



Engine Does Not Shut Down When Accelerator Pedal Is Released

Product: Workman MDX

June 22, 2010

Affected Units:

Models:

Serial Numbers:

07273

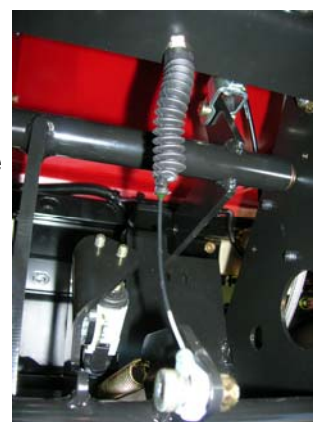
280000101 – 310000197

07273TC

280000101 – 310000268

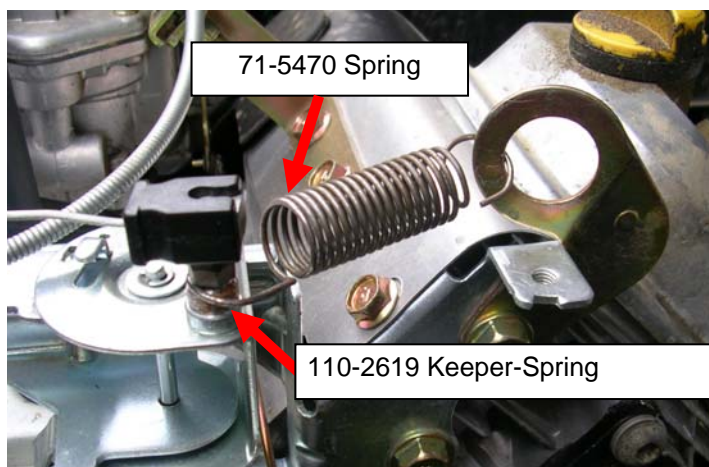
Situation:

During normal operation, when the operator's foot is removed from the accelerator pedal, the pedal returns to its full up position by a return spring. Should the accelerator cable stick or bind inside the cable housing, the cable will be slack between the pedal and the cable housing (see picture at right). This can prevent the throttle plate from fully closing, thus preventing the engine speed from dropping below 1300 RPM. As long as the engine speed is above 1300 RPM the Shut Down Module will not allow the engine to shut down.



Instructions:

This issue can be corrected by adding a Spring (71-5470) and Keeper-Spring (110-2619) to the cable end on the engine (see picture below). The additional pull back force added by the spring will help to pull the cable back, ensuring that the throttle plate closes when the accelerator pedal is released.



Contact your local Authorized Toro Distributor for further assistance with this or any other product issue you encounter.