

4V ADJUSTMENT CLEARANCE CALCULATIONS

 www.emsduc.com 1/22/07

<p>Vertical Cylinder, Intake Valve, Left Side</p> <p>Loaded Clearance (A) _____</p> <p>Unloaded Clear.= Opener Cl. (B) _____</p> <p>Closer Clear. = A - B (C) _____</p> <p>Opener Shim Size (D) _____</p> <p>Closer Shim Size (E) _____</p> <p>Recommended Opener Cl. (F) _____</p> <p>Recommended Closer Cl. (G) _____</p> <p>New Opener Shim Size = D - (F - B) _____</p> <p>New Closer Shim Size = E - (G - C) _____</p>	<p>Vertical Cylinder, Intake Valve, Right Side</p> <p>Loaded Clearance (A) _____</p> <p>Unloaded Clear.= Opener Cl. (B) _____</p> <p>Closer Clear. = A - B (C) _____</p> <p>Opener Shim Size (D) _____</p> <p>Closer Shim Size (E) _____</p> <p>Recommended Opener Cl. (F) _____</p> <p>Recommended Closer Cl. (G) _____</p> <p>New Opener Shim Size = D - (F - B) _____</p> <p>New Closer Shim Size = E - (G - C) _____</p>
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