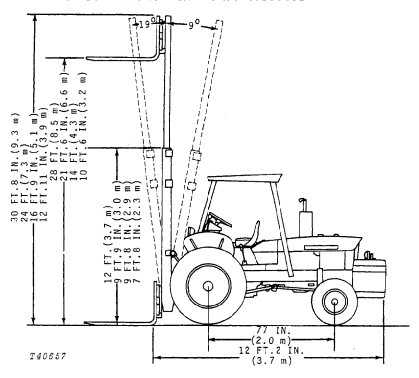
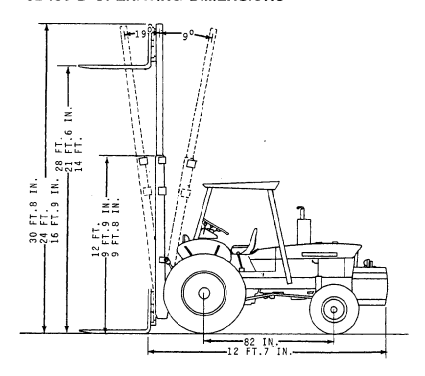
JD380 OPERATING DIMENSIONS



JD480-B OPERATING DIMENSIONS



T32546

Group 10

PREDELIVERY, DELIVERY, AND AFTER-SALE SERVICES

TEMPORARY UNIT STORAGE

After receiving your unit from the factory and before putting the machine into temporary storage, perform the following checks and services.

For long term storage (over 30 days) information, consult your forklift operator's manual.

- 1. Check battery electrolyte level. Charge the battery, if necessary.
- 2. Check engine coolant level. Maintain midway between the radiator core and filler neck.
 - 3. Fill the fuel tank.
- 4. Check crankcase oil level. Oil must be between marks on dipstick after machine has been shut down for 10 minutes.
- 5. Release hydraulic pressure by stopping engine, lowering fork and operating control levers and steering wheel until system fails to respond.
- 6. Reduce shipping pressure of all tires to the inflation pressure listed on page 10-10-8.

PREDELIVERY SERVICE

Because of the shipping factors involved, plus extra finishing touches that are necessary to promote customer satisfaction, proper predelivery service is of prime importance to the dealer and the customer.

Use the following list when preparing a unit for delivery to the customer.

1. Operator's Station

Check operation of key switch, horn, seat, seat belt, dash light, etc.

Equipment checked

Yes No

2. Lights

Check operation of lights.

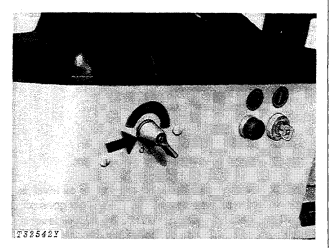


Fig. 1-Key Switch

Turn the key switch on to use the light switch. The light switch has four positions:

Position	Lights On
1 (left)	All lights off.
2	Bright front lights White rear light
3	Bright front lights Red rear light Amber warning lamps
4	Dim front lights Red rear light Amber warning lamps
Lights checked	Yes No

10

3. Indicator Lights and Gauges

Check operation of indicator lights.



Fig. 2-Alternator Indicator Light

This light glows when alternator is not charging. If light goes on when engine is running, stop engine and find the cause. Light will go on when key is in start position and engine off.

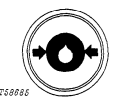


Fig. 3-Engine Oil Pressure Indicator Light

This light will go on when the crankcase oil level is low or when the oil pressure is low. When light goes on, shut off engine and check engine oil level. If oil level is not low, check for low oil pressure caused by restrictions or incorrect type of oil.

Check operation of gauges.

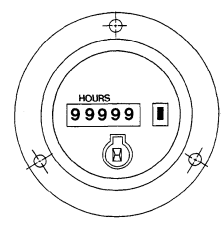
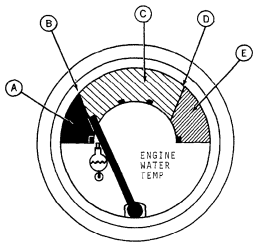


Fig. 4-Hour Meter

The electric hour meter records the accumulated hours of operation.



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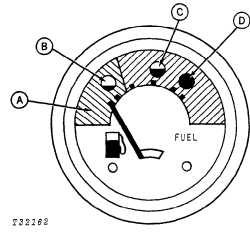
A-Black Zone B-140°F (60°C) C-Operating Zone

D-222°F (106°C) E-Red-Orange Zone

Fig. 5-Engine Coolant Temperature Gauge

Green zone (C) shows normal operating temperature.

If indicator hand goes into red-orange zone (E), stop engine and determine cause.



A-Orange Warning Zone **B**—Empty Tank

C-Half-Full Tank D-Full Tank

Fig. 6-Fuel Gauge

Fuel gauge shows amount of fuel in fuel tank. Fill fuel tank with correct fuel. Check action of gauge.

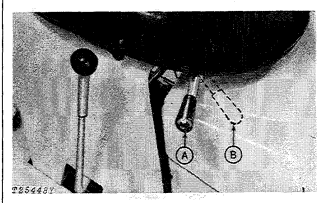
Indicator lights and gauges checked

Yes No

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4. Hand Controls

Check operation of hand controls.



A-Fast Idle

B-Slow Idle

Fig. 7-Hand Throttle

Use hand throttle for engine speeds between slow idle and fast idle. See engine speeds chart on page 10-10-8.

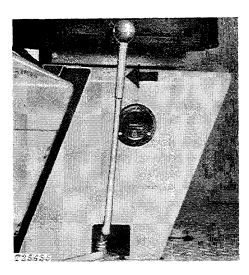


Fig. 8-Range Shift Lever

Use this lever to shift the transmission into low or high range.

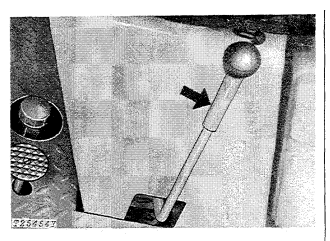


Fig. 9-Gear Shift Lever

Use this lever to shift the transmission into one of the eight gears.

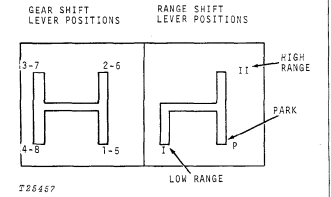


Fig. 10-Transmission Shifting Pattern

When range shift lever is in low, you can move the gear shift lever into 1st, 2nd, 3rd, or 4th gear. When range shift lever is in high, you can move the gear shift lever into 5th, 6th, 7th, or 8th gear.



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