

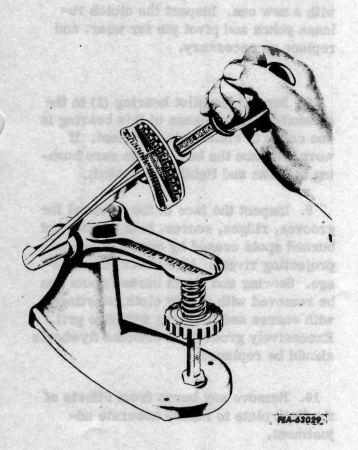
Is sing a if they are basily worst, glassed or oil soaked. When revolting now itnings be sure increased are no operir consistential. Supplies the entire driven disc R It Is well seen on the bub solities are excessively

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8. Remove the lever springs (1), if necessary, from the release levers (2).

- 1. Lever spring
- 2. Release lever
- 3. Adjusting screw and lock nut

INSPECTION AND REPAIR



1. Clean all parts thoroughly before inspection.

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- 2. Inspect the release levers for wear at the tips where they contact the release bearing and at the pin holes. Check for weak or broken lever springs and worn lever adjusting screws. Although available for service individually, it is recommended that release levers, lever springs and pins be replaced as a complete set.
- 3. Replace the back plate if bent or warped, or if the drive lug slots or the splines in the hub are excessively worn.
- 4. Check the free length of the clutch pressure springs and their tension at the test length shown in "SPECIFICATIONS." If the springs do not meet specifications, replace them with new ones. It is recommended that pressure springs be replaced as a complete set.