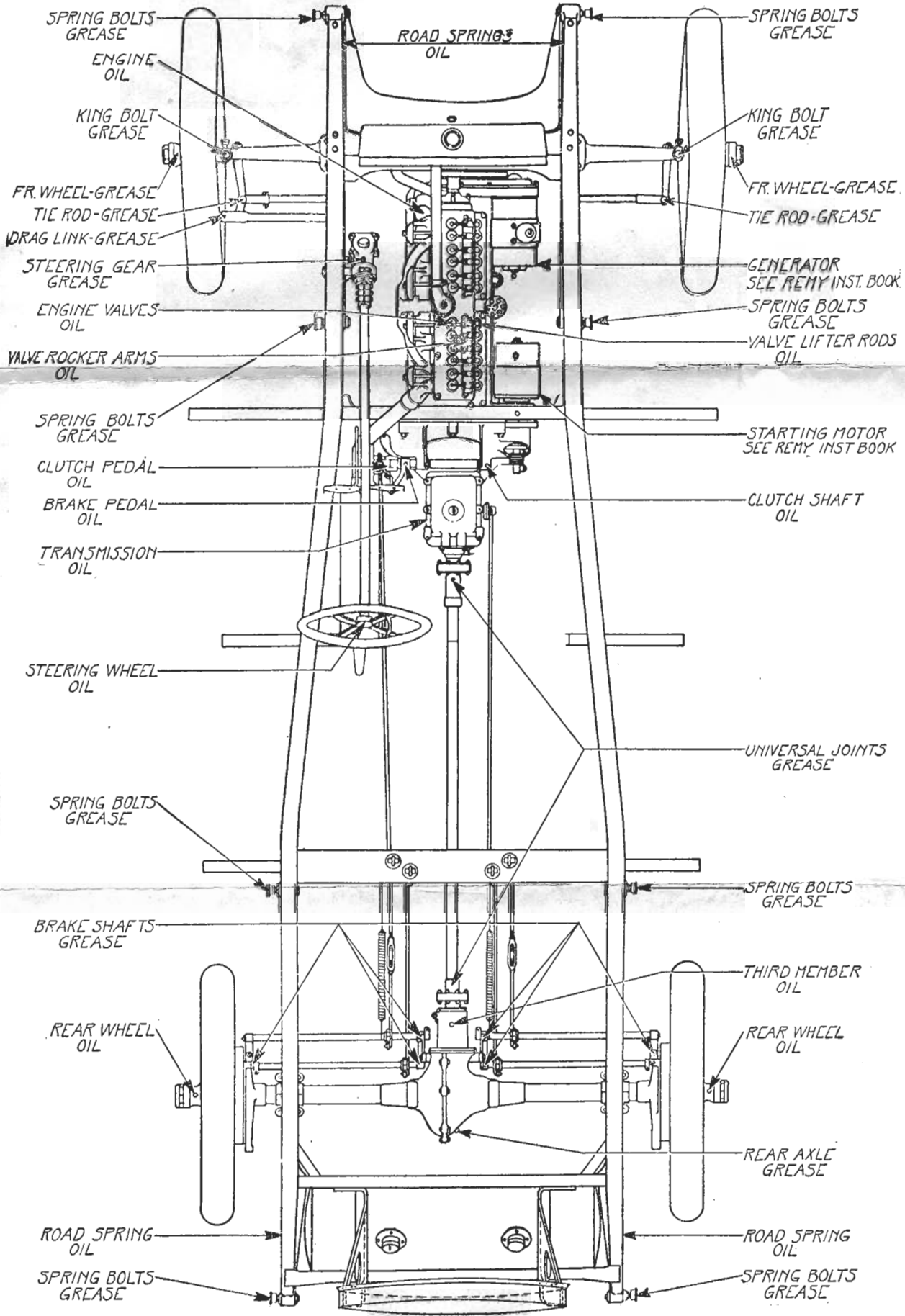


# OAKLAND SENSIBLE SIX, MODEL 34-B, OILING



# G CHART AND LUBRICATING INSTRUCTIONS

HOW OFTEN TO LUBRICATE	PARTS TO LUBRICATE	NO. OF PLACES	HOW APPLIED	LUBRICANTS
Daily or 100 Miles.....	Engine.....	1.....	Fill.....	Engine Oil
Weekly or 500 Miles. ...	King Bolt.....	2.....	Grease Cup.....	Hard Grease
	Tie Rod.....	2.....	Grease Cup.....	Hard Grease
	Generator.....	1.....	Oil Can.....	Engine Oil
	Engine Valves.....	12.....	Oil Can.....	Engine Oil
	Valve Rocker Arms.....	12.....	Oil Can.....	Engine Oil
	Valve Lifter Rods.....	12.....	Oil Can.....	Engine Oil
Monthly or 1,000 Miles.	Starting Motor.....	1.....	Grease Cup.....	Hard Grease
	Spring Bolts.....	12.....	Grease Cup.....	Hard Grease
	Brake Shaft.....	6.....	Grease Cup.....	Hard Grease
	Drag Link.....	2.....	Pack.....	Hard Grease
	Foot Pedal.....	1.....	Oil Can.....	Engine Oil
	Clutch Pedal.....	1.....	Oil Can.....	Engine Oil
	Clutch Shaft.....	2.....	Oil Can.....	Engine Oil
	Steering Wheel.....	1.....	Oil Can.....	Engine Oil
	Rear Wheels.....	2.....	Oil Can.....	Engine Oil
	Front Wheels.....	2.....	Pack.....	Soft Grease
Quarterly or 3,000 Miles.	Rear Axle.....	1.....	Pack.....	Soft Grease
	Universal Joint.....	2.....	Pack.....	Soft Grease
	Steering Gear.....	1.....	Pack.....	Soft Grease
	Road Spring.....	4.....	Oil Gun.....	Oil
	Third Member.....	1.....	Oil Gun.....	Heavy Oil
	Transmission.....	1.....	Oil Gun.....	Heavy Oil
	Speedometer Cable.....	1.....	Pack.....	or Grease

## EVERY DAY—50 TO 100 MILES

Each day the driver should attend to the following conditions:

1. See about gasoline in tank. (See Gasoline Gauge.)
2. See about engine oil.
3. See that radiator has plenty of water.
4. See that tires are properly inflated.

## EVERY WEEK—200 TO 500 MILES

Every week the following should receive the driver's attention:

1. See that the following units are lubricated: King Bolts, Tie Rod, Generator, Engine Valves, Valve Rocker Arm and Valve Lifter Rods. (See opposite page.)
2. Test storage battery and if necessary add some distilled water. (See Prest-O-Lite Instruction Book.)
3. Wash and polish car.
4. Examine tires for cuts.

## EVERY MONTH—600 TO 1000 MILES

- 1 Drain oil from engine and refill with fresh oil; clean screens in pump if necessary.
- 2 See that all bolts and nuts throughout the car are tight.
- 3 Examine entire lubrication system and with oil can lubricate windshield hinge, body locks and hinges and all other parts that might cause any squeaks due to parts rubbing each other when dry.
- 4 Test compression of cylinders and if necessary have carbon removed and valves reground.
- 5 Examine fan belt and tighten if necessary.
- 6 Examine water circulating system for leaks; see that gaskets are tight, drain cocks closed, and tighten hose clamps; also flush out radiator and refill.
- 7 Examine starting motor and generator.
- 8 Examine all wires and remove dirt and grease with rag saturated with gasoline. Never do this when engine is running, as electric spark might ignite gasoline in rag.
- 9 Remove spark plugs and clean with gasoline. Note if gaskets are perfectly tight after replacing spark plugs.
- 10 See that all electric connections are tight. Examine all wires to see that they do not chafe or rub against some part of car which might cause a short circuit in electric current.
- 11 See that the following units are lubricated: Rear wheels, front wheels, rear axle, universal joints, steering gear, road springs, third member and transmission.