FORD

FORD NEW HOLLAND

Operator's Manual

Tractor 250C - 260C

Form No. 42025020



Reprinted



FORD NEW HOLLAND INC. AND FORD NEW HOLLAND CANADA LTD.

WARRANTY AND LIMITATION OF LIABILITY - COMMERCIAL PRODUCTS

COVERAGE PROVIDED

Ford New Holland Inc. or Ford New Holland Canada Ltd., hereinafter called the "Company" warrants to the retail purchaser of each new Ford brand Commercial Product (as listed below) that the Selling Dealer will repair or replace any part thereof found to be defective in materials or workmanship within the following periods:

BASIC WARRANTY

Commercial Product	Warran	ity Period
TW Series Agricultural Tractors	36 Months	/2500 Hrs
Other Agricultural, Industrial and Utility Tractors		12 Months
Equipment, Attachments and Implements for Agricultural, Industrial and Utility Trac	tors	12 Months
Compact Loaders		12 Months

Extended Power Train Warranty for Series 1000 through 8000

Selected agricultural tractor power train components on all components on all Series 1000 through 8000 agricultural tractors are covered for a period of 24 months provided that the tractor has not been used more than a total of 1,500 hours. The power train components covered by this warranty consist of the following:

ENGINE – The rocker arm cover, cylinder head, engine block, crankcase pan and timing gear cover of the engine, and the parts fully enclosed within these units.

TRANSMISSION AND REAR AXLE – The clutch housing, transmission case, dual power housing, differential housing, final drive housings, transfer case, front wheel drive housing and parts fully enclosed within these housings, including the drive axles, but excluding the hydraulic lift cover and its components.

The warranty period will begin on date of original retail sale or date of original use, whichever is earlier.

- The obligation of the Company to the purchaser under this warranty is limited to the repair or replacement of defective parts, which will be made free of charge for both parts and labor using Ford New Holland service parts. Repair or replacement in accordance with this warranty shall constitute fulfillment of all liabilities of the Company and the Selling Dealer in respect to such Commercial Products.
- Repairs or replacements will be performed by the Selling Dealer, following delivery of the Commercial Product by the purchaser to the Selling Dealer's place of business.
- If the purchaser has moved a long distance from the Selling Dealer, any Ford New Holland dealer authorized to sell and service Ford brand Commercial Products may perform the repair at its dealership.
- The Selling Dealer shall review these warranty provisions with the purchaser prior to retail sale, secure
 his acknowledgement of delivery of this warranty and record the date of original retail sale or date of
 original use.

WHAT IS NOT COVERED BY THE WARRANTY

- 1. This warranty shall **NOT** apply under the following conditions:
 - (i) With respect to vendor warranty items such as tires, tubes, engines and attachments.
 - (ii) If the unit has been subject to misapplication, abuse, misuse, negligence of proper maintenance or other negligence, fire or other accident.
 - (iii) If parts other than those made or marketed by Ford New Holland Inc. or Ford New Holland Canada Ltd., have been used in connection with the unit and in the sole judgment of the Company such use affects its performance, stability or reliability.
 - (iv) If the unit has been altered or repaired outside of a Ford New Holland dealership in a manner which, in the sole judgment of the Company, affects its performance, stability or reliability.
 - (v) With respect to batteries which are covered by a separate pro rata adjustment warranty.

- 2. This warranty shall NOT apply to normal maintenance services (such as tune-ups, fuel injection system cleaning and wheel, brake and clutch adjustments), to normal replacement of service items (such as filters and brake or clutch linings), or to normal deterioration due to use or exposure (such as belts and exterior finish).
- 3. This warranty shall NOT apply to any Commercial Product which is distributed by anyone other than Ford New Holland Inc. or Ford New Holland Canada Ltd., through its authorized dealer. This warranty shall NOT apply to any Commercial Product which is normally operated outside of the United States and/or Canada.

LIMITATIONS, INCLUDING DISCLAIMER OF IMPLIED WARRANTIES AND CONSEQUENTIAL DAMAGES

This warranty gives you specific legal rights and you may also have other rights which vary from state to state.

Ford New Holland Inc. or Ford New Holland Canada Ltd., does not authorize any person to create for it any other obligation or liability in connection with these commercial products. TO THE EXTENT ALLOWED BY LAW, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS APPLICABLE TO THIS COMMERCIAL PRODUCT IS LIMITED TO THE STATED DURATION OF THIS WRITTEN WARRANTY. NEITHER COMPANY NOR THE SELLING DEALER SHALL BE LIABLE FOR LOSS OF THE USE OF THE COMMERCIAL PRODUCT, LOSS OF TIME, INCONVENIENCE, COMMERCIAL LOSS OR CONSEQUENTIAL DAMAGES.

Some states do not allow limitations on how long an implied warranty will last or the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you.

The remedy of repair or replacement of a defective part during the warranty period herein specified shall be the purchaser's exclusive remedy.

RIGHT TO MAKE DESIGN CHANGES

The Company reserves the right to make changes in the design and other changes in its products at any time and from time to time without notice and without incurring any obligation with respect to any product previously ordered from it, sold or shipped by it.

EXTENDED SERVICE PLAN (ESP)
The optional extended service plan has been explained to me and I:
accept and have signed the completed registration form
decline the extended service plan
PROTECTIVE EQUIPMENT
Rollover protective structure (ROPS) and seat belts are provided as standard equipment on all Ford brand agricultural (except orchard and vineyard) and industrial tractors and we strongly recommend their use. Customers who elect to remove or not use this equipment do so at their own risk.
I acknowledge the existence of OSHA regulations pertaining to ROPS
A PTO master shield has been furnished with delivery of the machine
The correct Operator's Manual has been furnished
Safety precautions were explained to me by the selling dealer.

ACKNOWLEDGEMENT

The blank spaces under "Protective Equipment" have been filled in and are correct and I acknowledge that I have read and I accept this Warranty and Limitation of Liability.

Purchaser		Model	
	SIGNATURE		
Date		Serial No	

DEAR CUSTOMER - PLEASE READ CAREFULLY

The warranty coverage that is extended to your Ford Tractor is explained in the Warranty and Limitation of Liability, Ford Tractor and Equipment form. Your dealer will provide you with a copy of the warranty and retain a copy which you have signed. After you read the warranty, ask your dealer to explain any points that you may not understand.

Do not modify or alter or permit anyone else to modify or alter this tractor or any of its components or any tractor function without first consulting your Dealer. If you have any questions regarding tractor modifications contact Ford New Holland, Inc., at any one of the addresses shown overleaf.

Your safety and the safety of those around you depends upon the care and good judgement you use while operating this equipment. Read the safety precautions carefully.

For a complete list of the pre-delivery service checks performed by your dealer, refer to PRE-DELIVERY SERVICE on the upper portion of the following two pages. The first copy is your record of the service performed and the second copy, which is to be removed from the manual, is your dealer's record. MAKE SURE THAT YOU AND THE DEALER SIGN BOTH COPIES.

After you have operated your tractor for fifty hours, take the manual and your tractor to your dealer. He will then perform the factory recommended 50-HOUR SERVICE as listed on the lower portion of the following two pages – without charge – except for lubricants, hydraulic oil, or filters replaced as part of normal maintenance. MAKE SURE THAT YOU AND THE DEALER SIGN BOTH COPIES.

PARTS AND SERVICE CATALOGS AVAILABLE!

Ford New Holland is pleased to announce to owners of Ford tractors and equipment the availability of numerous parts and service catalogs.

To obtain these catalogs merely fill out the order form available from your local authorized Ford New Holland Dealer. Your order will be processed promptly.

OWNER ASSISTANCE

We at Ford New Holland and your Ford New Holland dealer want you to be completely satisfied with your investment. Normally any problems with your equipment will be handled by your dealer's Service Department. Sometimes, however, misunderstanding can occur. If your problem has not been handled to your satisfaction, we suggest the following:

- 1. Contact the owner or General Manager of the dealership, explain the problem, and request assistance. When additional assistance is needed, your dealer has direct access to our branch office.
- 2. If you cannot obtain satisfaction by doing this, contact the Ford New Holland branch office in your area and provide them with:
 - Your name, address, and telephone number
 - Machine model and serial number
 - Dealership name and address
 - Machine purchase date and amount of use
 - Nature of problem

Atlanta

2000 Mountain Ind. Blvd. Tucker, GA 30084

Telephone: (404) 491-3499

New Holland

500 Diller Avenue New Holland, PA 17557

Telephone: (717) 355-3951

Calgary

Box 1616, Main P.O. Calgary, AB CANADA T2P 2M7

Telephone: (403) 273-6771

Dallas

P.O. Box 10227 Dallas, TX 75207

Telephone (214) 939-4950

Fairfield

P.O. Box 6100 Fairfield CA 94533

Telephone: (707) 423-9200

Toronto

P.O. Box 7000 Brampton, ON CANADA L6V 2M9

Telephone: (416) 457-2720

Kansas City

P.O. Box 14550 Lenexa, KS 66219

Telephone: (913) 894-3387

Trov

1315 Coolidge Avenue Troy, MI 48084

Telephone: (313) 637-9382

Minneapolis

P.O. Box 1342

Minneapolis, MN 55440 Telephone: (612) 887-4232

3. If you need further assistance contact:

Consumer Services Department Mail Station 500 Ford New Holland, Inc. New Holland, PA 17557 Telephone: (717) 355-1545

When contacting Ford New Holland's branch office or Consumer Services Department, be aware that your problem will likely be resolved in the dealership using the dealer's facilities, equipment, and personnel. So it is important that your initial contact be with the dealer.

PRE-DELIVERY SERVICE - CHECK AND ADJUST AS REQUIRED

INO	PERATIVE SERVICE CHECKS:	21.	Front axle differential oil level (front	7.	Hydraulic System:
	_		wheel drive only)		Lift control levers for Draft and
1.	Tire pressure	22.	Front axle hub oil level (front wheel		Position Control operation
	Air cleaner and hose connections		drive only)		• Flow control operation
3.	Radiator coolant level	23.	Check front weight clamp bolts for		Auxiliary Service control operation
4.	All belt tensions		tightness (where fitted) \sqcup		or remote control valve
5.	Battery cleanliness, vent openings,	24.	Check seat mounting and		
	electrolyte level, and specific gravity		adjustment \square		
	not less than 1.240	25.	Unit properly weighted	PE	RFORMANCE SERVICE CHECKS:
6.	Check all electrical cables and wire		Loader pivot pin torque (where fitted)		
	routings are away from sharp	27.	Hydraulic lift Draft Control mainspring	1.	Engine operation including throttle
	edges, moving parts and exhaust heat		adjustment		and governor operation
7	Engine oil level		•		Transmission control lever operation
8	Hydraulic system oil level (Loader				Transmission stall speed
Ο.	where fitted)	OP	ERATIVE SERVICE CHECKS:	4.	Steering control
0	Transmission oil level			5.	Differential lock engagement and
J.	Rear axle oil level	ΑII	operative checks are to be performed with		disengagement
10.	Power steering reservoir oil level	the	tractor at normal operating temperature.	6.	Brake action
11.	Prover steering reservoir on level	1.	Lights and instruments for proper	7.	All optional equipment and
12.	Brake pedal free travel equilization		operation		accessories
	and pedal lock	2.	Fluid and oil leaks		
	Front wheel toe-in		Engine maximum no-load speed and		
14.	Lubricate hydraulic pump drive shaft	٠.	idle speed adjustments and fuel	SA	FETY ITEMS CHECKS:
	(Loader where fitted)		shut-off		
15.	Front and rear wheel disc-to-hub nuts	1	Throttle linkage adjustment	1	ROPS installed
	for tightness		P.T.O. engagement and		Seat belt installed
16.	Fuel level	٥.		3	P.T.O. master shield installed
17.	Sheet metal and paint condition	_	disengagement		SMV emblem installed
18.	Lubricate loader and chassis pivots	ъ.	Loader:		
	(where fitted)		• Control lever for proper operation \Box		Safety decals installed
19.	Drain diesel fuel filter and water		Hydraulic connections for leaks		Flashing lights/tail lights
	sediment separator		and hoses for proper position		Safety start switch operation
20	Remove paint from finished surfaces-		Bucket level indicator for proper		Park brake operation
20.	(i.e. PAS cylinder rods and		adjustment	9.	Operator's Manual
	valve spools				
					TRACTOR OFFINI NO
	INCOPPORTION DEDECORATED WARDANTY F	EXPL	AINED TRACTOR MODEL NO		
	INSPECTION PERFORMED - WARRANTY E				
	INSPECTION PERFORMED - WARRANT L				
			LOADER SERIAL NO		
Ow	ner's signature				
Ow			LOADER SERIAL NO		
Ow			LOADER SERIAL NO		
Ow	ner's signature		Date Dealer's signature		Date
Ow	ner's signature		LOADER SERIAL NO		Date
	ner's signature 50-HOUR S	ER	Date Dealer's signature VICE - CHECK AND ADJUST AS	RE	Date
	ner's signature	ER'	Date Dealer's signature VICE - CHECK AND ADJUST AS Adjust valve clearances	RE	Date EQUIRED Loader for proper operation and
INC	ner's signature 50-HOUR S OPERATIVE SERVICE CHECKS:	ER'	Date Dealer's signature VICE - CHECK AND ADJUST AS Adjust valve clearances	RE 6	Date CQUIRED Loader for proper operation and performance (where fitted)
	50-HOUR S PERATIVE SERVICE CHECKS:	ER'	Date Dealer's signature VICE - CHECK AND ADJUST AS Adjust valve clearances	RE 6	Date EQUIRED Loader for proper operation and performance (where fitted)
	50-HOUR S DERATIVE SERVICE CHECKS: Tire pressure	18. 19. 20.	Date Dealer's signature VICE - CHECK AND ADJUST AS Adjust valve clearances	RE 6	Date CQUIRED Loader for proper operation and performance (where fitted)
1. 2.	50-HOUR S OPERATIVE SERVICE CHECKS: Tire pressure	18. 19. 20.	Date Dealer's signature VICE - CHECK AND ADJUST AS Adjust valve clearances	RE 6	Date EQUIRED Loader for proper operation and performance (where fitted)
1. 2.	50-HOUR S DEFINITION OF THE PRESSURE AIR Cleaner, pre-cleaner and hose connections Drain diesel fuel filter and water	18. 19. 20.	Date Dealer's signature VICE - CHECK AND ADJUST AS Adjust valve clearances	RE 6	Date EQUIRED Loader for proper operation and performance (where fitted)
1. 2. 3.	50-HOUR S DEFINITION OF THE PRESSURE OF THE P	18. 19. 20.	Date Dealer's signature VICE - CHECK AND ADJUST AS Adjust valve clearances	RE 6	Date EQUIRED Loader for proper operation and performance (where fitted)
1. 2. 3. 4.	50-HOUR S SPERATIVE SERVICE CHECKS: Tire pressure	18. 19. 20.	Date Dealer's signature VICE - CHECK AND ADJUST AS Adjust valve clearances	6 7	Date EQUIRED Loader for proper operation and performance (where fitted)
1. 2. 3. 4.	50-HOUR S SPERATIVE SERVICE CHECKS: Tire pressure	18. 19. 20. 21.	Date Dealer's signature VICE - CHECK AND ADJUST AS Adjust valve clearances	6 7	Date EQUIRED Loader for proper operation and performance (where fitted)
1. 2. 3. 4. 5.	50-HOUR S OPERATIVE SERVICE CHECKS: Tire pressure	18. 19. 20. 21.	Date Dealer's signature VICE - CHECK AND ADJUST AS Adjust valve clearances	6 7 PE	Date EQUIRED Loader for proper operation and performance (where fitted)
1. 2. 3. 4. 5.	50-HOUR S OPERATIVE SERVICE CHECKS: Tire pressure	18. 19. 20. 21. 22. 23.	Date Dealer's signature VICE - CHECK AND ADJUST AS Adjust valve clearances	6 7 PE	Date EQUIRED Loader for proper operation and performance (where fitted)
1. 2. 3. 4. 5.	50-HOUR S DEFINITIVE SERVICE CHECKS: Tire pressure	18. 19. 20. 21. 22. 23.	Date Dealer's signature VICE - CHECK AND ADJUST AS Adjust valve clearances	6 7 PE	Date EQUIRED Loader for proper operation and performance (where fitted)
1. 2. 3. 4. 5. 6.	50-HOUR S OPERATIVE SERVICE CHECKS: Tire pressure	18. 19. 20. 21. 22. 23.	Date Dealer's signature VICE - CHECK AND ADJUST AS Adjust valve clearances	6 7 PE	Date EQUIRED Loader for proper operation and performance (where fitted)
1. 2. 3. 4. 5. 6.	50-HOUR S DEFINITIVE SERVICE CHECKS: Tire pressure	18. 19. 20. 21. 22. 23.	Date Dealer's signature VICE - CHECK AND ADJUST AS Adjust valve clearances	6 7 PEE 1 2 3	Date EQUIRED Loader for proper operation and performance (where fitted)
1. 2. 3. 4. 5. 6.	50-HOUR S OPERATIVE SERVICE CHECKS: Tire pressure	18. 19. 20. 21. 22. 23.	Date Dealer's signature VICE - CHECK AND ADJUST AS Adjust valve clearances	6 7 PEE 1 2 3	Date EQUIRED Loader for proper operation and performance (where fitted)
1. 2. 3. 4. 5. 6.	50-HOUR S OPERATIVE SERVICE CHECKS: Tire pressure	18. 19. 20. 21. 22. 23.	Date Dealer's signature VICE - CHECK AND ADJUST AS Adjust valve clearances	PE 1 2 3 4	Date EQUIRED Loader for proper operation and performance (where fitted)
1. 2. 3. 4. 5. 6. 7.	50-HOUR S DEFINITIVE SERVICE CHECKS: Tire pressure	18. 19. 20. 21. 22. 23.	Date Dealer's signature VICE - CHECK AND ADJUST AS Adjust valve clearances	PE 1 2 3 4 5 5	Date EQUIRED Loader for proper operation and performance (where fitted)
1. 2. 3. 4. 5. 6. 7. 8. 9.	50-HOUR S DEFINITIVE SERVICE CHECKS: Tire pressure	18. 19. 20. 21. 22. 23. 24.	Date Dealer's signature VICE - CHECK AND ADJUST AS Adjust valve clearances	PE 1 2 3 4 5 5	Date EQUIRED Loader for proper operation and performance (where fitted)
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	50-HOUR S DERATIVE SERVICE CHECKS: Tire pressure	18. 19. 20. 21. 22. 23. 24.	Date Dealer's signature VICE - CHECK AND ADJUST AS Adjust valve clearances	PE 1 2 3 4 5 5	Date EQUIRED Loader for proper operation and performance (where fitted)
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	50-HOUR S DEFINITIVE SERVICE CHECKS: Tire pressure	18 19 20 21 22 23 24	Date Dealer's signature VICE - CHECK AND ADJUST AS Adjust valve clearances	PE 1 2 3 4 5 5	Date EQUIRED Loader for proper operation and performance (where fitted)
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	50-HOUR S OPERATIVE SERVICE CHECKS: Tire pressure	18. 19. 20. 21. 22. 23. 24.	Date Dealer's signature VICE - CHECK AND ADJUST AS Adjust valve clearances	PE 1 2 3 4 5 5	Date EQUIRED Loader for proper operation and performance (where fitted)
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	50-HOUR S OPERATIVE SERVICE CHECKS: Tire pressure	18. 19. 20. 21. 22. 23. 24.	Date Dealer's signature VICE - CHECK AND ADJUST AS Adjust valve clearances	PE 1 2 3 4 5 5	Date EQUIRED Loader for proper operation and performance (where fitted)
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	50-HOUR S OPERATIVE SERVICE CHECKS: Tire pressure	18. 19. 20. 21. 22. 23. 24.	Date Dealer's signature VICE - CHECK AND ADJUST AS Adjust valve clearances	PE 6 7 1 2 3 3 4 4 5 6 6	EQUIRED Loader for proper operation and performance (where fitted)
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	50-HOUR S OPERATIVE SERVICE CHECKS: Tire pressure	18. 19. 20. 21. 22. 23. 24.	Date Dealer's signature VICE - CHECK AND ADJUST AS Adjust valve clearances	PE 6 7 1 2 3 3 4 4 5 6 6	Date EQUIRED Loader for proper operation and performance (where fitted)
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	50-HOUR S DERATIVE SERVICE CHECKS: Tire pressure	18. 19. 20. 21. 22. 23. 24. OFF	Date Dealer's signature VICE - CHECK AND ADJUST AS Adjust valve clearances	PE 6 7 PE 1 22 3 4 4 5 6 6	EQUIRED Loader for proper operation and performance (where fitted)
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	50-HOUR S OPERATIVE SERVICE CHECKS: Tire pressure	18. 19. 20. 21. 22. 23. 24. OF	Date Dealer's signature VICE - CHECK AND ADJUST AS Adjust valve clearances	PE 6 7 PE 1 22 3 4 4 5 6 6	EQUIRED Loader for proper operation and performance (where fitted)
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15.	50-HOUR S OPERATIVE SERVICE CHECKS: Tire pressure	18. 19. 20. 21. 22. 23. 24. OF	Date Dealer's signature VICE - CHECK AND ADJUST AS Adjust valve clearances	PE 6 7 1 2 3 3 4 4 5 6 6 6 SM	EQUIRED Loader for proper operation and performance (where fitted)
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16.	50-HOUR S OPERATIVE SERVICE CHECKS: Tire pressure	18. 19. 20. 21. 22. 23. 24. Off All the 1. 2. 3.	Date Dealer's signature VICE - CHECK AND ADJUST AS Adjust valve clearances	PE 6 7 1 2 3 3 4 4 5 6 6 6 SM	EQUIRED Loader for proper operation and performance (where fitted)
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16.	50-HOUR S DEFRATIVE SERVICE CHECKS: Tire pressure	18. 19. 20. 21. 22. 23. 24. OF All the 11. 2. 3. 4.	Date Dealer's signature VICE - CHECK AND ADJUST AS Adjust valve clearances	PE 6 7 1 2 3 3 4 4 5 6 6 6 SA	EQUIRED Loader for proper operation and performance (where fitted)
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16.	50-HOUR S OPERATIVE SERVICE CHECKS: Tire pressure	18. 19. 20. 21. 22. 23. 24. OF	Date Dealer's signature VICE - CHECK AND ADJUST AS Adjust valve clearances	PE 6 7 1 2 3 4 4 5 6 6 SA 4 4	EQUIRED Loader for proper operation and performance (where fitted)
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16.	50-HOUR S OPERATIVE SERVICE CHECKS: Tire pressure	18. 19. 20. 21. 22. 23. 24. OF	Date Dealer's signature VICE - CHECK AND ADJUST AS Adjust valve clearances	PEE 6 7 1 2 3 3 4 4 5 6 6 6 8 4	EQUIRED Loader for proper operation and performance (where fitted)
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16.	50-HOUR S DEFRATIVE SERVICE CHECKS: Tire pressure	18. 19. 20. 21. 22. 23. 24. OF	Date Dealer's signature VICE - CHECK AND ADJUST AS Adjust valve clearances	PEE 6 7 1 2 3 3 4 4 5 6 6 6 8 4	EQUIRED Loader for proper operation and performance (where fitted)

PRE-DELIVERY SERVICE - CHECK AND ADJUST AS REQUIRED

INC	PERATIVE SERVICE CHECKS:	21. Front axle differen		7. Hydraulic System:
				Lift control levers for Draft and Position Control engagestion
	Tire pressure	22. Front axle hub oil	·	Position Control operation
	Air cleaner and hose connections	23. Check front weigh	ht alama halts for	Auxiliary Service control operation
	Radiator coolant level		fitted)	or remote control valve
	Battery cleanliness, vent openings,	24. Check seat moun	· · · · · · · · · · · · · · · · · · ·	or remote control valve
Э.	electrolyte level, and specific gravity			
	not less than 1.240		ghted	PERFORMANCE SERVICE CHECKS:
6	Check all electrical cables and wire		orque (where fitted)	
0.	routings are away from sharp	27. Hydraulic lift Draf		Engine operation including throttle
	edges, moving parts and exhaust heat			and governor operation
7.	Engine oil level	•		2. Transmission control lever operation
	Hydraulic system oil level (Loader			3. Transmission stall speed
	where fitted)	OPERATIVE SERVICE	E CHECKS:	4. Steering control \Box
9.	Transmission oil level			5. Differential lock engagement and
10.	Rear axle oil level		are to be performed with	disengagement
11.	Power steering reservoir oil level		operating temperature.	6. Brake action
12.	Brake pedal free travel equilization	Lights and instrur	□	7. All optional equipment and
	and pedal lock 🔲		s	accessories
	Front wheel toe-in	3. Engine maximum		
14.	Lubricate hydraulic pump drive shaft	idle speed adjustr	•	SAFETY ITEMS CHECKS:
	(Loader where fitted)			SALETT TIEMS OFFICIALS.
15.	Front and rear wheel disc-to-hub nuts		djustment	1. ROPS installed
	for tightness	5. P.T.O. engageme		2. Seat belt installed
16.	Fuel level			3. P.T.O. master shield installed
	Sheet metal and paint condition	6. Loader:		4. SMV emblem installed
18.	Lubricate loader and chassis pivots		or proper operation	5. Safety decals installed
	(where fitted)	Hydraulic conn		6. Flashing lights/tail lights
19.	Drain diesel fuel filter and water	•	proper position	7. Safety start switch operation
	sediment separator		dicator for proper	8. Park brake operation
20.	Remove paint from finished surfaces-			9. Operator's Manual
	(i.e. PAS cylinder rods and	aajastmont		o. opo.a.o. o
	valve spools			
	INSPECTION PERFORMED - WARRANTY E			TRACTOR SERIAL NO
		LOADER	SERIAL NO	
Ow	ner's signature	Date	Dealer's signature	Date
				DEALER COPY
/			- 🗸	DEALER COPY
ζ			×	DEALER COPY DEALER COPY
6			$^- \! imes$ $^- \! - \! - \! - \! -$	DEALER COPY
ζ			K AND ADJUST AS	DEALER COPY REQUIRED
INC		18. Adjust valve clear	rances 🔲	DEALER COPY REQUIRED 6. Loader for proper operation and
	PERATIVE SERVICE CHECKS:	18. Adjust valve clear	rances	DEALER COPY REQUIRED 6. Loader for proper operation and performance (where fitted)
1.	PERATIVE SERVICE CHECKS:	18. Adjust valve clear 19. Lubricate fittings 20. Loader pivot pin	rances	DEALER COPY REQUIRED 6. Loader for proper operation and performance (where fitted)
1.	PERATIVE SERVICE CHECKS: Tire pressure	18. Adjust valve clear19. Lubricate fittings20. Loader pivot pin (where fitted)	rances	DEALER COPY REQUIRED 6. Loader for proper operation and performance (where fitted)
1. 2.	PERATIVE SERVICE CHECKS: Tire pressure	18. Adjust valve clear19. Lubricate fittings20. Loader pivot pin (where fitted)21. Change front axle	and pivots	DEALER COPY REQUIRED 6. Loader for proper operation and performance (where fitted)
1. 2.	PERATIVE SERVICE CHECKS: Tire pressure	 18. Adjust valve clear 19. Lubricate fittings 20. Loader pivot pin to (where fitted) 21. Change front axion (front wheel drives) 	and pivots	DEALER COPY REQUIRED 6. Loader for proper operation and performance (where fitted)
1. 2. 3.	PERATIVE SERVICE CHECKS: Tire pressure	 18. Adjust valve clear 19. Lubricate fittings 20. Loader pivot pin to (where fitted) 21. Change front axion (front wheel drives 22. Change front axion 	rances	DEALER COPY REQUIRED 6. Loader for proper operation and performance (where fitted)
1. 2. 3.	PERATIVE SERVICE CHECKS: Tire pressure	 18. Adjust valve clear 19. Lubricate fittings 20. Loader pivot pint (where fitted) 21. Change front axis 22. Change front axis (front wheel drive 	and pivots	DEALER COPY REQUIRED 6. Loader for proper operation and performance (where fitted)
1. 2. 3. 4. 5.	PERATIVE SERVICE CHECKS: Tire pressure	 18. Adjust valve clear 19. Lubricate fittings 20. Loader pivot pint (where fitted) 21. Change front axis (front wheel drive 22. Change front axis (front wheel drive 23. Clean, inspect an 	rances	DEALER COPY REQUIRED 6. Loader for proper operation and performance (where fitted)
1. 2. 3. 4. 5.	PERATIVE SERVICE CHECKS: Tire pressure	 18. Adjust valve clear 19. Lubricate fittings 20. Loader pivot pin to (where fitted) 21. Change front axion (front wheel drive (front wheel drive (front wheel drive) 23. Clean, inspect an bearings (two wheel clear) 	rances	DEALER COPY REQUIRED 6. Loader for proper operation and performance (where fitted)
1. 2. 3. 4. 5.	PERATIVE SERVICE CHECKS: Tire pressure	 18. Adjust valve clear 19. Lubricate fittings 20. Loader pivot pin to (where fitted) 21. Change front axion (front wheel drive) 22. Change front axion (front wheel drive) 23. Clean, inspect and bearings (two whoel) 24. Check front weig 	and pivots	DEALER COPY REQUIRED 6. Loader for proper operation and performance (where fitted)
1. 2. 3. 4. 5. 6.	PERATIVE SERVICE CHECKS: Tire pressure	 18. Adjust valve clear 19. Lubricate fittings 20. Loader pivot pin to (where fitted) 21. Change front axion (front wheel drive) 22. Change front axion (front wheel drive) 23. Clean, inspect and bearings (two whoel) 24. Check front weig 	rances	DEALER COPY REQUIRED 6. Loader for proper operation and performance (where fitted)
1. 2. 3. 4. 5. 6.	PERATIVE SERVICE CHECKS: Tire pressure	 18. Adjust valve clear 19. Lubricate fittings 20. Loader pivot pin to (where fitted) 21. Change front axion (front wheel drive) 22. Change front axion (front wheel drive) 23. Clean, inspect and bearings (two whoel) 24. Check front weig 	and pivots	DEALER COPY REQUIRED 6. Loader for proper operation and performance (where fitted)
1. 2. 3. 4. 5. 6.	Air cleaner, pre-cleaner and hose connections	 18. Adjust valve clear 19. Lubricate fittings 20. Loader pivot pin to (where fitted) 21. Change front axion (front wheel drive) 22. Change front axion (front wheel drive) 23. Clean, inspect and bearings (two whoel) 24. Check front weig 	and pivots	DEALER COPY REQUIRED 6. Loader for proper operation and performance (where fitted)
1. 2. 3. 4. 5. 6. 7.	Air cleaner, pre-cleaner and hose connections	 18. Adjust valve clear 19. Lubricate fittings 20. Loader pivot pin to (where fitted) 21. Change front axion (front wheel drive) 22. Change front axion (front wheel drive) 23. Clean, inspect and bearings (two whoel) 24. Check front weig 	and pivots	PERFORMANCE SERVICE CHECKS: 1. Engine operation including throttle and governor operation
1. 2. 3. 4. 5. 6. 7. 8.	PERATIVE SERVICE CHECKS: Tire pressure	 18. Adjust valve clear 19. Lubricate fittings 20. Loader pivot pin to (where fitted) 21. Change front axion (front wheel drive) 22. Change front axion (front wheel drive) 23. Clean, inspect and bearings (two whoel) 24. Check front weig 	and pivots	PERFORMANCE SERVICE CHECKS: 1. Engine operation including throttle and governor operation
1. 2. 3. 4. 5. 6. 7. 8. 9.	PERATIVE SERVICE CHECKS: Tire pressure	 18. Adjust valve clear 19. Lubricate fittings 20. Loader pivot pin to (where fitted) 21. Change front axion (front wheel drive) 22. Change front axion (front wheel drive) 23. Clean, inspect and bearings (two whoel) 24. Check front weig 	rances	PERFORMANCE SERVICE CHECKS: 1. Engine operation including throttle and governor operation
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	Air cleaner, pre-cleaner and hose connections	 18. Adjust valve clear 19. Lubricate fittings 20. Loader pivot pin to (where fitted) 21. Change front axion (front wheel drive) 22. Change front axion (front wheel drive) 23. Clean, inspect an bearings (two wheel) 24. Check front weig for tightness (wheel) 	rances	PERFORMANCE SERVICE CHECKS: 1. Engine operation including throttle and governor operation
1. 2. 3. 4. 5. 6. 7. 9. 10. 11.	Air cleaner, pre-cleaner and hose connections	 Adjust valve clear Lubricate fittings Loader pivot pind (where fitted) Change front axid (front wheel drive Clean, inspect and bearings (two wheel drive) Check front weighter for tightness (wheel drive) 	rances	PERFORMANCE SERVICE CHECKS: 1. Engine operation including throttle and governor operation
1. 2. 3. 4. 5. 6. 7. 9. 10. 11.	Air cleaner, pre-cleaner and hose connections	 Adjust valve clear Lubricate fittings Loader pivot pint (where fitted) Change front axis (front wheel drive Clean, inspect an bearings (two wh Check front weig for tightness (whe OPERATIVE SERVIC All operative checks	and pivots	PERFORMANCE SERVICE CHECKS: 1. Engine operation including throttle and governor operation
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	Air cleaner, pre-cleaner and hose connections	18. Adjust valve clear 19. Lubricate fittings 20. Loader pivot pin to (where fitted) 21. Change front axion (front wheel drive) 22. Change front axion (front wheel drive) 23. Clean, inspect and bearings (two whole) 24. Check front weighter for tightness (whole) OPERATIVE SERVIC All operative checks the tractor at normal 1. Lights and instru	and pivots	PERFORMANCE SERVICE CHECKS: 1. Engine operation including throttle and governor operation. 2. Transmission, including control lever and disengagement. 4. Differential lock engagement and disengagement. 5. Brake action.
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	Air cleaner, pre-cleaner and hose connections	 Adjust valve clear Lubricate fittings Loader pivot pind (where fitted) Change front axid (front wheel drive Change front axid (front wheel drive Clean, inspect and bearings (two wheel) drive Check front weig for tightness (wheel) CPERATIVE SERVIC All operative checks the tractor at normal Lights and instruoperation 	and pivots	PERFORMANCE SERVICE CHECKS: 1. Engine operation including throttle and governor operation
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	Air cleaner, pre-cleaner and hose connections	 Adjust valve clear Lubricate fittings Loader pivot pind (where fitted) Change front axid (front wheel drive Change front axid (front wheel drive Clean, inspect and bearings (two wheel) drive Check front weig for tightness (wheel) CPERATIVE SERVIC All operative checks the tractor at normal Lights and instruoperation 	and pivots	PERFORMANCE SERVICE CHECKS: 1. Engine operation including throttle and governor operation
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	Air cleaner, pre-cleaner and hose connections	18. Adjust valve clear 19. Lubricate fittings 20. Loader pivot pint (where fitted) 21. Change front axle (front wheel drive 22. Change front axle (front wheel drive 23. Clean, inspect an bearings (two wh 24. Check front weig for tightness (whe	and pivots	PERFORMANCE SERVICE CHECKS: 1. Engine operation including throttle and governor operation
1. 2. 3. 4. 5. 6. 7. 8. 9. 11. 12. 13. 14. 15.	Air cleaner, pre-cleaner and hose connections	18. Adjust valve clear 19. Lubricate fittings 20. Loader pivot pine (where fitted) 21. Change front axle (front wheel drive 22. Change front axle (front wheel drive 23. Clean, inspect an bearings (two wh 24. Check front weig for tightness (whe	and pivots	PERFORMANCE SERVICE CHECKS: 1. Engine operation including throttle and governor operation
1. 2. 3. 4. 5. 6. 7. 8. 9. 11. 12. 13. 14. 15. 16.	Air cleaner, pre-cleaner and hose connections	18. Adjust valve clear 19. Lubricate fittings 20. Loader pivot pint (where fitted) 21. Change front axis (front wheel drive) 22. Change front axis (front wheel drive) 23. Clean, inspect an bearings (two who) 24. Check front weig for tightness (who) OPERATIVE SERVIC All operative checks the tractor at normal 1. Lights and instruoperation	rances	PERFORMANCE SERVICE CHECKS: 1. Engine operation including throttle and governor operation 2. Transmission, including control lever 3. Steering control 4. Differential lock engagement and disengagement 5. Brake action 6. All optional equipment and accessories SAFETY ITEMS CHECKS: 1. ROPS bolt torque 2. Seat belt condition and bolt torque 3. Safety start switch
1. 2. 3. 4. 5. 6. 7. 8. 9. 11. 12. 13. 14. 15. 16.	Air cleaner, pre-cleaner and hose connections	18. Adjust valve clear 19. Lubricate fittings 20. Loader pivot pint (where fitted) 21. Change front axis (front wheel drive) 22. Change front axis (front wheel drive) 23. Clean, inspect an bearings (two who) 24. Check front weig for tightness (who) OPERATIVE SERVIC All operative checks the tractor at normal 1. Lights and instruoperation	and pivots	PERFORMANCE SERVICE CHECKS: 1. Engine operation including throttle and governor operation
1. 2. 3. 4. 5. 6. 7. 8. 9. 11. 12. 13. 14. 15. 16.	Air cleaner, pre-cleaner and hose connections	18. Adjust valve clear 19. Lubricate fittings 20. Loader pivot pint (where fitted) 21. Change front axis (front wheel drive 22. Change front axis (front wheel drive 23. Clean, inspect an bearings (two wh 24. Check front weig for tightness (whe COPERATIVE SERVIC All operative checks the tractor at normal 1. Lights and instru operation	and pivots	PERFORMANCE SERVICE CHECKS: 1. Engine operation including throttle and governor operation 2. Transmission, including control lever 3. Steering control 4. Differential lock engagement and disengagement 5. Brake action 6. All optional equipment and accessories SAFETY ITEMS CHECKS: 1. ROPS bolt torque 2. Seat belt condition and bolt torque 3. Safety start switch 4. P.T.O. master shield installed
1. 2. 3. 4. 5. 6. 7. 8. 9. 11. 12. 13. 14. 15. 16.	Air cleaner, pre-cleaner and hose connections	18. Adjust valve clear 19. Lubricate fittings 20. Loader pivot pine (where fitted) 21. Change front axle (front wheel drive 22. Change front axle (front wheel drive 23. Clean, inspect an bearings (two wh 24. Check front weig for tightness (wheel drive) OPERATIVE SERVIC All operative checks the tractor at normal 1. Lights and instru operation	and pivots	PERFORMANCE SERVICE CHECKS: 1. Engine operation including throttle and governor operation 2. Transmission, including control lever 3. Steering control 4. Differential lock engagement and disengagement 5. Brake action 6. All optional equipment and accessories SAFETY ITEMS CHECKS: 1. ROPS bolt torque 2. Seat belt condition and bolt torque 3. Safety start switch
1. 2. 3. 4. 5. 6. 7. 8. 9. 11. 12. 13. 14. 15. 16.	Air cleaner, pre-cleaner and hose connections	18. Adjust valve clear 19. Lubricate fittings 20. Loader pivot pine (where fitted) 21. Change front axle (front wheel drive 22. Change front axle (front wheel drive 23. Clean, inspect an bearings (two wh 24. Check front weig for tightness (wheel drive) OPERATIVE SERVIC All operative checks the tractor at normal 1. Lights and instru operation	and pivots	PERFORMANCE SERVICE CHECKS: 1. Engine operation including throttle and governor operation 2. Transmission, including control lever and disengagement disengagement 5. Brake action 6. All optional equipment and accessories 1. ROPS bolt torque 2. Seat belt condition and bolt torque 3. Safety start switch 4. P.T.O. master shield installed 1. TRACTOR SERIAL NO.

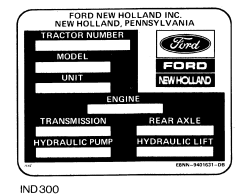
FOREWORD

This Manual has been prepared to assist you in the correct procedure for running-in, operation and maintenance of your new Ford tractor. It contains specific information on its many features; the attachments that are available; instructions for making minor repairs and adjustments; safety precautions; general specifications; suggested operating techniques; and the pre-delivery and 50-hour check lists.

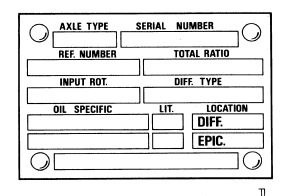
Your tractor has been designed and built to give maximum performance, economy and ease of operation under a wide variety of operating conditions. Prior to delivery, the tractor was carefully inspected, both at the factory and by your Dealer to ensure that it reaches you in optimum condition. To maintain this condition and ensure trouble-free operation, it is important that the routine services, as specified in this Manual, are carried out at the recommended intervals.

Read this Manual carefully and keep it in a convenient place for future reference. If at any time you require advice concerning your tractor, do not hesitate to contact your Dealer. He has factory trained personnel, genuine Ford parts and the necessary equipment to carry out your service requirements.

A vehicle identification plate is located on the underside of the right-hand hood panel. If your tractor is equipped with front wheel drive option, then a similar plate is affixed to the rear right-hand side of the front axle casing. For convenience, the numbers shown on the plates should be recorded in the panels below and quoted to your Dealer should the tractor require service.



Vehicle Identification Plate



Front Wheel Drive Axle Identification Plate (Optional)

"Ford New Holland Inc., whose policy is one of continuous improvement, reserves the right to make changes in design and specifications at any time without notice and without obligation to modify units previously built."

All data given in this manual is subject to production variations. Dimensions and weights are approximate only and the illustrations do not necessarily show tractors in standard condition. For exact information about any particular tractor please consult your Dealer.

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