

Tractor Oil Level Check Checklist

Preparation & Safety

Ensure a safe working environment before commencing the check. This includes personal protective equipment and positioning the tractor correctly.

PPE Required? Gloves Safety Glasses Hearing Protection Other
Surface Condition Level Ground Slight Incline Steep Incline - Use Caution Unstable Ground
Parking Brake Engaged?
Write something
Additional Safety Notes Write something
Level Ground Slight Incline Steep Incline - Use Caution Unstable Ground Parking Brake Engaged? Write something Additional Safety Notes

Final income and Onfo O	
Environment Safe?	
Yes - Clear of People/Obstacles	
No - Requires Observation	
Locating the Dipstick	
dentify the oil dipstick on your specific tractor model. Consult the operator's manual if insure.	
Tractor Model:	
Write something	
Consult Operator's Manual:	
Write something	
Dipstick Location (Approximate):	
Front of Engine	
Side of Engine	
Rear of Engine	
Under the Tractor	
Other (Specify)	
Other Dipstick Location (If Selected Above):	
Write something	
).

Note any unique markings or color on the dipstick:	
Write something	
Checking the Oil Level	
rerform the actual oil level check according to the tractor includes wiping the dipstick and re-inserting it.	manufacturer's instructions. This
Describe the method used to check the oil level (e. engine, specific procedure).	g., cold engine, warm
Write something	
Engine Temperature (if applicable - in degrees Cels	sius/Fahrenheit).
Engine Temperature (if applicable - in degrees Cels Enter a number	sius/Fahrenheit).
	sius/Fahrenheit).
Enter a number	
Enter a number Oil Level Reading (as indicated on the dipstick - in	
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Enter a number Oil Level Reading (as indicated on the dipstick - in Enter a number	
Oil Level Reading (as indicated on the dipstick - in Enter a number Oil Condition (visual inspection - pre-check). Clean & Clear Slightly Discolored	
Oil Level Reading (as indicated on the dipstick - in Enter a number Oil Condition (visual inspection - pre-check). Clean & Clear Slightly Discolored Discolored/Cloudy	
Oil Level Reading (as indicated on the dipstick - in Enter a number Oil Condition (visual inspection - pre-check). Clean & Clear Slightly Discolored	

□ Vaa
☐ Yes ☐ No
Unclear
Distance from 'Low' mark (if applicable - in millimeters/inches)
Enter a number
Distance from 'Full' mark (if applicable - in millimeters/inches)
Enter a number
nterpreting the Results
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Understand the acceptable oil level range indicated on the dipstick. Determine if the oil evel is within that range. Oil Level on Dipstick (inches/mm)
Oil Level Compared to 'Low' Mark?
Understand the acceptable oil level range indicated on the dipstick. Determine if the oil evel is within that range. Oil Level on Dipstick (inches/mm) Enter a number Oil Level Compared to 'Low' Mark? Above Low Mark

Oil Level Co	mpared to 'Full' Mark?
Above Full	
At Full Mark	
Below Full I	Mark
Describe Oil	Appearance (Color, Clarity)
Write someth	ing
	<i></i>
Are there an	y signs of contamination (water, debris)?
No	
Yes	
If yes to con	tamination, describe the contamination.
Write someth	ing
Addressi	ng Low Oil Levels (If Applicable)
the oil level is	low, identify the possible cause and follow proper procedures for adding
il. Note the qua	
Possible Cau	use of Low Oil Level?
Normal Cor	nsumption
Leak (Exter	nal)
Leak (Interr	nal)
☐ Incorrect Oi	I Type
Unknown	

Description of Any Leak Observed (if applicable)
Write something
Quantity of Oil Added (in Liters/Quarts)
Enter a number
Oil Type Added (Confirm matches manufacturer recommendation)
Correct Oil Type
Unsure - Consult Manual
Date Oil Added
Enter date
Brand and Specification of Oil Added (e.g., Shell 10W-30)
Write something
Clean Up & Documentation
clean any spilled oil and record the date and any oil added in the tractor's maintenance og.
Notes/Observations

Write something...

Quantity of Oil Added (Liters/Quarts)	
Enter a number	
Date of Check	
Enter date	
Technician/Operator Name	
Write something	
Oil Type Used (if applicable)	
☐ Type A	
☐ Type B	
Type C	
As per Manual	