulic control components..... | 41.2 |
| [41.216] Cylinders | 41.3 |
| 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 |

| | |
|--|-----------|
| [50.300] Cab pressurizing system | 50.4 |
| Electrical systems | 55 |
| [55.100] Harnesses and connectors..... | 55.1 |
| [55.525] Cab engine controls | 55.2 |
| [55.015] Engine control system..... | 55.3 |
| [55.201] Engine starting system | 55.4 |
| [55.301] Alternator..... | 55.5 |
| [55.302] Battery..... | 55.6 |
| [55.011] Fuel tank system | 55.7 |
| [55.010] Fuel injection system..... | 55.8 |
| [55.014] Engine intake and exhaust system..... | 55.9 |
| [55.989] Exhaust Gas Recirculation (EGR) electrical system | 55.10 |
| [55.640] Electronic modules | 55.11 |
| [55.513] Cab transmission controls..... | 55.12 |
| [55.024] Transmission control system | 55.13 |
| [55.021] Transmission pressure sensors and switches | 55.14 |
| [55.541] Cab Front-Wheel Drive (FWD) controls..... | 55.15 |
| [55.040] Four-Wheel Drive (4WD) control system..... | 55.16 |
| [55.542] Cab axle controls..... | 55.17 |
| [55.522] Cab Power Take-Off (PTO) controls | 55.18 |
| [55.048] Rear Power Take-Off (PTO) control system | 55.19 |
| [55.049] Front Power Take-Off (PTO) control system | 55.20 |
| [55.031] Parking brake electrical system | 55.21 |
| [55.032] Trailer brake electrical system | 55.22 |
| [55.512] Cab controls..... | 55.23 |
| [55.035] Remote control valve electric control | 55.24 |
| [55.051] Cab Heating, Ventilation, and Air-Conditioning (HVAC) controls..... | 55.25 |
| [55.050] Heating, Ventilation, and Air-Conditioning (HVAC) control system..... | 55.26 |

| | |
|---|-----------|
| [55.523] Cab hitch controls | 55.27 |
| [55.130] Rear three-point hitch electronic control system | 55.28 |
| [55.518] Wiper and washer system..... | 55.29 |
| [55.404] External lighting | 55.30 |
| [55.405] External lighting switches and relays | 55.31 |
| [55.514] Cab lighting | 55.32 |
| [55.408] Warning indicators, alarms, and instruments | 55.33 |
| [55.DTC] FAULT CODES..... | 55.34 |
| Accessories | 88 |
| [88.100] Accessories | 88.1 |
| 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 |
| [90.118] Protections and footboards..... | 90.6 |
| [90.114] Operator protections | 90.7 |
| [90.120] Mechanically-adjusted operator seat..... | 90.8 |
| [90.124] Pneumatically-adjusted operator seat..... | 90.9 |
| [90.100] Engine hood and panels | 90.10 |

Thank you very much for your reading. Please Click Here. Then Get COMPLETE MANUAL. NO WAITING



NOTE:

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