W26 SERIES B LOADER

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CASE CORPORATION

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SECTION IX MAINTENANCE AND LUBRICATION

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SERIAL NUMBER LOCATIONS

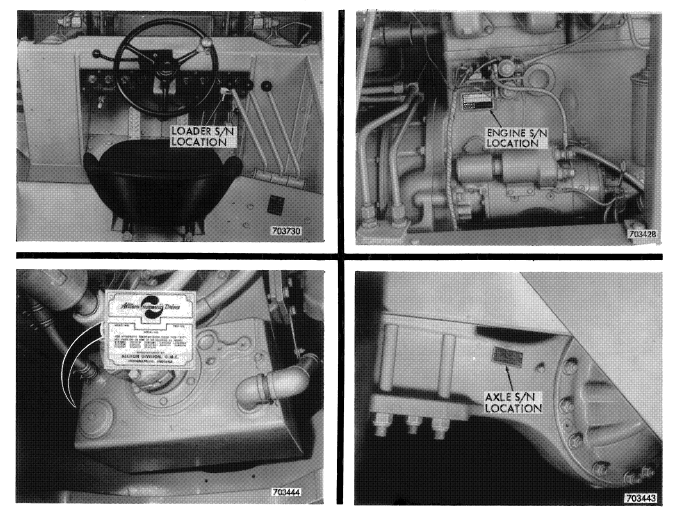


Figure 1

Component Serial Numbers

These vendor items have serial number plates:

- 1. Alternator
- 2. Starter
- 3. Hydraulic equipment pump
- 4. Steering Control Valve

- 5. Equipment Control Valve
- 6. Demand Valve (Optional)

Right Hand And Left Hand

The terms "right hand" (RH) and "left hand" (LH), used throughout this manual, are determined by standing at the rear of the unit and facing in the forward direction of travel.

MAINTENANCE CHART

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INTERVAL	TYPE OF SERVICE	FLUIDS & LUBRICANTS
Run-In Every 2 Hours	Check wheel bolt torque until stabilized. Torque 380 to 420 foot pounds. (Dry threads)	
Run-In After first 20 hours	Change engine oil. Replace engine oil filter.	See Chart, page 6
	Change hydraulic oil.	Case TCH fluid
	Replace hydraulic oil outlet filters (3).	
	Clean reservoir breather	
	Clean hydraulic oil inlet screen	
Every 10	Grease the loader pivot points	See Chart, page 6
hours or daily	Check engine oil level	
	Drain water from main air reservoir	
	Drain water from auxiliary air reservoir	
	Check radiator coolant level	
Every 60	Grease rear axle trunnion pivots	See Chart, page 6
hours or weekly	Grease upper and lower hinge pins	See Chart, page 6
	Grease steering cylinders	See Chart, page 6
	Check hydraulic oil level	
	Check transmission oil level	
	Check battery electroyte level	Distilled water
	Lubricate brake pedals	Few drops engine oil.
	Drain water from 1st stage fuel filter	

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