



2001 Suzuki 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
RM 85	35mm	KYB	0.27	110mm	4.9kg	90mm	100lbs ±10	good for 80-90 lb Intermediate racer. Over 100 lbs go stiffer
RM 125	47mm	Showa Twin Chamber	0.40	205cc	4.8kg	96mm	155lbs ±10	Well balanced bike, forks may be soft for 160 lb expert
RM 250	46mm	KYB	0.43	100mm	5.0kg	90mm	165lbs ±10	2 stage forks, 3 stage rear shock. rear is over sprung
RMX 250	49mm	Showa						

2001 Suzuki Suspension Tips

Model	Tips
RM 250	KYB forks are bladder type, the same as on the KX and CR 125's, these are the best forks on the market today. Rear KYB Shock with 5.0 spring rate. Rear shock is a little stiff compared to the forks. For most riders they will need fork and shock springs and valving modifications.
RM 125	Showa forks and shocks balance this bike well. .40 fork springs and 4.8 rear spring. Good Intermediate and Expert level bike. 125cc Bike of the year. For most riders will need to go up on spring rates and valving modifications. Call or e-mail for details



Copyright 2016, Tech-Care Suspension **Store Hours: Mon. - Fri: 9a.m. - 6p.m. Sat: 9a.m. - 4p.m.**