

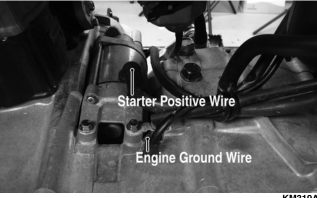
- 6. Tighten the nuts on the two rear and one front through-bolt to 29 ft-lb.
- 7. Connect the shift linkage using the existing hardware.
- 8. Install the output drive boot onto the bevel driven gear housing and secure with the existing clamp.



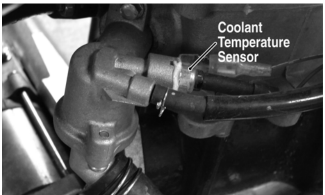
9. Connect the V-belt cooling boots to the V-belt housing and secure with the existing hose clamps.



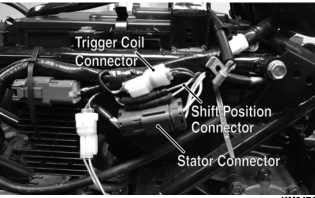
10. Connect the engine ground wire to the engine; then connect the starter positive wire to the starter using the existing hardware. Tighten securely.



11. Connect the coolant temperature sensor; then connect the trigger coil connector, shift position connector, and stator connector.



KM324A



KM347A

- 12. Install the coil (see Section 5).
- 13. Install the carburetor (see Section 4).
- 14. Install the muffler assembly (see Section 8).
- 15. Install the gas tank and air filter (see Section 4).
- 16. Install the fenders and front rack; then install the side panels (see Section 8).
- 17. Install the battery; then connect the positive and negative battery cables.
- 18. Pour in the recommended amount and grade of engine coolant, engine oil, and transmission lubricant.
- 19. Start the engine and allow it to warm up; then check all fluid levels and add as required.