

**65 PULL-TYPE
COMBINES
SERIAL NO. (65-11001
AND UP)**



**OPERATORS MANUAL
65 PULL-TYPE COMBINES SERIAL
NO. (65-11001 AND UP)**

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OMH30260 B0

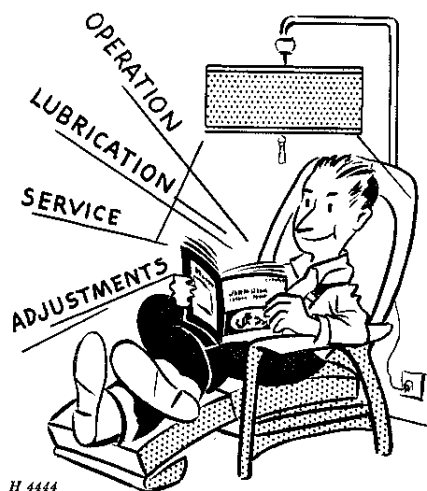
LITHO IN THE U.S.A.
ENGLISH



TO THE PURCHASER

The combine you have just purchased was designed and manufactured to the traditionally high quality standards of all John Deere Farm Equipment. Your combine has been thoroughly inspected and tested, not only at the factory, but at your dealer's by a trained John Deere Serviceman. We are confident that you will receive years of dependable, economical service from your John Deere Combine.

If you should find that you require information not covered in this manual, consult your John Deere dealer. He will be glad to answer any questions that may arise regarding the operation and handling of the combine. He has specialized mechanics who are kept informed on the best methods of John Deere Combine servicing, and can give you prompt know-how service in the field or in his shop.



Study This Manual Carefully, Keep It Handy, In A Safe Place, For Future Reference.

LOCATION REFERENCE

"Right-hand" and "left-hand" sides are determined by facing in the direction the combine will travel when in use.

"Clockwise" refers to parts turning to the right like the hands of a clock. "Counter-clockwise" refers to parts turning to the left.

ENGINE REFERENCE ONLY

Timing gear end of the engine is referred to as the "front"; flywheel end as the "rear."

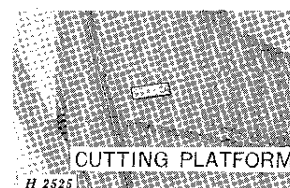
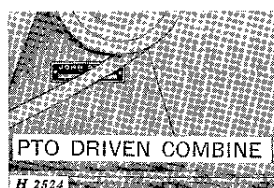
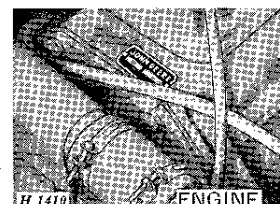
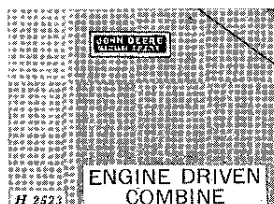
KEEP YOUR COMBINE A JOHN DEERE COMBINE

Genuine John Deere Parts fit properly and insure satisfactory service because they are made from the original patterns and from the same materials as used in new machines. Should your combine require replacement parts, go to your John Deere dealer where you can obtain Genuine John Deere Parts—accept no substitutes.

SERIAL NUMBERS

Your combine, cutting platform, and engine have serial numbers.

When ordering parts, always bring with you the model and serial numbers as given on the serial number plates. By doing so, you will assist your John Deere dealer in giving you prompt, efficient service.



Record the serial numbers in the spaces provided on this page.

The engine-driven combine serial number is on a plate located on the support bracket at the rear end of the fuel tank.

The PTO-driven combine serial number is on a plate located on the grain tank unloading auger jackshaft left-hand support bracket.

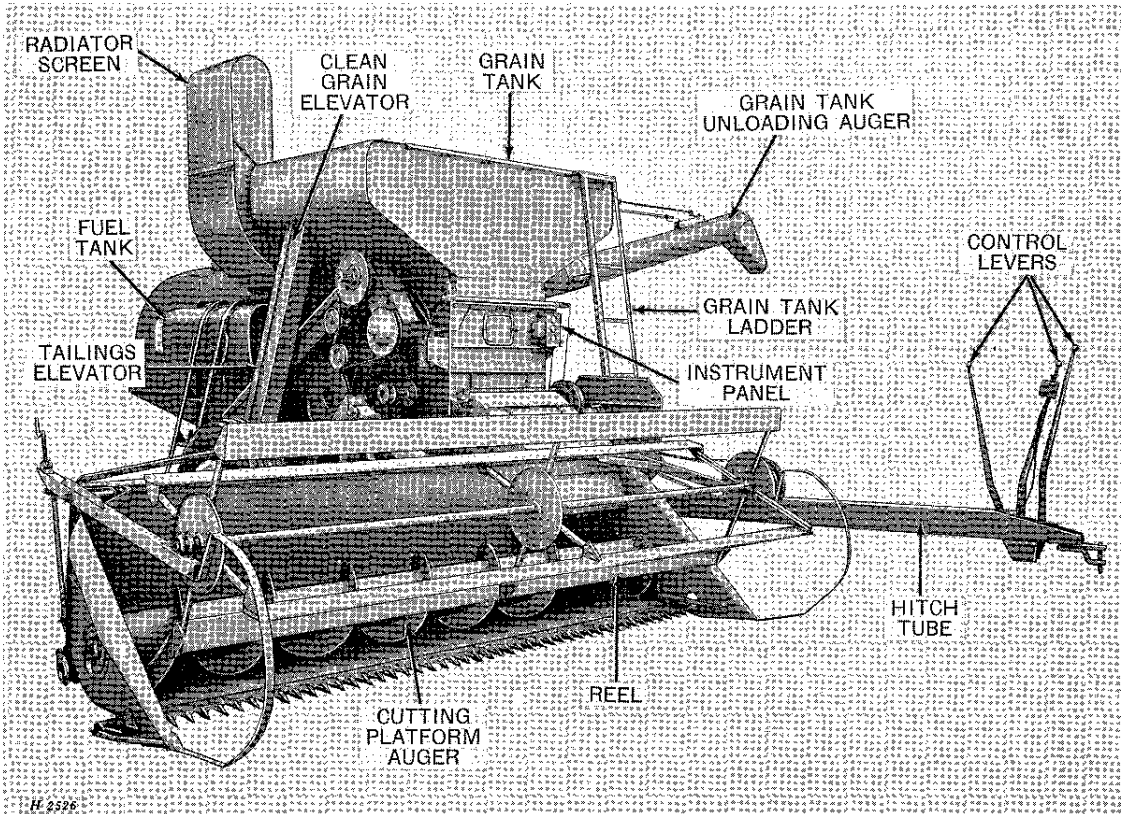
The engine serial number is on a plate located on top of the flywheel housing.

The cutting platform serial number is on a plate located on the outside of the right-hand platform divider.

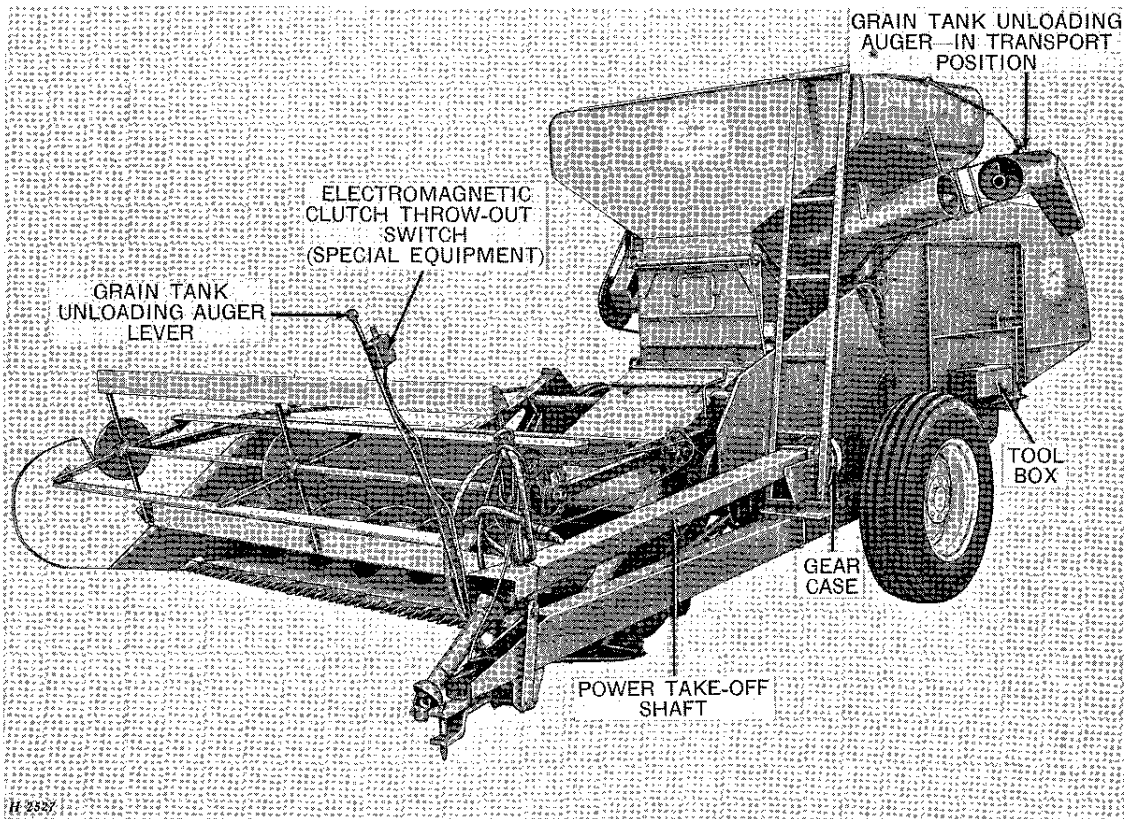
Combine Serial No. _____

Engine Serial No. _____

Cutting Platform Serial No. _____



Right-Hand Front View—John Deere 65 Grain Tank Combine—Engine-Driven



Left-Hand Front View—John Deere 65 Grain Tank Combine—PTO-Driven

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TABLE OF CONTENTS

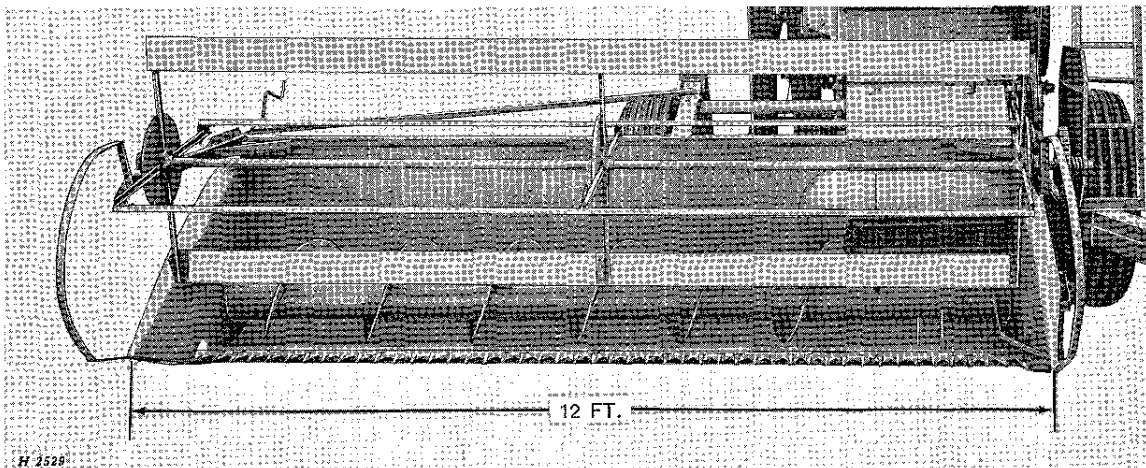
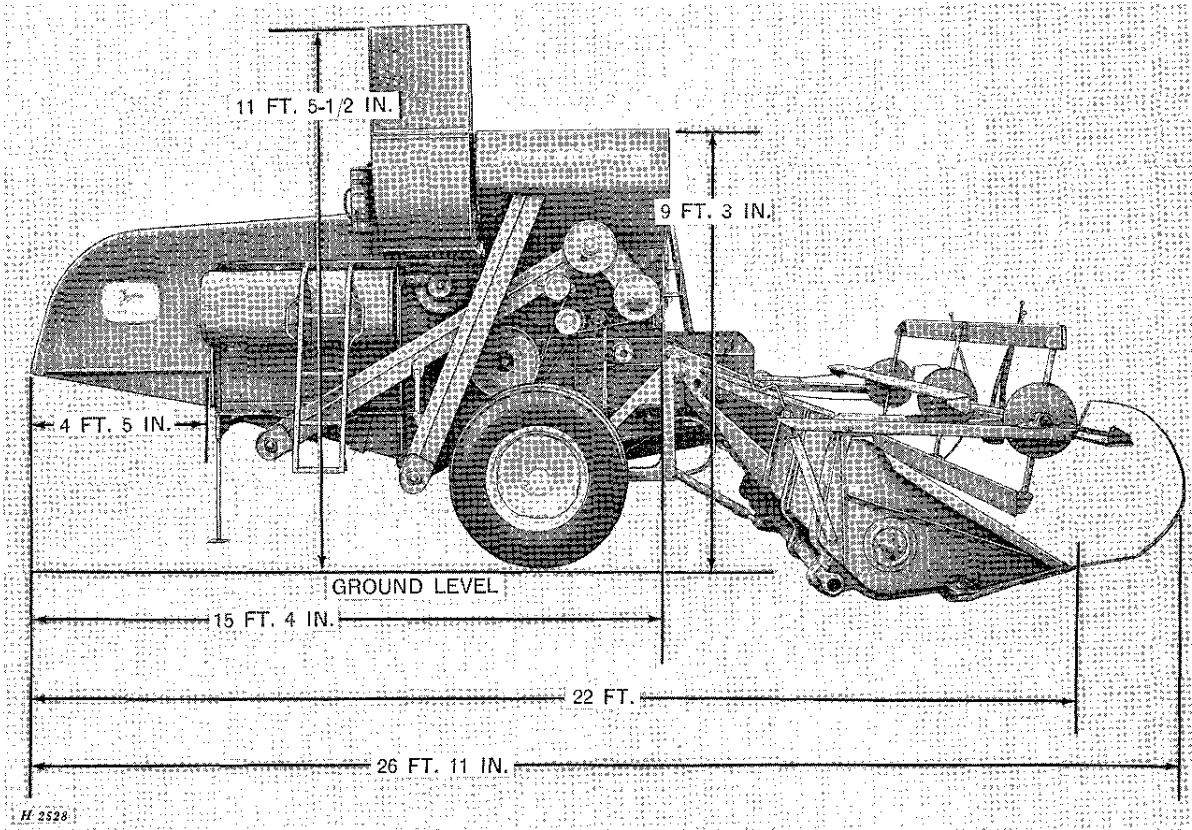
	<i>Page</i>		<i>Page</i>
GENERAL VIEWS	1	Feeder Conveyor.....	42
SPECIFICATIONS	3-6	Cutting Platform Leveling Adjustment... .	42
LUBRICATION	7-15	Belt Pickup.....	43
OPERATION	16-33	Cylinder and Concave Grate.....	44
Combine Controls.....	16	Beater Behind the Cylinder.....	55
Adjustable Parking Stand.....	17	Grain Conveyor.....	56
Hooking Up to Tractor.....	18	Feed Rolls Attachment.....	58
Breaking in the New Combine.....	20	Cleaning Fan.....	59
Engine Break-In.....	20	Chaffer and Sieve.....	62
Before Operation Checks and Adjust- ments.....	20	Shoe Pitman.....	66
Starting the Engine.....	20	Clean Grain and Tailings Elevators.....	67
Stopping the Engine.....	21	Straw Walkers.....	69
Starting the Combine.....	21	Straw Spreader.....	71
Selecting Proper Ground Speed.....	21	Straw Chopper.....	72
Cutting Platform Height.....	21	Grain Tank Extension.....	73
Speed of Various Units.....	22	ScourKleen.....	73
Basic Settings Made at the Factory.....	23	Grain Tank Unloading Auger.....	74
Fundamentals of Combine Harvesting.....	24	Separator Drive Tightener Pulley.....	76
Operating Suggestions.....	24	Electromagnetic Throw-Out Clutch.....	77
Slip Clutches.....	23, 34	Hydraulic System.....	78
Transporting.....	26	Care of Rubber Tires.....	78
Cold Weather Operation.....	27	Care of Chains and V-Belts.....	79
Suggested Settings for Combining Various Crops.....	28	Service Chart.....	81
Safety Suggestions.....	31	ENGINE SERVICE	84-99
Care When the Season Is Over.....	32	Fuel System.....	84
Care at the Beginning of the Next Season	33	Carburetor.....	85
ADJUSTMENTS AND SERVICE	34-83	Governor.....	85
Slip Clutches.....	34	Wiring Diagram.....	87
Inspection Doors and Ports.....	34	Ignition System.....	88
Reel.....	35	Starting System.....	91
Cutter Bar.....	38	Cooling System.....	93
Cutting Platform Auger.....	40	Valve Tappet Adjustment.....	95
Cutting Platform Auger Stripper.....	41	Engine Removal.....	95
		Special Equipment.....	96
		Service Chart.....	97
		ALPHABETICAL INDEX	100-104

SPECIFICATIONS

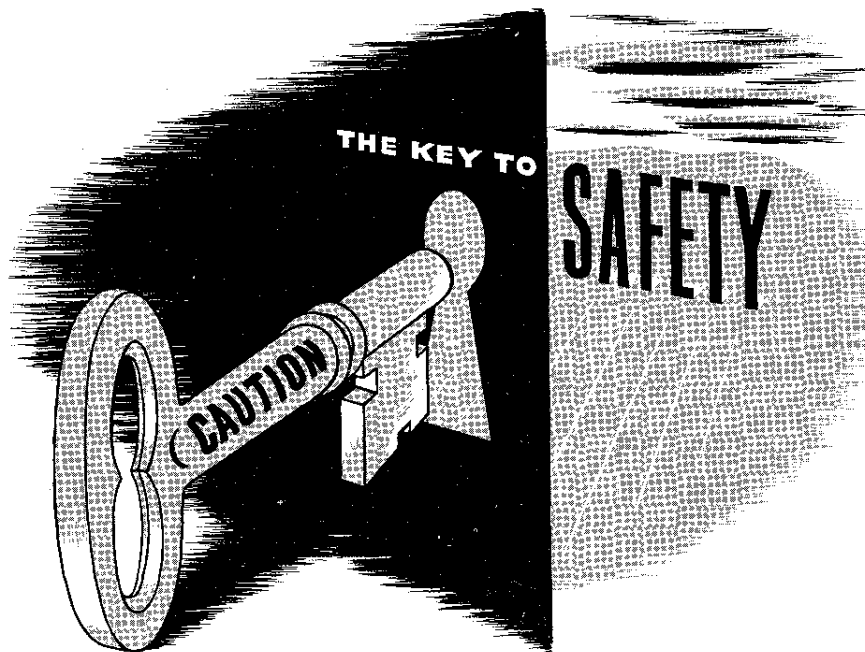
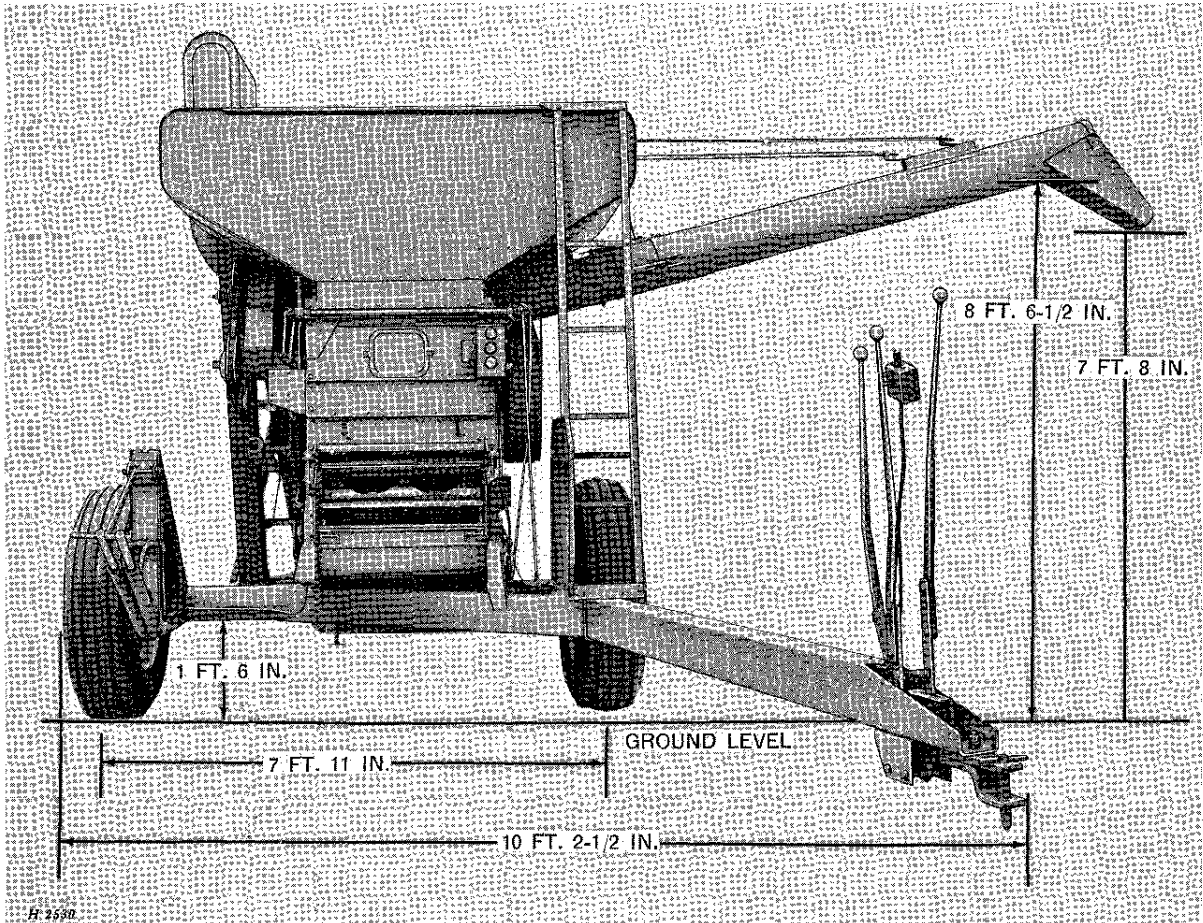
COMBINE

Cutter Bar	Speed..... 680 rpm	Area..... 3,277-1/2 Sq. In.
Width of Cut. 12 Ft.	Separator	Number of
Length of	Type..... Grain Conveyor,	Steps..... Five
Cutter Bar. 11 Ft. 6 In.	Straw Walker	Drive..... V-Belt
Type of Knife	Width..... 30 In.	Bearings.... Oil-Soaked
Sections... Heavy-Duty	Length of	Maple
Over-Serrated	Separating	Extension
Reel	Surface... 140 In. (Straw	Pans..... One on Each
Drive..... Chain	Walker Pans	Walker
No. of Slats.. 4 Regular; 3, 6,	Extended)	Grain Tank
or 8 Special	Area of	Capacity.... 55-Bushel, Ap-
Dia. of Reel. 32 In. or 40 In.	Separating	prox. (Type
Speed Range. 28.1 rpm to 36.1	Surface... 4,200 Sq. In.	and Condition
rpm	Grain Conveyor	of Crop will
Cutting Platform	Type..... Slat	Determine Ac-
Type of Feed Auger	Drive..... Chain	tual Volume)
Range of Cut-	Cleaning Fan	Capacity with
ting Height. 2 In. to 30 In.	Type..... 5-Bladed Under-	Grain Tank
Height Con-	shot	Extensions
trol..... 2 Hydraulic Cyl-	Drive..... V-Belt	(Special
inders	Speed of	Equipment) .65-Bushel
Cutting Platform Auger	Range.... 602 rpm to 858	Type of Un-
Diameter... 18 In.	rpm	loading... Hinged Auger
Dia. of Auger	Chaffer	Weights
Tube..... 10 In.	Type..... Adjustable, No.	Engine-Driven
Type of	2, No Choke,	Combine
Auger	or Petersen Ad-	with 12-Ft.
Fingers... Round Retract-	justable	Cutting
ing	Width..... 28-1/2 In.	Platform.. 6,965 Lbs.
Cylinder	Length..... 48-1/2 In.	PTO-Driven
Type..... Rasp-Bar or	Area..... 1,382-1/4 Sq. In.	Combine
Spike-Tooth	Sieve	with 12-Ft.
Width..... 30 In.	Type..... Adjustable	Cutting
Diameter... 22 In.	Width..... 28-1/2 In.	Platform.. 5,950 Lbs. (Ap-
Number of	Length..... 45 In.	prox.)
Bars..... 8 Rasp-Bars or	Area..... 1,282-1/2 Sq. In.	Capacities (Approx.)
10 Spike-Tooth	Chaffer Extension	Fuel Tank... 40 U. S. Gallons
Bars (5 Bars	Type..... Adjustable	Cooling Sys-
with 15 Teeth	Width..... 28-1/2 In.	tem (Ra-
and 5 Bars	Length..... 12 In.	diator).... 6 U. S. Gallons
with 14 Teeth)	Area..... 342 Sq. In.	Engine
Drive..... Roller Chain	Total Cleaning	Crankcase. 4 U. S. Quarts
Speed Range. 196 rpm to 1190	Area of Chaf-	Oil Filter.... 1 U. S. Quart
rpm	fer, Sieve and	Air Cleaner.. 1 U. S. Quart
Concave	Chaffer Ex-	Hydraulic
Type..... 12-Bar Open	tension..... 3,007 Sq. In.	Unit (In-
Type or Spike-	Straw Walkers	cluding
Tooth Type	Number.... Three	Hydraulic
Width..... 30 In.	Width..... 9-1/2 In.	Oil Lines
Beater (Behind the Cylinder)	Length..... 115 In.	and Cyl-
Type..... Wing		inders).... 7 U. S. Quarts
Width..... 30 In.		Combine Di-
		mensions.... See Pages 4 and 5

COMBINE DIMENSIONS—OVER-ALL



COMBINE DIMENSIONS—OVER-ALL—Continued



ENGINE

Make of Engine.....	John Deere—HC-217-G	Valve Arrangement...	Valve-in-Head (Rotators on Exhaust Valves)
Bore.....	3-5/8 In.	Valve Clearance In-	
Stroke.....	3-1/2 In.	take.....	.015-In. (When Cold)
Brake Horsepower...	71-1/2	Exhaust.....	.015-In. (When Cold)
<i>Manufacturer's Rating—</i>		Make of Governor...	Pierce
<i>60° F. and Sea Level.</i>		Make of Carburetor..	Marvel-Schebler
Number of Cylinders.	6	Spark Plug.....	Champion H-10 or Auto-Lite AL-7 or AC-45L Gap .025- In. Heat Range 1200° to 1500° F.
Piston Displacement.	217 Cu. In.	Electrical System....	12-Volt (Two 6-Volt Batter- ies)
Max. Load Speed....	2200 rpm	Cooling System.....	Water Pressure Type
Firing Order.....	1-5-3-6-2-4	Type of Fuel.....	Gasoline (Regular Grade)
Crankcase.....	Cast Integral with Block		
Type of Lubrication..	Force Feed by Gear Pump to All Connecting Rods, Main Bearings, Governor, and Oil Pump Drive. Oil Strainer in Bottom of Pan		

SPECIAL EQUIPMENT AVAILABLE

	<i>Page</i>		<i>Page</i>
Adjustable Parking Stand.....	19	Perforated Elevator Connections and Clean-	
Auxiliary Chaffer, Lip Type.....	64	Out Doors.....	68
Belt Pickup Attachment.....	43	Reel End Shields.....	36
Belt Wipers for Reel Slats.....	37	ScourKleen.....	73
Chaffers (Special Types).....	63	Shoe Dividers.....	64
Chain Detacher.....	79	Sieves (Special Types).....	65
Cleaning Fan Housing Protective Shield.....	62	Spike-Tooth Straightener.....	47
Concave Cover Plates.....	51	Spike-Tooth Wrench.....	47
Cutter Bar Guard Straightener.....	40	Spinning Fan Screens.....	62
Engine Cover.....	95	Steel Elevator Paddles.....	67
Feeder Conveyor Chain Shield Extension.....	42	Stone Trap.....	54
Feed Rolls Attachment.....	58	Straw Chopper.....	72
Grain Tank Extension.....	73	Straw Chopper Reverse Drive.....	73
Guard and Knife Repair Block.....	40	Straw Spreader.....	71
Lifting Guards.....	40	Tailings Finger Bar with Adjustable Tailboard	64
Platform Auger Flight Extension.....	41	Thermostat, Cold Weather.....	94

(Specifications and design subject to change without notice.)

LUBRICATION

The economical and efficient operation of any machine depends on regular and proper lubrication of all moving parts with a quality lubricant. This is especially true of farm equipment which must operate in hot, dusty conditions over rough ground. Neglected lubrication quickly leads to reduced efficiency, heavy draft, wear, breakdown, and replacement of parts.

Use a clean container for storing and handling all lubricants. See that only clean lubricants go into the working parts of your combine.

LUBRICATION CHARTS

All lubrication points will be found in the lubrication charts that follow.

For all hourly lubrication points, use SAE multipurpose grease.

CAUTION: Never Attempt to Lubricate Combine or Engine While Engine Is Running.

Wipe dirt from grease fittings and grease gun nozzle before greasing.

Replace all missing or damaged grease fittings immediately.

BEARINGS

Lubricate all grease fittings thoroughly, with SAE multipurpose grease, until grease oozes out of bearing. This assures that the bearing is full, and also flushes out dirt that may have accumulated in the bearing. However, avoid excessive lubrication. Excessive lubricant that has dropped onto belts should be wiped off immediately to avoid belt slippage.

Two types of sealed bearings are used on this combine. One type is a sealed for life bearing which requires no lubrication; the other type is pre-packed at the factory and will require yearly lubrication.

To lubricate bearings where a pipe plug is provided in bearing housing, remove the pipe plug and insert a 1/8-inch diameter slotted grease fitting (JD7805); the slotted fitting allows the bearing housing to be filled to capacity without blowing out seals due to pressure building up. Then remove grease fitting and replace pipe plug.

Where no end cap or pipe plug is provided in bearing housing, it will be necessary to pull bearing housing from shaft to repack bearing with new grease. Clean bearing with a safe solvent and pack with new grease. Replace bearing housing.

LUBRICATION OF LINKAGES

When lubricating the combine, make a practice of putting a few drops of SAE 10 engine oil on all clevises, linkages, and other moving parts. This will make them work easier and prolong their life.

LUBRICATION OF CHAINS

Chains should be lubricated at frequent intervals. A good grade of SAE 10 oil should be used. A paint brush is a good instrument for applying oil to chains. **CAUTION: Do not oil chains when operating in sandy conditions. Sand will stick to the oiled chain and act as an abrasive.**

KNIFE LUBRICATION

The amount of lubricant to use on a knife depends on the conditions in which the work is being done. When the grain is being topped and the cutter bar is carried some distance from the ground, liberal lubrication with SAE 10 engine oil is permissible. In many conditions where the cutter bar must operate close to the ground, it is better not to use oil except for a small amount on the knife holders.

ENGINE LUBRICATION

TYPES OF CRANKCASE OIL.

The engine of your combine has a force-feed pressure lubricating system—one of the finest it is possible to produce. Do not handicap it by trying to save money with inferior oil. High-grade oils withstand heat and wear for a longer time. Inferior oils soon become thin and lose their lubricating qualities. Some inferior oils contain traces of sulphur, which in itself is not harmful, but in the presence of certain products of combustion, will form acids which will attack metal surfaces. It pays to buy only nationally-known brands of oil.

It is impossible to determine from the appearance of an oil whether it is best suited to your engine and service conditions. The petroleum industry markets several types of crankcase oils. These types have been defined by the American Petroleum Institute as follows:

Service ML—Oil suitable for service typical of gasoline and other spark ignition engines operating under light loads and favorable service conditions.

Service MM—Oil suitable for service typical of gasoline and other spark ignition engines operating under moderate to severe service conditions.

Service MS—Oil suitable for service typical of gasoline and other spark ignition engines operating under unfavorable or severe types of service conditions.

ENGINE LUBRICATION—Continued

For average service conditions, oil specified "For Service MM" is recommended for use in your combine engine.

For exceptionally severe service, combinations of heavy loads and high temperatures, or low temperature start and stop service, it may be possible to extend engine life by use of oils specified "For Service MS."

In some cases, where owners have had successful experience with certain brands of oils now specified "For Service ML," it will be possible to continue use of these oils but, due to the wide variations likely to be encountered among various brands, their use cannot be generally recommended.

VISCOSITY OF OIL.

Your John Deere Combine was made with the same precision as a fine automobile, with clearances between bearing surfaces as fine as a ten-thousandth part of an inch. If oil is expected to lubricate these surfaces, it first must get there. Therefore, viscosity of the oil is very important.

Using oil of the wrong viscosity can result in loss of power, excessive fuel consumption, and undue wear on moving parts.

In a new engine it is important to use the oil specified in the temperature-oil viscosity chart.

IMPORTANT: Follow the engine break-in instructions given on this page and page 20.

Season	Engine Crankcase, Air Cleaner, and Hydraulic Systems
Above 32° F.	SAE 20 or SAE 10W-30
Below 32° F.	SAE 10-10W or SAE 5W-20

Capacities:

Crankcase Oil Capacity.....	4 U. S. Quarts
Oil Filter Capacity.....	1 U. S. Quart
Cutting Platform Lift and Variable Drive Hydraulic Unit Oil Capacity*.....	7 U. S. Quarts
Air Cleaner.....	1 U. S. Quart

*This includes hydraulic oil lines and cylinders.

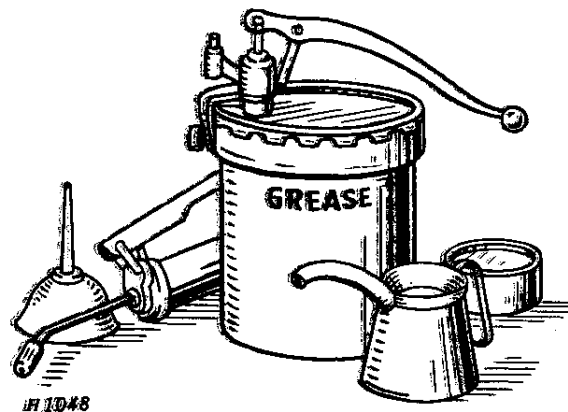
HYDRAULIC UNITS.

A premium grade of engine oil is recommended for use in the hydraulic unit. Check oil level daily. Be certain the cutting platform is lowered to the ground when checking or adding oil.

ENGINE BREAK-IN.

The engine on your new combine is shipped from the factory with a special break-in oil in the crankcase. After 20 hours of operation, this oil must be drained from the crankcase and oil filter and replaced with 5 quarts of oil. Use SAE 10W or SAE 5W-20 if temperature is below +32° F. or SAE 20 or SAE 10W-30 if temperature is above +32° F.

Drain and replace oil every 150 hours of operation, or every season (whichever comes first), thereafter. Use the correct oil as specified above, depending on the temperature. For further break-in instructions on the engine, see page 20.

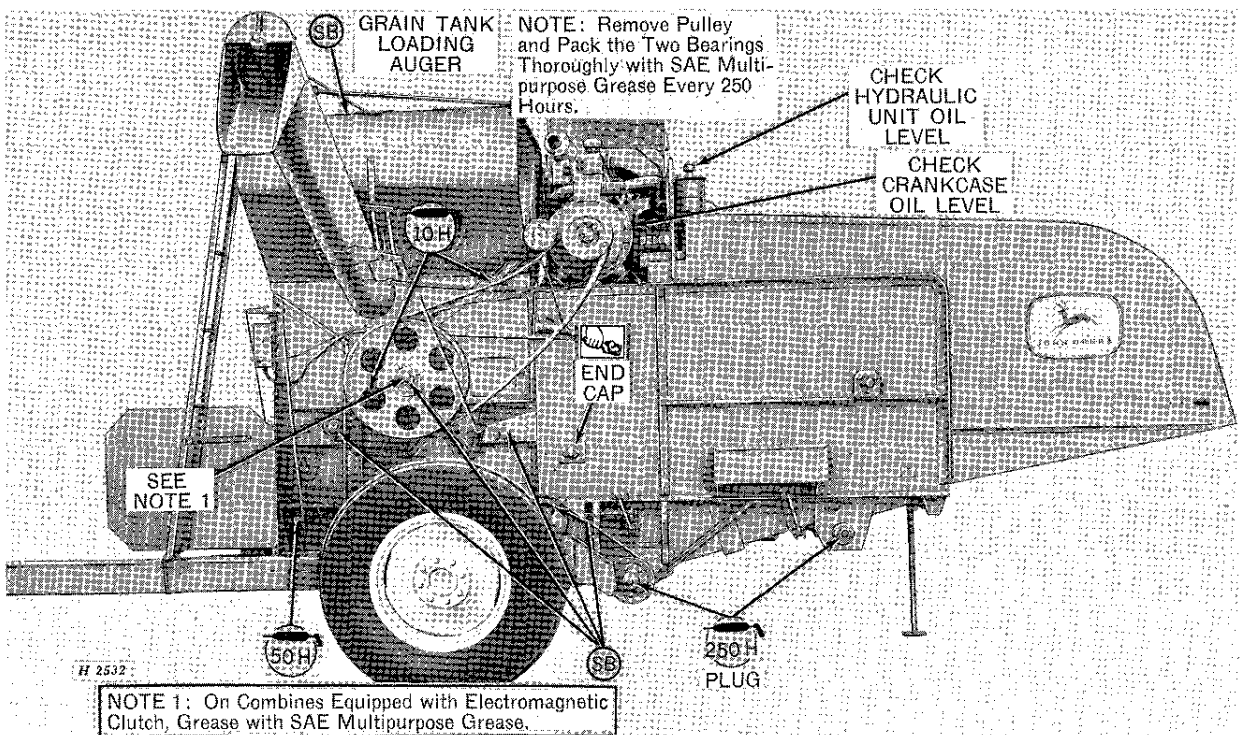
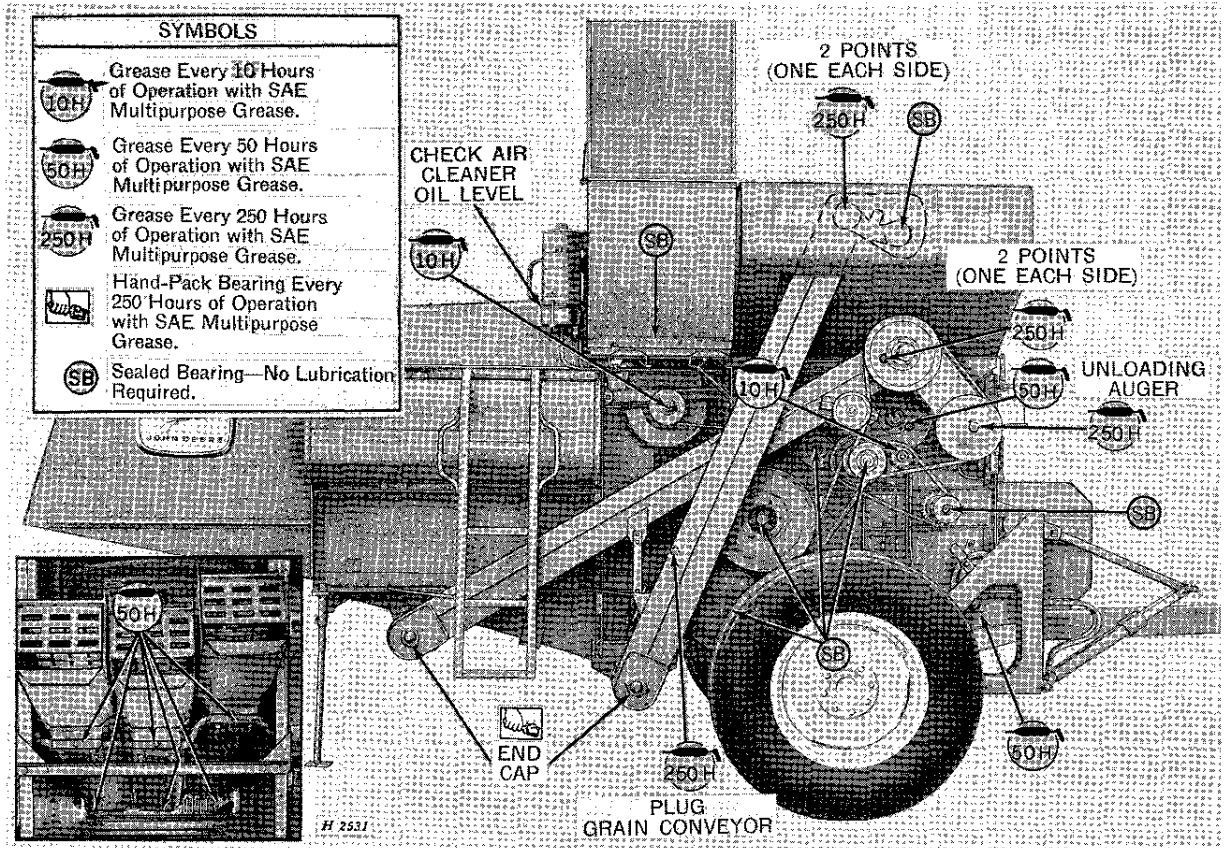


KEEP LUBRICANTS CLEAN!

Use *only* high-grade lubricants which have been stored in clean containers. Wipe away all grease and dirt before removing filler caps or plugs.

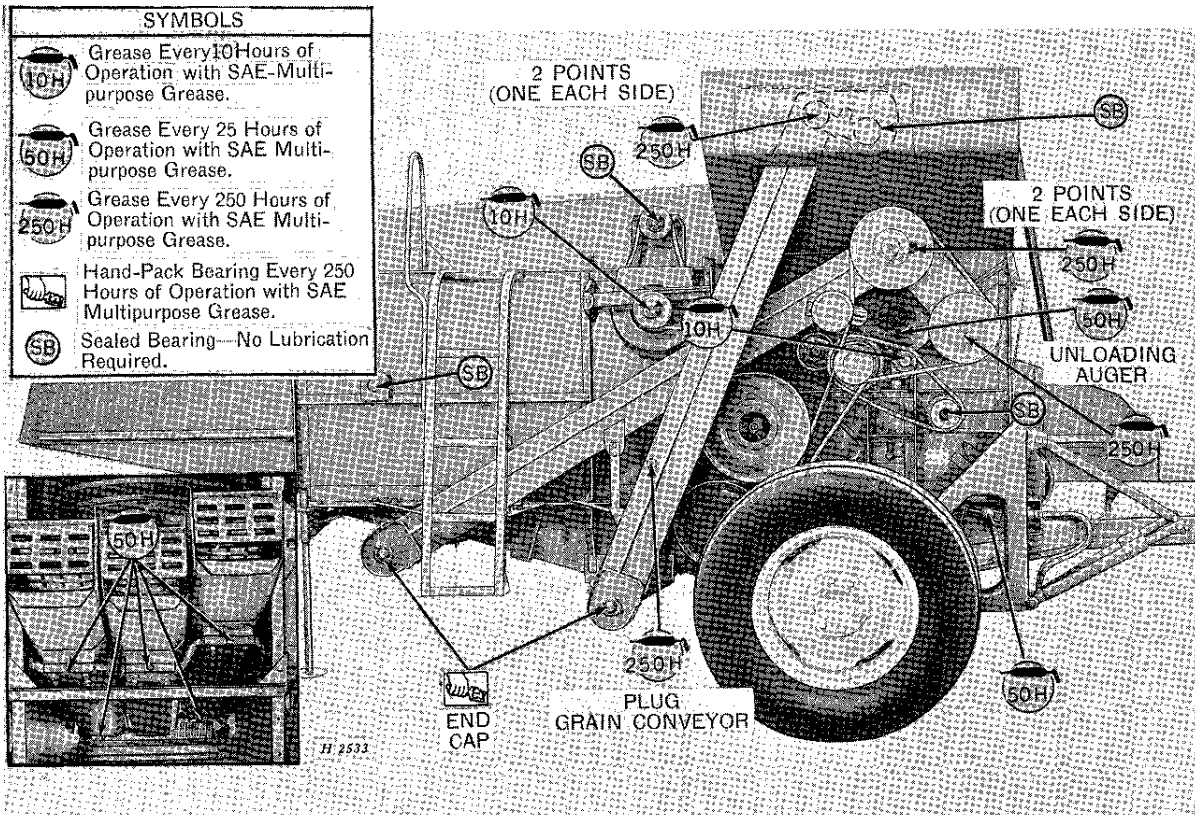
SEPARATOR

(ENGINE-DRIVEN COMBINE ONLY)



SEPARATOR

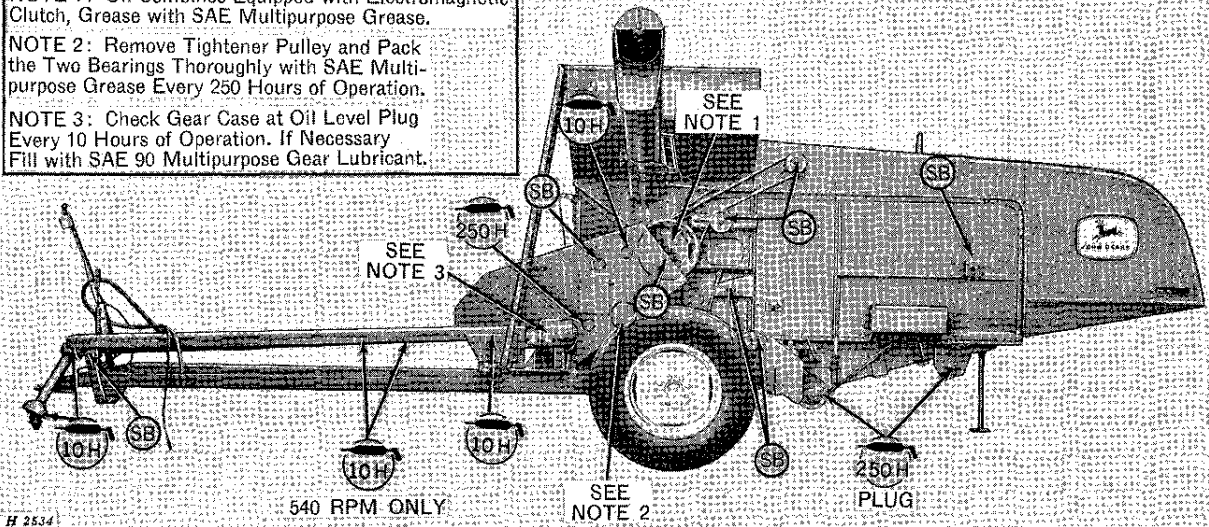
(PTO-DRIVEN COMBINE ONLY)



NOTE 1: On Combines Equipped with Electromagnetic Clutch, Grease with SAE Multipurpose Grease.

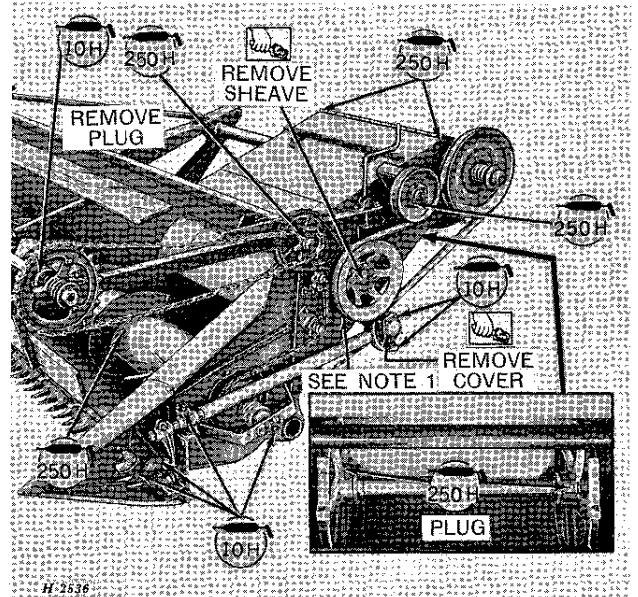
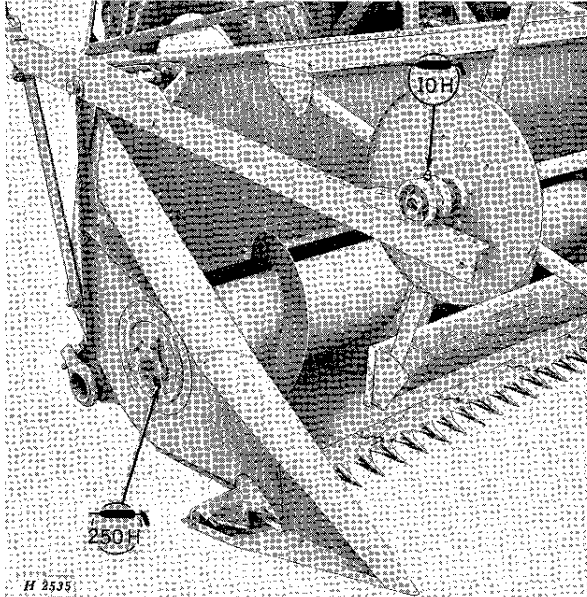
NOTE 2: Remove Tightener Pulley and Pack the Two Bearings Thoroughly with SAE Multipurpose Grease Every 250 Hours of Operation.

NOTE 3: Check Gear Case at Oil Level Plug Every 10 Hours of Operation. If Necessary Fill with SAE 90 Multipurpose Gear Lubricant.

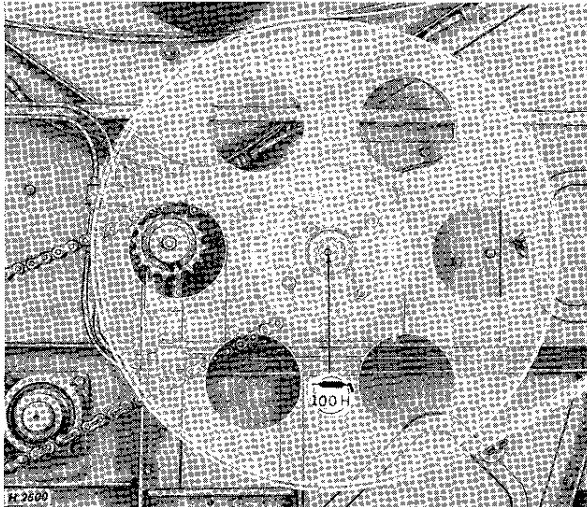


CUTTING PLATFORM





(PTO-DRIVEN AND ENGINE-DRIVEN COMBINES)



ELECTROMAGNETIC THROWOUT CLUTCH



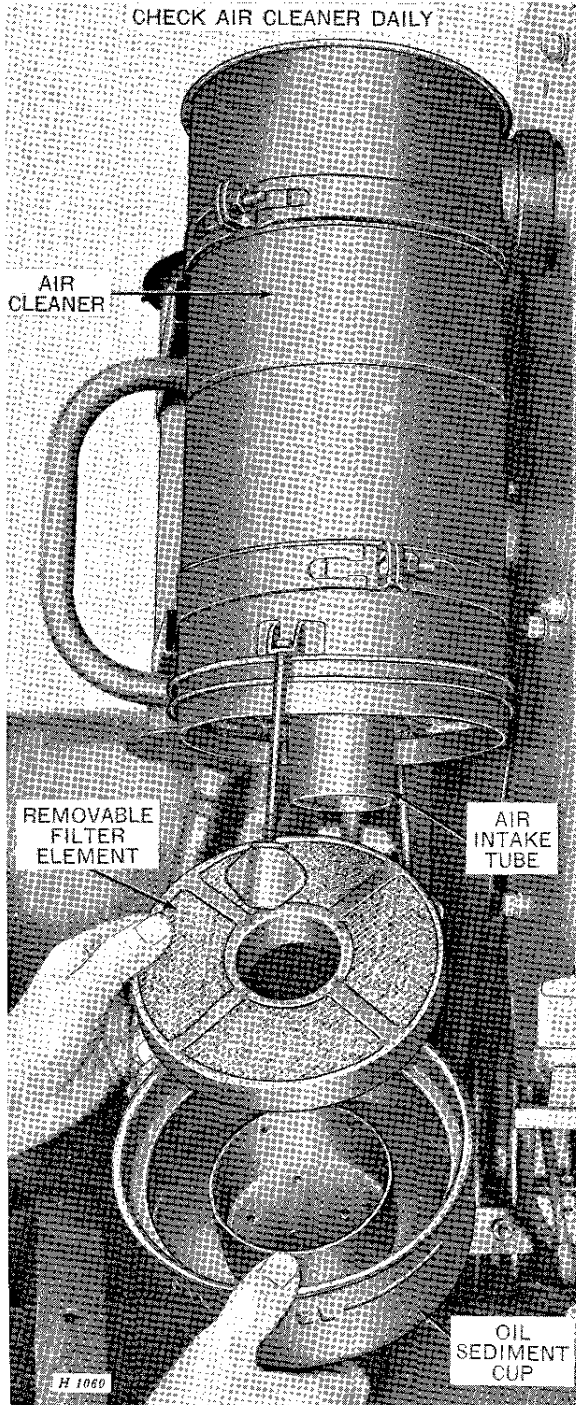
SYMBOLS

-  Grease every 10 hours of operation with SAE multipurpose grease.
-  Grease every 100 hours of operation with SAE multipurpose grease.
-  Grease every 250 hours of operation with SAE multipurpose grease.
-  Hand-pack bearing every 250 hours of operation with SAE multipurpose grease.

NOTE 1: Pry off end cap and remove cotter and nut from right-hand end of shaft. Pull shaft out from left-hand side to expose right-hand bearing.

AIR CLEANER

The air cleaner requires attention every day of combine operation. **IMPORTANT:** When operating under extremely dusty, sandy conditions, or in crops that are heavy with rust, fuzz, or dirt, service air cleaner twice a day, or more often if necessary.



SERVICING AIR CLEANER.

Remove oil sediment cup from lower part of air cleaner; remove removable filter element from cup, then pour out oil and sediment. Wash sediment cup and filter element in a safe cleaning solvent. Refill cup with new oil to oil level mark. Use an oil of same viscosity as used in crankcase, except in extreme dusty conditions—then use only SAE 10 engine oil. **CAUTION:** If oil is above oil level mark on cup, it will be drawn from air cleaner through carburetor up into engine.

When servicing air cleaner, check connecting hose from air cleaner to carburetor. Connections should be air tight at all times, with hose placed as far onto horns of carburetor and cleaner as possible. Tight connections will permit engine to use washed air through air cleaner instead of dirty air through leaks in hose connections.

The air intake tube (running through center of air cleaner) should be swabbed out at regular intervals to allow sufficient air to pass into the air cleaner.

To swab out the air intake tube, remove oil cup from bottom of cleaner, then swab out tube with a clean cloth wrapped around a stick.

At the end of operating season, remove entire air cleaner from combine so all parts may be washed in a safe cleaning solvent. This will remove any dirt which may be clinging to oily surfaces of the interior of air cleaner.

CAUTION: Do not remove cleaning element from air cleaner. Do not attempt to dry air cleaner with an air hose. The blast will compact the filtering material.

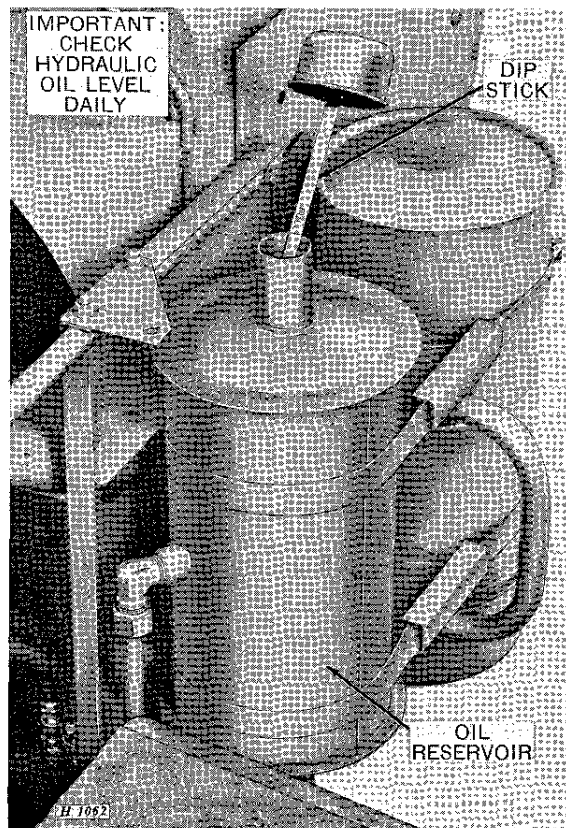
HYDRAULIC UNITS

Check Oil Level of Hydraulic Oil Reservoir Daily.

Use a premium-type engine oil of the proper viscosity. See chart on page 8 for weights of oil to use in different temperatures.

CAUTION: Add only clean oil of the proper viscosity to the hydraulic unit oil reservoir. **NEVER USE DRAININGS OF ANY TYPE.** If oil is to be strained when added, never strain through cloth as lint is harmful to the hydraulic system.

An extreme pressure oil is used as a shipaway oil in the hydraulic unit. After one season's operation, drain and refill hydraulic system with a premium-type engine oil of proper viscosity.

HYDRAULIC UNIT OIL LEVEL.*Hydraulic Unit Reservoir and Dip Stick*

NOTE: Be certain cutting platform has been lowered to the ground before checking oil level.

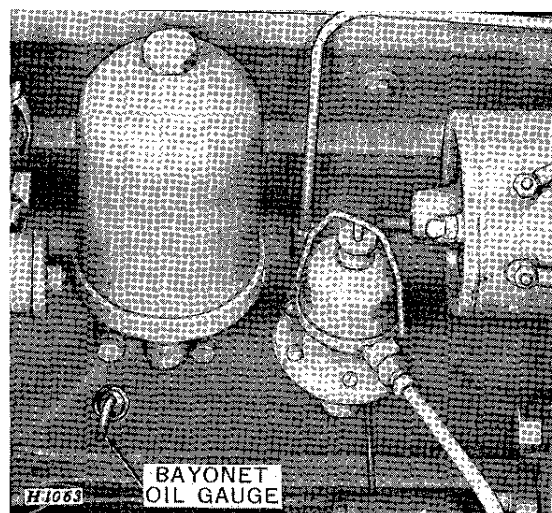
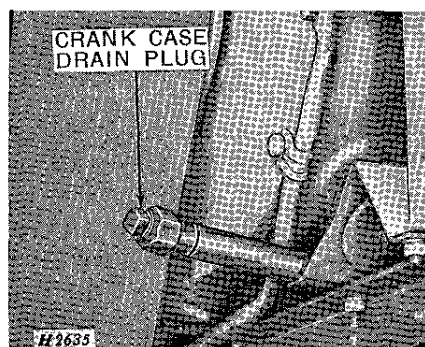
Oil level should be to "Full" mark on dip stick attached to oil reservoir cap. Add clean oil as necessary, of the same viscosity as used in the engine crankcase.

Capacity of hydraulic system, including oil lines and cylinders, is approximately 7 U. S. quarts.

CRANKCASE**CHECKING CRANKCASE OIL LEVEL.**

A bayonet gauge for checking the quantity of oil in crankcase is provided on lower right-hand side of engine. It is not necessary to add oil until oil level is down to "Add One Qt." mark on bayonet gauge. Do not operate engine with oil level below the "Add One Qt." mark.

Check oil level daily. If oil is above "Full" mark on bayonet gauge, drain to level of drain plug in oil pan. Check oil level immediately after stopping engine.

*Bayonet Oil Gauge**Crankcase Drain Plug***DRAINING CRANKCASE.**

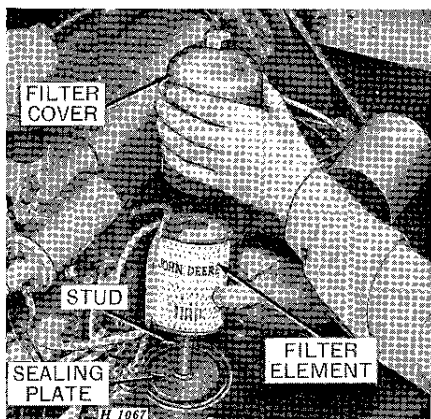
After every 150 hours of operation, crankcase oil should be drained, and oil filter element replaced. Oil should be drained, when the engine is hot and before sludge has settled, as the oil will flow more freely, carrying off more sediment. When changing oil, it is not advisable to flush out the crankcase with kerosene as it is impossible to drain out all the kerosene without dropping the pan. Traces of kerosene will remain to dilute the fresh oil.

Filling Crankcase.

After all the old oil has drained from the crankcase, reinstall the drain plugs in the crankcase and oil filter. Refill crankcase with new engine oil of proper viscosity. Crankcase holds 4 U. S. quarts of oil and approximately one quart more will be required for oil filter. When the 5 U. S. quarts of oil have been poured into the crankcase, oil level on the bayonet gauge will show approximately one quart above the "FULL" mark. However, after engine has

run a short time, the extra oil will be pumped into the oil filter element and oil passages of the engine. Then the oil level will be at "FULL" mark on bayonet gauge. Check oil level immediately after stopping engine.

REPLACING OIL FILTER ELEMENT



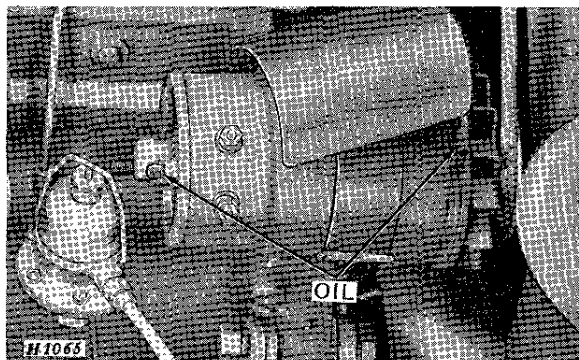
Replacing Oil Filter Element

Remove drain plug at bottom of oil filter (be sure to have a quart size container handy to catch oil). Turn stud at top of oil filter case approximately three or four turns with wrench, then tap around case using a soft hammer to loosen seal. Remove filter case. Pull out and discard old filter element, being certain that lower sealing plate is not stuck to bottom of old filter element. Without this sealing plate, filter cannot function properly. If plate is discarded, a new one should be obtained immediately.

The filter element fits over a long stud. If this stud is bent, straighten it by tapping with a soft hammer. Install new filter element. Be certain to tighten stud nut securely.

NOTE: John Deere engineers have made exhaustive tests on all types, makes, and kinds of oil filters to find a filter which will keep oil free from contamination for the longest operating period. These tests have proved that the replacement oil filter (AH-1111-RT) recommended and supplied by your John Deere dealer, is most effective.

GENERATOR



Generator

Lubricate the generator by filling front and rear oil cups with SAE 10 engine oil. This lubrication service should be performed only with engine stopped.

CAUTION: Never over-lubricate any electrical unit on your combine. More damage to electrical equipment has been caused by over-lubrication than by lack of oil.

REMEMBER

Good Oil Changed Frequently—Oil Filter Elements Replaced Often—Breather and Air Cleaner Kept Clean and Functioning Properly—and Engine in Good Adjustment—Means Longer Life to the Engine and Trouble-Free Operation.



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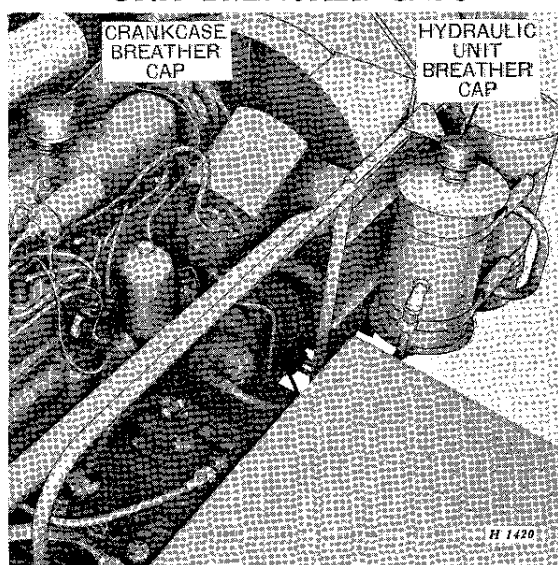
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Thank you so much for reading

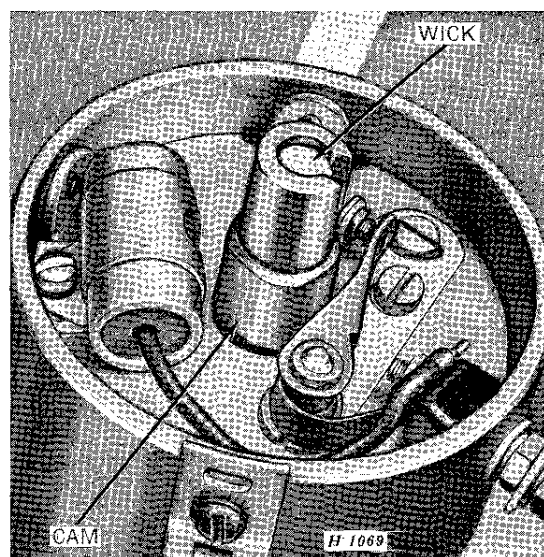
CRANKCASE AND HYDRAULIC UNIT BREATHER CAPS



Crankcase and Hydraulic Unit Breather Caps

The breather caps serve as covers for the crankcase and hydraulic unit breather tubes. They should be washed in a safe solvent every 150 hours of operation. Engine should not be started nor hydraulic unit operated unless breather caps are properly installed.

DISTRIBUTOR



Distributor with Cap Removed

Apply a trace of SAE multipurpose grease to the distributor cam, and place 4 or 5 drops of SAE 10 engine oil on the wick.

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