



## 2002 Kawasaki Suspension Specs

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Model	Fork Size	Manufacturer	Fork Rate	Oil Level	Rear Spring	Race Sag	Weight	Suggestions
<b>KX 65</b>	32mm	Showa	0.27	125mm	3.5kg	80mm	80lbs ±10	Good bike for 80 pound intermediate racer
<b>KX 85</b>	36mm	KYB	0.29	110mm	4.8kg	80mm	120lbs ±10	Great bike for 125 lb. racer
<b>KX 125</b>	46mm	KYB	0.43	90	4.8kg	95mm	160lbs ±10	Forks are stiff, valve mod suggested
<b>KX 250</b>	43mm	KYB	0.43	70mm	5.1kg	100mm	170lbs ±10	Rear shock harsh. Tech- Care 3 stage valving, bladder forks - 2 stage mods.
<b>KX 500</b>		KYB	0.40	100mm	5.5kg	100mm	175lbs ±10	soft forks, stiffer fork springs a must
<b>KDX 200</b>		KYB	0.35	135	5.0kg	95mm	160lbs ±10	Soft Forks
<b>KDX 220</b>		KYB	0.35	135	5.0kg	95mm	160lbs ±10	Soft Forks

## 2002 Kawasaki Suspension Tips

Model	Tips
KX 250	New 48mm KYB Forks
KX 125	New 48mm KYB Forks
KX 85	New and improved cylinder, intake and exhaust bridges, suspension
KX 65	Improved suspension, stiffer fork springs, stiff rear spring from 3.9 to 4.9. big change, many motor improvements.



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