## **Valve Adjustment Chart**

Kawasaki GPZ 1100 (ZX1100-E/F)

Date:	Bi	ke:	
Old gap:			
Old shim size: Difference:			
New shim:			
New gap:		<b>1</b>	
<b>Exhaust</b> 0.18 - 0.23 mm	#1 TDC #1 TDC #1 TDC #1 TDC	$\left(\begin{array}{c} 2 \\ \end{array}\right)$	4 TDC
Intake		("4156)	(11.50)
0.13 - 0.18 mm			
Old gap:			
Old shim size:			
Difference:			
New shim:			
New gap:			

<sup>#1</sup> TDC: Position #1 piston on TDC of the compression stroke. Set the intake and exhaust on #1, BUT also the intake of #3 and the exhaust on #2.

<sup>#4</sup> TDC: Position #4 piston on TDC of the compression stroke. Set the intake and exhaust on #4, BUT also the intake of #2 and the exhaust on #3.