SHOP MANUAL

ALLIS-CHALMERS

MODELS D-10, D-10 Series III, D-12 AND D-12 Series III

The tractor serial number is stamped on the left front of the torque tube. The engine serial number is stamped on the rear left side of the engine block.

All models are available in both standard or high clearance design. All types use adjustable front axles. D-10 tractors have narrower tread than D-12 tractors.

IMPORTANT

At tractor Serial Numbers D10-3501 and D12-3001, numerous changes were made in D-10 and D-12 tractors. D-10 Series III and D-12 Series III tractors, beginning at tractor serial number D10-9001 and D12-9001, also incorporate numerous additional changes. Where service procedure or specifications are affected, changes are noted in the text of this manual by serial number range. Check serial number of tractor prior to reference to manual.

INDEX (By Starting Paragraph)

	Prior to Serial Nos. D10-3501 & D12-3001	Tractor Serial Nos. D10-3501 & Up, D12-3001 & Up		Prior to Serial Nos. D10-3501 & D12-3001	Tractor Serial Nos. D10-3501 & Up, D12-3001 & Up
BELT PULLEY	. 87	87B	Valve Guides		18
BRAKES			Valve Springs		19 23
Adjustment	. 85	85	FINAL DRIVE		
Drums R&R	. 86A	86A		. 78	78
Reline	. 86	86	Bevel Gears, Adjust Bull Gear, Renew	200	81
	00	20.8	Bull Pinion Bearings, Adjust.		82
CARBURETOR	. 39	39.A	Bull Pinion, Renew		84
CLUTCH			Differential	72.2	79
	. 62	62	Wheel Axle Shafts, Renew		81
Engine Clutch	07550	65			0.
Engine Clutch Shaft	. 65	63	FRONT SYSTEM AND STEERI	NG	
COOLING SYSTEM			Adjustable Axle	. 1	1
		58	Heavy Duty Front Axle	. 3	3
Pump		57	Manual Steering System	. 4	4
Radiator	. 57	3/	Power Steering System		10
DIFFERENTIAL	. 79	79	GOVERNOR		
ELECTRICAL SYSTEM			Adjustment	. 55	55
	***	212	Overhaul	. 56	56
Generator, Regulator		61B	ICHIMICAL CUCRETA		
Starting Motor	. 60D	61C	IGNITION SYSTEM	- A.	200
ENGINE			Battery Ignition Timing		61A
	15	15	Distributor	. 60A	61
Assembly R&R		20	POWER LIFT SYSTEM		
Cam Followers			Pump Overhaul (Plunger Type	90	
Camshaft		26	Gear Type (Camshaft Driver	32.7	
Connecting Rods & Bearings.		30	Gear Type (Pto Driven)		106
Crankshaft and Bearings		31	Pump R&R (Plunger Type)		100
Cylinder Head		16	Gear Type (Camshaft Driver		
Cylinder Sleeves		28		775) NG (57)	105
Flywheel		34	Gear Type (Pto Driven)		105
Flywheel Timing Marks		35	Valves (Plunger Pump)		
Front Oil Seal		32	Gear Type (Camshaft Driver Gear Type (Pto Driven)		109
Ignition Timing		61A			115
Main Bearings		31	Work Cylinders		
Oil Pan		36	POWER TAKE-OFF	. 87	87B
Oil Pump		37	RANGE TRANSMISSION		66
Piston and Rod Removal		27		2	
Piston Pins		29	STEERING GEAR	. 4	4
Pistons and Rings		28	TRANSMISSION (MAIN)		
Rear Oil Seal		33		. 75	75
Rocker Arms		21	Bevel Pinion Shaft	-	74A
Tappets	. 20	20	Main Shaft	2.2	74A 77
Timing Gears		23	Reverse Idler	-	
Timing Gear Cover		22	Shifter Assembly		73
Valves and Valve Seats	. 17	17	*Indicates feature not availa	ble within Ser	rial Number range.

CONDENSED SERVICE DATA

	Prior to Tractor Serial Nos. D10- 3501 & D12-3001	Tractor Serial Nos. D10-3501 & Up, D12-3001 & Up		Prior to Tractor Serial Nos. D10- 3501 & D12-3001	Tractor Serial Nos. D10-3501 & Up D12-3601 & Up
GENERAL			SIZES-CAPACITIES-CLEARANCES		
Engine Make		Own	Crankshaft Journal Diameter		2.748-2.749
Engine Model		149	Crankpin Diameter	. 1.936-1.937	1.936-1.937
Cylinders	. 4	4	Camshaft Journal Diameter.		1.749-1.750
Bore Inches	33/8	. 31/2	Piston Pin Diameter		
Stroke-Inches		37/8	Valve Stem Diameter		
Displacement—Cubic Inches	s. 139	149	Ring End Gap		
Compression Ratio		7.5:1	Compression Rings	. 0.009-0.014	0.007-0.017
Pistons Removed From	. Above	Above	Oil Rings		0.007-0.017
Main Bearings, Number of .	. 3	3	Ring Land Clearance	. 0.007 0.017	0.007-0.017
Main & Rod Bearings,			Compression Rings	0.0015-0.003	5 0.001-0.003
Adjustable?	. No	No	Oil Rings		0.001-0.003
Cylinder Sleeves		Wet	Main Bearings, Diametrical	. 0.001-0.003	0.001-0.003
Forward Speeds		4	Clearance	. 0.002-0.004	0.002-0.004
Reverse Speeds	1	1	Rod Bearings, Diametrical	. 0.002-0.004	0.002-0.004
Generator & Starter Make		D-R	Clearance	. 0.001-0.003	0.001-0.003
denotator a biarror radio			Piston Skirt Clearance		
TUNE-UP					
Fld O-d	1-2-4-3	1-2-4-3	Crankshaft End Play		0.004-0.008 ng Loaded ———
Firing Order	1-2-4-0	1-2-4-3	Camshaft End Play	0.000.0004	
Valve Tappet Gap (Hot)	0.010.0014	0.000	Camshaft Bearing Clearance		TOTAL TATE OF
Intake		0.009	Cooling System—Quarts	. 8	8
Exhaust	0.012-0.014	0.015	Crankcase Oil—Quarts	414	414
Valve Seat & Face Angle		45°	(Including Filter)	. 41/2	41/2
Ignition Distributor Make .		D-R	Transmission &	01/	***
Ignition Distributor Model .		1112609	Differential—Quarts	. 61/2	61/2
Breaker Contact Gap		0.022	Equipped with PTO &		****
Ignition Timing—Retard	TDC	TDC	Hydraulic Pump		111/2
Ignition Timing—		the case of	Equipped with PTO, Belt		
Full Advance	25° BTDC	25° BTDC	Pulley and Plunger	247	
Flywheel Mark Indicating:			Type Pump	83/4	
Retard Timing			Equipped with Range		
	"DC"	"CENTER"	Transmission & PTO		121/2
Full Advance Line Marked "F" Line Marked "F"			Final Drive, Each—Quarts .		1
Spark Plug, Type See Paragraph 60 —			Fuel Tank—Gallons	. 12	12
Electrode Gap		0.025	Hydraulic Pump		
Carburetor Make	Zenith	Zenith	(Without "Traction-		
Carburetor Make	Zemin		Booster" System)	. 2	
Carburetor Model		161J7	Power Steering		2
Engine Low Idle RPM		500-575	TIGHTENING TORQUE-	FtI hs	
Engine High Idle RPM	1975-2075	1975-2075	Connecting Rod Nuts		05.40
Engine Loaded RPM	1650	1650	Cylinder Head Capscrews .		35-40
P.T.O. No Load RPM	645-680	645-680	Main Bearing Capscrews		80-85
P.T.O. Loaded RPM		540	Piston Pin Clamp Capscrews		90-95 35-40
			riston Fin Clamp Capscrew	s 30-40	30-40

*Does not apply

FRONT SYSTEM

ADJUSTABLE AXLE

1. REMOVE AND REINSTALL, To remove the complete axle assembly, first remove hood and grille shell. Support tractor and detach drag link from steering arm. Remove nut (12-Fig. 1 or 2) then, move front axle forward away from the tractor.

On D-12 tractors, the intermediate arm (8-Fig. 2) is fitted with a bushing which should be renewed if clearance is excessive.

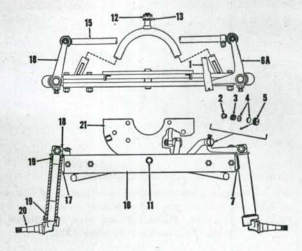
2. OVERHAUL. To renew axle pivot pin bushing (11-Fig. 1 or 2), first remove the axle as in paragraph 1 and renew bushing in a conventional manner.

Fig. 1-Adjustable front axle for D-10 tractors. High clearance and standard versions are similar.

- 2. Bumper 3. Spring

- 3. Spring
 4. Bearing washers
 5. Plug
 6A. Left spindle arm
 7. Left spindle support
 11. Axle pivot pin
 bushing
 12. Radius rod nut
 13. Spring washer
 15. Tie rod
 16. Axle main (center)
 member

- member
 17. Right spindle support
 18. Right spindle arm
 19. Spindle bushings
 20. Spindles
 21. Axle support and
- pivot pin



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