Husqvarna Service Flash



SFB2017042

2017-04

Subject: High compression on small CC saws

Models affected: Husqvarna 236, 236e, 240, 240e

Jonsered CS2234, CS2234S, CS2238, CS2238S

McCulloch CS340, CS380

This flash is for notification only:

When performing secondary (cylinder) compression test on saws, the results should fall into one of two categories.

On the small CC saws listed in this document, a normal secondary compression test result is **180-210 PSI** by design.

On larger displacement saws not listed in this document, secondary compression test results should measure between 125-165 PSI.

The readings above should be taken on cold engines.

Please note this change as it is critical to proper troubleshooting procedures.

