

NEWS BULLETIN

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Title: New CFR Hex Head Valve
Adjusting Screws

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The purpose of this CFR News Bulletin is to announce that Waukesha Engine has released a new part and two new tools to make CFR Rating Unit valve adjustments easier.

A new style valve adjusting screw has been released with a 5/32 hex head socket. The new adjusting screw with hex head will fit in place of the Phillips head socket. This product improvement was made for increased ease of adjustment of valve clearances. A 5/32 ball-end hex screwdriver works great with this new adjusting screw (see next column for more information). The part number for the new valve adjusting screw with hex head socket is **P/N B8199C**. The valve adjusting screw with the Phillips head socket is

P/N B8199B, which will be phased out of production as stock is depleted.

Two new tools are also available to make adjusting valves even easier. The quick wrench (**P/N 109802D**) is designed to support the hex head or Phillips head screwdriver while checking clearances with a feeler gauge. A 5/32 ball-end hex screwdriver (**P/N 109802C**) is available for use with the new hex head adjusting screw. For the Phillips head adjusting screw use screwdriver (P/N 109298).

If you are interested in purchasing these new tools or would like more information, please contact Waukesha Engine's CFR Department at (262) 549-2915.

