

---

**LUCAS WORKSHOP INSTRUCTIONS**

---

**MAGNETO MODEL RF4****CORRECTIONS AND ADDITIONS TO SECTION D-2 ISSUE 2****LUBRICATION. Paragraph 2 (a)**

*After:* ". . . returns fully home after use."

*Add.* "Later designs comprise a tapped hole, screw, and rubber cover. To lubricate, peel back the rubber cover, remove the screw and inject a few drops of thin machine oil. Replace screw and rubber cover."

*For:* "Apply a few drops to the felt pad in the contact breaker housing to lubricate the cam."

*Read:* "The cam is lubricated by means of a felt lubricator which should be turned periodically to provide a new lubricating surface for the cam. Before leaving the works the felt is impregnated with a special lubricant which will last for about two years. After this time a new felt should be fitted. These are obtainable from any Lucas Service Depot."

*After:* ". . . between the springs with thin machine oil."

*Add:* "Covers pierced by an oil draining hole must be refitted so that this hole lies at the lowest point of the cover."

**REASSEMBLY. Paragraph 4 (h) (iv).**

*For:* ". . . Para. (g) below."

*Read:* ". . . Para. (j)."

