WARNING!

SERVICE DAILY VERY DUSTY CONDITIONS-TWICE DAILY USE S.A.E. 30 OIL - ABOVE 40° F. USE S.A.E. 10W OIL - BELOW 40° F.

AIR INLET SCREEN MUST BE KEPT CLEAN AND FREE FROM OIL. CLEAN FILTER ELEMENT AND BODY MONTHLY WITH SOLVENT. KEEP HOSE CONNECTIONS TIGHT. USE OF ADDITIONAL CLEANERS NOT RECOMMENDED. BE CAREFUL PULL ONLY FROM STANDARD DRAWBAR OR DRAWBAR CLEVIS DO NOT HITCH TO AXLE OR ANY POINT ABOVE

WARNING! USE FORD MOTOR CO. <u>VENTED CAP</u> PART NO. NAA-9030-D <u>ONLY</u> ON THIS FUEL TANK

BE CAREFUL

PULL ONLY FROM STANDARD DRAWBAR OR DRAWBAR CLEVIS DO NOT HITCH TO AXLE OR ANY POINT ABOVE





All 801 Series except Select-O-Speed Models

WATCH YOUR PROOF-METER

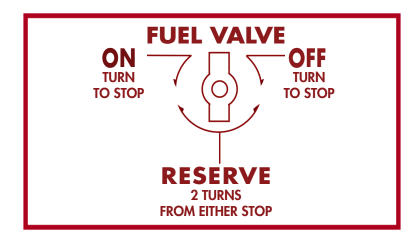
EVERY	Lubricate All Fittings. Check Air Cleaner.
10 Hours	Check Engine Oil.
EVERY 100 Hours	Change Engine Oil. Check Oil Level in Steering Housing, Hydraulic System, Transmission, and Rear Axle.
EVERY	Change Oil Filter. Oil Rear Generator Bearing.
200 Hours	Lubricate Distributor Cam.
EVERY	Repack Front Wheel Bearings High Grade Short Fibre
600 Hours	Grease. Remove and Clean Air Cleaner Assembly.
OR MORE	Change Oil in Transmission, Rear Axle and Hydrau-
OFTEN	lic System.

FOLLOW SEASONAL REQUIREMENTS BELOW:

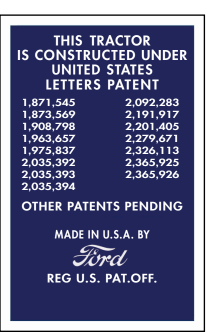
Engine Oil	WINTER (Below 32° F.) SAE10W or 20W	SUMMER (Above 32° F.) SAE 20 or 30
Hydraulic System .	(Below 10° F.) Mix 7 Qts. M-4864-A with 2 Qts. M-4864-D	(Above 10° F.) M-4864-A 9 Qts.
Transmission and Rear Axle	Use Mild Extreme Pressure Lubricant SAE 80 Both Summer and Winter	

CALL YOUR FORD TRACTOR DEALER FOR SERVICE USE ONLY GENUINE FORD TRACTOR PARTS . . .









Used with 600 & 800 Series





Used with N & 600 & 800 Series

WARNING!

TO SAVE FUEL, SERVICE PRECLEANER DAILY. DO NOT OIL.

CLEAN BOTTOM SCREEN AND CENTER AIR TUBE.

KEEP HOSE CONNECTIONS TIGHT.

Used with N & 600 & 800 Series

WATCH YOUR PROOF-METER

EVERY	Lubricate All Fittings. Check Air Cleaner.		
10 Hours	Check Engine Oil.		
EVERY 100 Hours	Change Engine Oil. Check Oil Level in Steering Housing, Hydraulic System, Transmission and Rear Axle Pedestal and Both Right and Left Final Drives.		
EVERY	Change Oil Filter. Oil Rear Generator Bearing.		
200 Hours	Lubricate Distributor Cam.		
EVERY	Repack Front Wheel Bearings High Grade Short Fibre		
600 Hours	Grease. Remove and Clean Air Cleaner Assembly.		
OR MORE	Change Oil in Transmission, Rear Axle and Hydraulic		
OFTEN	System and Both Right and Left Final Drives.		
FOLLOW SEASONAL REQUIREMENTS BELOW:			

Engine Oil	WINTER (Below 32° F.) SAE10W or 20W	SUMMER (Above 32° F.) SAE 20 or 30
Hydraulic System .	(Below 10° F.) Mix 2 Parts M-4864-A with 1 Part M-4864-D	(Above 10° F.) M-4864-A 9 Qts.
Transmission, Rear Use Ford Tractor Hy Axle Pedestal and Winter and Summer Both Final Drives		ulic Oil M-4864-A

BATTERY CHECK AND FILL WITH CLEAN WATER WEEKLY

WARNING!

SERVICE AIR CLEANER DAILY VERY DUSTY CONDITIONS TWICE DAILY USE S. A. E. 30 OIL ABOVE 40° F USE S. A. E. 10W OIL BELOW 40° F AIR INLET SCREEN MUST BE KEPT CLEAN AND FREE FROM OIL CLEAN BOTTOM FILTER AND CENTER TUBE MONTHLY KEEP HOSE CONNECTIONS TIGHT USE OF ADDITIONAL CLEANERS NOT RECOMMENDED THIS TRACTOR IS CONSTRUCTED UNDER ONE OF MORE OF THE FOLLOWING UNITED STATES LETTERS PATENTS 2,468,809 2,563,277 2,488,469 2,674,237

2,631,514

Ford

TRACTOR

2,540,458 2,631,515 Other Patents Pending MADE IN U. S. A. *Ford* REG. U. S. PAT. OFF.

2,507,000

CALL YOUR FORD TRACTOR DEALER FOR SERVICE . . . USE ONLY GENUINE FORD TRACTOR PARTS

601 & 801 (gas) Series Proofmeter

