FORD

Service Manual



Tractor Series 600, 700, 800, 900, 501, 601, 701, 801, 901, 1801, 2000, and 4000

1954 — 1964 40060090



TABLE OF CONTENTS

Part ONE—POWER PLANT

Chapter I—ENGINE

Secti	on I	Page	Section	n Page
1	Engine Removal and Installation—		6	Main Bearings, Balancer, Flywheel, and Crankshaft 32
	Series 501 through 901	1	7	Engine Governor and Timing Gear Cover
2	Engine Removal and Installation—Series 1801	8	8	Camshaft and Camshaft Gear 41
3	Cylinder Head and Valves	12	9	Engine Tune-Up
4	Oil Pan, Oil Pump, and Oil Filter	20	10	Trouble Shooting
5	Connecting Rods, Bearings, Pistons, Rings,		11	Specifications
	and Cylinder Block	25	12	Special Tools
	Chapter II—I	ELECT	rica	L SYSTEM
Secti	on I	Page	Section	n Page
1	Battery		5	Manifold Heaters, Relay and Electrical
2	Generator and Charging Circuit			Circuit—DIESEL
3	Starting Motor, Solenoid and Starting Circuit		6	Trouble Shooting
4	Lamps and Lighting Circuit		7	Specifications
			8	Special Tools
	Chapter III-	_IGN	ITION	SYSTEM
Secti	ion	Page	Sectio	Page
1	Ignition Switch	83	5	Trouble Shooting
2	Spark Plugs and Ignition Wires	84	6	Specifications
3	Coil	84	7	Special Tools
4	Distributor	85		
	Chapter IV—FUEL AND	EXH	AUST	SYSTEM-GASOLINE
Sect	ion	Page	Section	on Page
1	Air Cleaner	•	5	Trouble Shooting
2	Carburetor	99	6	Specifications
3	Fuel Tank, Sediment Bowl and Lines	103	7	Special Tools
4	Manifold, Muffler, and Exhaust Pipe	104		
	Chapter V—FUEL AN	D EX	HAUS?	r system—diesel
Sect	ion	Page	Section	on Page
1	Air Cleaner	_	7	Fuel Injection Pump
2	Fuel Tank	110	8	Manifold, Muffler, and Outlet Pipe 120
3	Bleeding and Flushing the Fuel System	110	9	Trouble Shooting
4	Idle and High Speed Adjustments	111	10	Specifications
5	Fuel Filter	112	11	Special Tools
6	Fuel Injectors	113		

Chapter VI—FUEL AND EXHAUST SYSTEM—LP-GAS

Section Page	Section Pag
1 Construction	7 Fuel Filter
2 Principles of Operation	8 Pressure Regulators and Vaporizer
3 Handling of LP-Gas	9 Trouble Shooting
4 Air Cleaner	10 Specifications
5 Carburetors	11 Special Tools
6 Fuel Tank, Valves and Lines	
Chapter VII—CO	OLING SYSTEM
Section Page	Section Pag
1 Care of the Cooling System	5 Fan and Generator Belt
2 Radiator, Hose, and Pressure Cap	6 Trouble Shooting
3 Water Pump	7 Specifications
4 Thermostat	8 Special Tools
	ALCOLODIC DEAD AND AND
Part TWO—CLUTCH, TRANSM POWER 7	·
	-CLUTCH
Section Page 1 Single Clutch 158	Section Pag
2 Double Clutch	5 Clutch Pedal Adjustment
3 Clutch Release Shaft Bushings	7 Specifications
4 Clutch Pedal Bushings	8 Special Tools
Chapter II—TR	ANSMISSIONS
Section Page	Section Pag
1 Removal and Installation	7 Description and Operation
2 Cleaning and Inspection—	Select-O-Speed Transmission
All except Select-O-Speed	8 Maintenance and Adjustments
3 Four Speed Transmission	9 Transmission Overhaul
4 Five Speed Transmission	10 Trouble Shooting—Select-O-Speed Transmission 24
5 Sherman Step-Up and Step-Down Transmission 188	11 Carathantian
	11 Specifications 25
6 Sherman Reversing Transmission	12 Special Tools
	•
	12 Special Tools
Chapter III—	12 Special Tools
Chapter III— Section Page	12 Special Tools
Chapter III— Section Page 1 General Purpose and Industrial Tractors	12 Special Tools
Chapter III— Section Page 1 General Purpose and Industrial Tractors	12 Special Tools 25 REAR AXLE Section Page 4 4 Specifications 27 5 Special Tools 27
Chapter III— Section Page 1 General Purpose and Industrial Tractors 258 2 Row Crop Tractors 266 3 Center Housing Replacement 270	12 Special Tools 25 REAR AXLE Section Page 4 4 Specifications 27 5 Special Tools 27
Chapter III— Section Page 1 General Purpose and Industrial Tractors 258 2 Row Crop Tractors 266 3 Center Housing Replacement 270 Chapter IV—POV	12 Special Tools 25 REAR AXLE Section Page 14 4 Specifications 27 5 Special Tools 27 WER TAKE-OFF
Chapter III— Section Page 1 General Purpose and Industrial Tractors 258 2 Row Crop Tractors 266 3 Center Housing Replacement 270 Chapter IV—POV Section Page	12 Special Tools 25 REAR AXLE Section Page 4 4 Specifications 27 5 Special Tools 27 WER TAKE-OFF Section Page 5

Part THREE—STEERING, FRONT AXLE, BRAKES, WHEELS AND TIRES

Chapter IA—POWER STEERING—GENERAL PURPOSE TRACTORS

Section	Page	Section	on	Page
1 Construction and Operation	282	5	Power Cylinder	299
2 Drag Link	287	6	Trouble Shooting	300
3 Power Steering Pump—Sleeve Type	288	7	Specifications	300
4 Control Valve and Steering Gear	292	8	Special Tools	300
Chapter IB—PC	WER STEER	ING—	ROW CROP TRACTORS	
Section	Page	Section	on	Page
1 Construction and Operation	301	5	Power Cylinder and Control Valve Assembly	316
2 Drag Link	306	6	Trouble Shooting	322
3 Power Steering Pump—Rotor Type	307	7	Specifications	322
4 Steering Gear	310	8	Special Tools	322
Chapter IC—POW	ER STEERIN	IG—II	NDUSTRIAL TRACTORS	
Section	Page	Section	on	Page
1 Construction and Operation	323	5	Control Cable and Conduit Assembly	336
2 Power Steering Pump	327	6	Trouble Shooting	338
3 Power Cylinder and Valve End Assembly.	329	7	Specifications	340
4 Actuator Housing	334	8	Special Tool	340
	Chapter II—FF	RONT	AXLE	
Section	Page	Section	on	Page
1 General Purpose Front Axle—		5	Industrial Front Axle	355
Standard and Heavy Duty	341	6	Specifications	360
2 Row Crop Front Axles		7	Trouble Shooting	361
3 Row Crop Pedestal	348	8	Special Tools	361
4 Row Crop Wide Adjustable Front Axle	353			
	Chapter III	—BRA	KES	
Section	Page	Section	on	Page
1 Brake Adjustment	362	3	Brake Camshaft	366
2 Pedals, Shafts and Brake Rods	363	4	Brake Overhaul	366
Cha	pter IV—WHE	ELS A	AND TIRES	
Section	Page	Section	on	Page
1 Wheel Bearing	368	4	Tires	377
2 Wheel Spacing—Tread Width	368	5	Specifications	378
3 Wheel Weights	374	6	Special Tools	379
D D	Olid iivn	D A T III	IIC CVCTEM	
			LIC SYSTEM	
Chapt	er I-OPERAT	ING I	PRINCIPLES	

Page

Section

Chapter II-ADJUSTMENTS, COMPONENT PARTS, TROUBLE SHOOTING AND SPECIAL TOOLS

Section		Page	Section	Page	
1	Hydraulic Control Adjustment	387	6 Pump Relief Valve and Oil Tubes	408	
2	Leveling Box	388	7 Trouble Shooting	409	
3	Lift Cover	389	8 Specifications	414	
4	Lift Cylinder	394	9 Special Tools	414	
5	Hydraulic Pump and Manifold	396			
	Part FIVE—MAINT	'ENAN	NCE AND LUBRICATION		
Sect	ion	Page	Section P	age	
1 Maintenance		415	2 Lubrication	415	

Thank you so much for reading.

Please click the "Buy Now!"

button below to download the complete manual.



After you pay.

You can download the most perfect and complete manual in the world immediately.

Our support email: ebooklibonline@outlook.com