



This bulletin is provided for technical reference and service related updates. If you have any questions, comments or do not wish to receive these e-mails, please reply to this e-mail or call the Service Technical Support Group 800 478-1244.

SETTING ENGINE SPEED

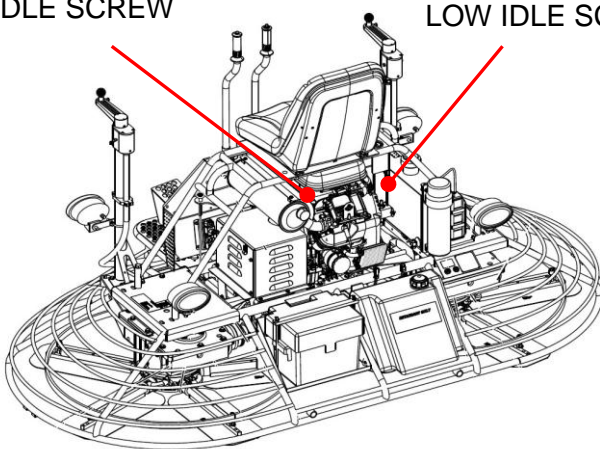
Part of maintenance may require setting and adjusting the engine low idle and high speed. Always ensure basic engine maintenance is current before making adjustments to an engine, example: Air, fuel, and oil filters. Also test and inspect engine speed during normal operating temperature.

Low idle speed specification: **1100** RPM's +/- 50

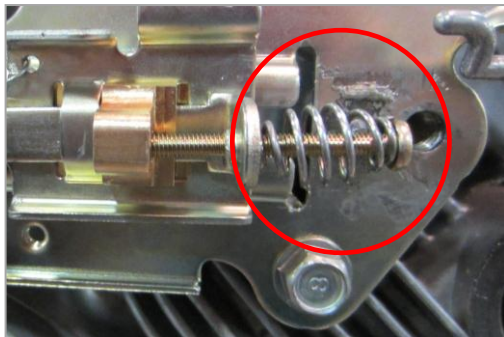
High speed specification: **3800** RPM's +/- 50

HIGH IDLE SCREW

LOW IDLE SCREW



Using a digital tachometer can assist when setting the engine speed.



High speed adjuster screw

- Clockwise = Increases speed
- Counter clockwise = Decreases speed

Low idle speed adjuster screw

- Clockwise = Increases speed
- Counter clockwise = Decreases speed

