

K100RS4V, K1, K1100 Valve Check/Adjust

- * On ride before doing valves, turn bike off and tilt to right for about 15 seconds(optional)
- * Engine should be cold, ideally below 80 degrees F
- * Put bike in 5th gear
- * **DO NOT** over-tighten valve cover bolts

Bike: _____
Mileage: _____
Date: ____/____/____

	<u>Cylinder 1</u>		<u>Cylinder 2</u>		<u>Cylinder 3</u>		<u>Cylinder 4</u>	
	a	b	a	b	a	b	a	b
Intake:	0.15...0.20 mm (0.0059...0.0079 in)							
Go:								
No Go:								
Exhaust:	0.25...0.30 mm (0.0098...0.0118 in)							
Go:								
No Go:								

Replaced	(old)	w/	(new)	on	Valve ID
<i>Example</i>	<i>2.65</i>		<i>2.7</i>		<i>E3b</i>

Torques	<u>Nm</u>	<u>ft-lb</u>	<u>in-lb</u>
Cam guide nuts	9	6.64	79.6
Cover bolts	9	6.64	79.6

<u>Valve Buckets</u>	
Size (mm)	Part #
2.50	11321461906
2.55	11327666043
2.60	11327666044
2.65	11327666045
2.70	11327666046
2.75	11327666047
2.80	11327666048
2.85	11327666049
2.90	11327666050
2.95	11327666051
3.00	11327666052
3.05	11327666053
3.10	11327666054
3.15	11327666055
3.20	11327666056

Other notes: