www.CBXclub.com

CBX VALVE ADJUSTMENT WORKSHEET

To adjust valve clearance do the following:

- 1) Measure the actual clearance between lifter and cam heel. Enter in box provided.
- 2) Subtract clearance wanted from actual to obtain difference. Recommended clearance is 0.06-0.13mm [0.002-0.005"]
- 3) Remove shim and measure thickness. Add to difference to determine new shim thickness
- 4) Measure and install new shim. Recheck clearance

Number one cylinder is on the left as you sit on bike.

Shim Needed									 		—		
Shim Thickness			_										
Difference													
Clearance Wanted			 										
Clearance (actual)													
Exhaust	1A	1B	2A	2B	3A	3B	4A	4B	5A	5B	6A	6B	
Cylinder #	1			2		3		4		5		6	
Intake	1A	1B	2A	2B	3A	3B	4A	4B	5A	5B	6A	6B	
Clearance (actual)	_												
Clearance Wanted							_				_		
Difference													
Shim Thickness			_										
Shim Needed													