



LUBRICATION

Use Type 'J' Grease, No. 49-08-4220 (1 lb. can) *NOTE:* Service grease may not be compatable with grease used during manufacturing. 90-95% of the old grease must be removed prior to any new grease being added.

- 1). Lightly coat front gearcase opening with grease.
- 2). Coat both sides of anvil washer with grease.
- Lightly coat the anvil steel ball with grease. Apply a thin coat of grease to cylinder surface Anvil as shown.
- 4). Place grease in both ball grooves and bottom hole surface of Hammer.
- 5). Coat both sides of flat washer with grease.
- 6). Coat the shaft surface of the Camshaft with grease, being sure to place approximately 1 gram of grease in each ball groove. Lightly coat the two Steel Balls.

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- Coat the three Planet Pins with grease. Place a generous amount of grease to the exterior teeth of the three Planet Gears.
- 8). Place a generous amount of grease to the interior teeth of Ring Gear.
- Place a generous amount of grease to the pinion teeth of Rotor Assembly. Coat bottom inside of rear gearcase with grease.

WIRING

Prior to installing the electronics assembly in left housing halve, Sensor PCBA must be installed in bottom cavitiy of front and rear gearcase assemblies. Orient PCBA so wires can be inserted through slot in the bottom of rear gearcase as shown.

With PCBA squarely and firmly seated, place gasket onto rear gear case. Install gear/hammer/anvil mechanisms in front gearcase assembly. Carefully place those assemblies into and onto the rear gearcase, trapping the PCBA inside.

> Sensor PCBA – Rear Gearcase

Slot

Stator

Rotor

Power PCBA

High Voltage Wire

Sensor PCBA

Be sure that all mechanical and electrical components are placed firmly and squarely in the corresponding cavities

> Be very careful and make sure that all wires and the wire ribbon are placed firmly down in wire channels and traps.

of left housing halve.

Make sure there are no interferences when installing the right housing halve.



Control PCBA

LED

Bluetooth PCBA

Mode Selector Assembly ——

Control Boat





Terminal Block

Coin Cell PCBA Assembly with Coin Cell Battery