



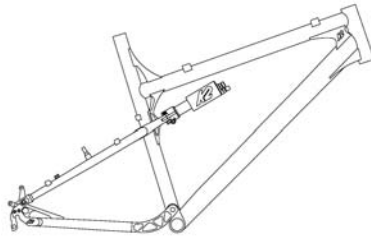
K2 BIKE 2003 SPRING RATE CHART

TO GET THE BEST PERFORMANCE FROM YOUR K2 BIKE, IT IS NECESSARY TO ADJUST THE SUSPENSION. THE FIRST STEP IS TO SET UP THE BIKE WITH THE CORRECT SPRING RATE. THE SPRING RATE CHARTS AS SHOWN BELOW ARE A GOOD GUIDE LINE TO GET THE CORRECT SPRING RATE. IF YOU WANT MORE SPECIFIC SET UP INFORMATION ABOUT YOUR K2 BIKE IT IS RECOMMENDED TO DOWNLOAD THE SET UP FILE FOR YOUR SPECIFIC STYLE BIKE OUT OF THE K2 TECH LIBRARY.



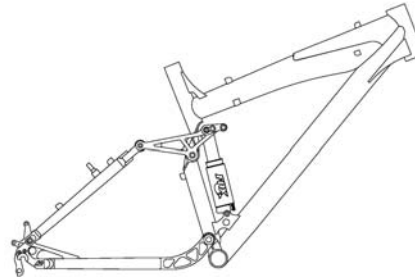
RIDER WEIGHT

LBS	KG
120	55
140	65
160	70
180	80
200	90
220	100



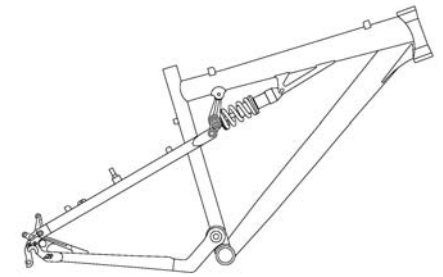
RAZORBACK

AIR PRESSURE IN PSI
120
140
160
180
200
220



TIRADE

AIR PRESSURE IN PSI	SPRING RATE IN IN/LBS
110	400
135	500
160	550
180	650
190	700
200	750



ATTACK

SPRING RATE IN IN/LBS	SPRING RATE IN IN/LBS
850	600
900	650
1000	700
1100	800
1250	900
1400	1000

SM/MD

LG/WB

