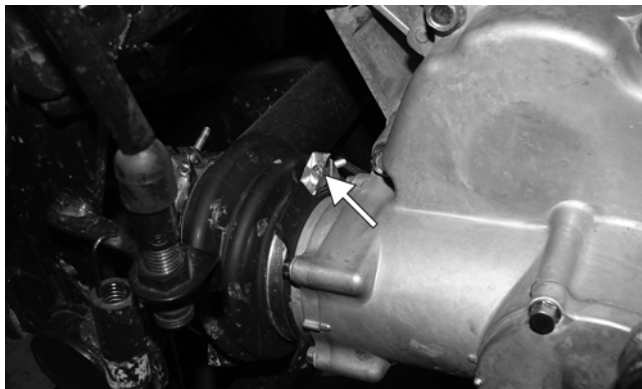


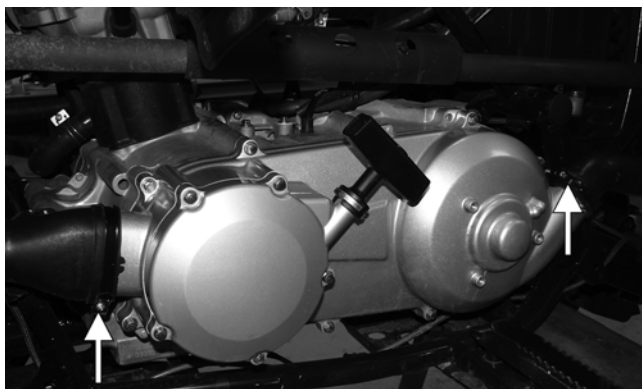
KM414A

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.



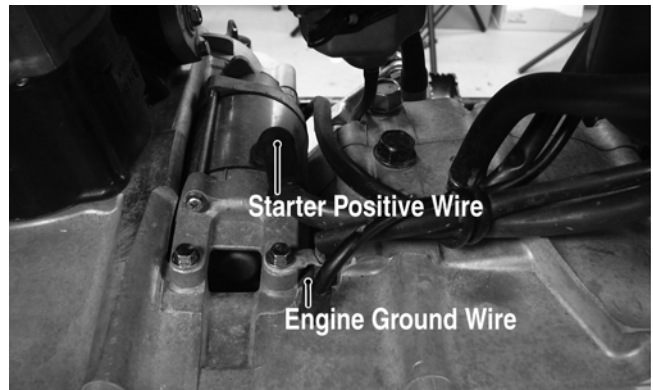
KM315A

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



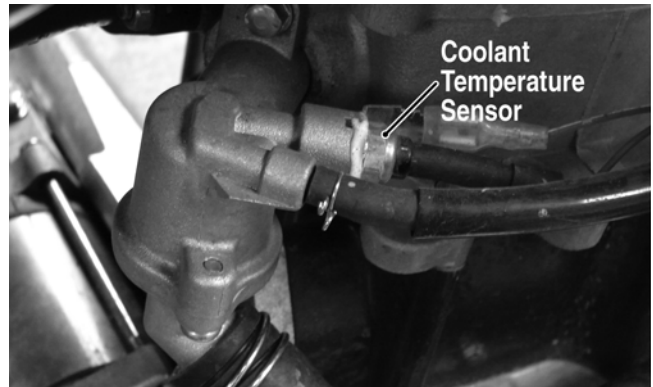
KM307A

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

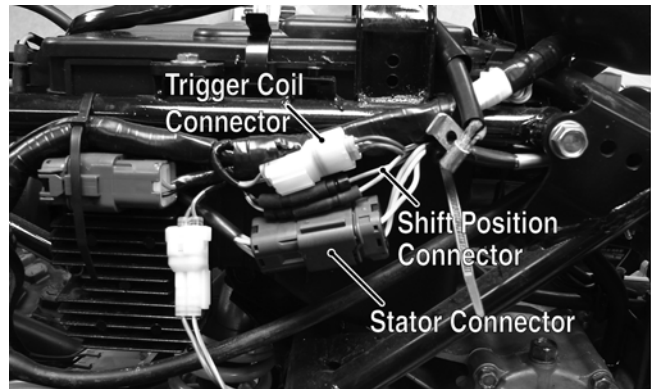


KM319A

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.