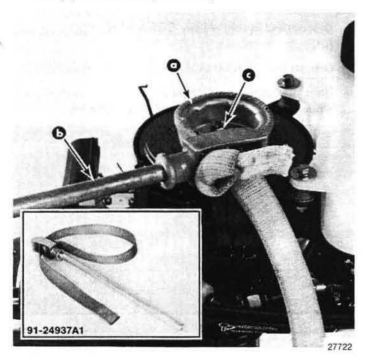
2. Hold starter pulley (a) with strap wrench (b). Torque nut (c) to 40 lb. ft. (52.2 N·m).

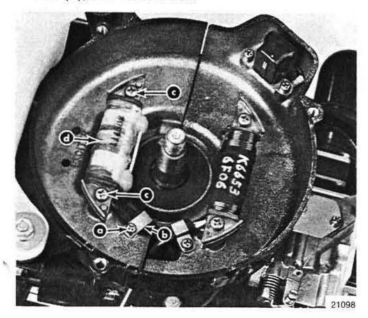


3. Reinstall rewind starter, as outlined in Section 7A "Rewind Starter."

Capacitor Charging Coil

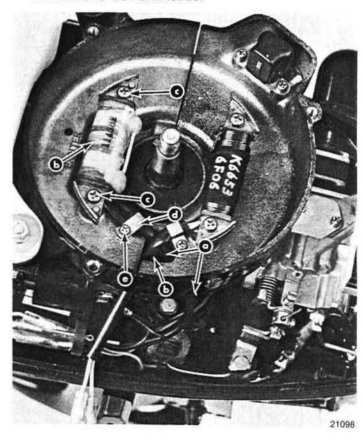
REMOVAL

- 1. Remove flywheel. Refer to "Flywheel" "Removal" preceding.
- 2. Remove screw (a) and clamp (b).
- 3. Disconnect black/red and white coil leads from CDI unit leads.
- 4. Remove screws (c) securing capacitor charging coil (d), then remove coil.



INSTALLATION

- 1. Route capacitor charging coil leads (a), as shown and place coil (b) over mounting bosses of crankcase cover.
- 2. Apply a drop of Loctite Grade "A" to threads of 2 screws (c) and secure coil into position. Torque screws to 14 lb. in. (1.6 N·m).
- 3. Secure coil leads/sleeve, using wire clamp (d) and screw (e). Tighten screw securely.
- 4. Connect black/red and white capacitor charging coil leads to CDI unit leads.



5. Reinstall flywheel, as outlined in "Flywheel" - "Installation," preceding.