



2001 Kawasaki Suspension Specs

| [1997](#) | [1998](#) | [1999](#) | [2000](#) | **2001** | [2002](#) | [2003](#) | [2004](#) | [2005](#) | [2006](#) | [2007](#) | [2008](#) | [2009](#) | [2010](#) | [2011](#) | [2012](#) | [2013](#) | [2014](#) | [2015](#) |

Model	Fork Size	Manufacturer	Fork Rate	Oil Level	Rear Spring	Race Sag	Weight	Suggestions
KX 65	35mm	KYB	0.26	120mm	3.3kg	80mm	80lbs ±10	good bike for 80 pound intermediate racer
KX 85	36mm	KYB	0.29	110mm	4.8kg	90mm	120lbs ±10	great bike for 125 lb. racer
KX 125	48mm	KYB	0.43	90mm	4.8kg	95mm	165lbs ±10	forks are stiff, valve mod suggested
KX 250		KYB	0.43	70	5.0kg	100mm	170lbs ±10	rear shock harsh. Tech- Care 3 stage valving, bladder forks - 2 stage mods.
KX 500		KYB	0.40	100	5.5kg	100mm	175lbs ±10	soft forks, stiffer fork springs a must
KDX 200		KYB	0.35	125	5.0kg	100mm	160lbs ±10	forks soft
KDX 220		KYB	0.35	125mm	5.0kg	100mm	160lbs ±10	soft forks

2001 Kawasaki Suspension Tips

Model	Tips
KX 250	Set up for a 160 to 165 pound Expert or a 175 pound Novice. The rear shock is set up for a 160 pound Expert. A heavier racer will need springs and valving modification. Bike come with .43 bladder forks and 5.0 kg rear spring. We suggest fork and shock springs and valvng modifications according to your weight and ability
KX125	Kawasaki went to straight rate springs on the rear and a stiffer .43 fork spring. This is a balanced bike. Bike is set up for a 160 pound racer



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