

Repeater Powertrain GX Suspension Guide

Before you make adjustments, begin with all compression and rebound knobs in their fully-closed, clockwise position. Count all clicks in a counterclockwise direction from there. When checking sag make sure all compression levers and lockout mechanisms are in their fully open (counter-clockwise) position.

We don't recommend using sag measurements to set up suspension forks. You should aim for a balanced feel between the front and rear suspension. Check the o-ring located on your fork during the first few rides to ensure you aren't using too much or too little of your travel and adjust accordingly.

Fork: Rockshox ZEB Select A2, 170mm, 44mm Offset, 1 Volume Spacer, 148psi Max									
			Compr	ession	Rebound				
Rider Weight (lbs)	Rider Weight (kgs)	Suggested Pressure (psi)	Low Speed	High Speed	Low Speed	High Speed			
<120	<55	<52	3	NA	-12	NA			
120-140	55-63	52-62	3	NA	-12	NA			
140-160	63-72	60-69	3	NA	-11	NA			
160-180	72-81	69-77	3	NA	-10	NA			
180-200	81-90	77-85	3	NA	-9	NA			
200-220	90-99	85-93	3	NA	-7	NA			
>220	>99	93+	3	NA	-6	NA			

Rear Shock: Rockshox Vivid Select+ Air C1, 205mm x 65mm, 2 Volume Spacers, 360psi Max										
Rear Shock Sag: 65mm stroke: 18-22mm (28-34%)										
Shock Tune: R25C26 X2 ST C1			Compression		Rebound	НВО				
Rider Weight (lbs)	Rider Weight (kgs)	Suggested Pressure (psi)	Low Speed	High Speed	Low Speed					
<120	<55	145	Middle	NA	-16	Middle				
120-140	55-63	160	Middle	NA	-15	Middle				
140-160	63-72	185	Middle	NA	-14	Middle				
160-180	72-81	215	Middle	NA	-12	Middle				

Middle

Middle

Middle

180-200

200-220

>220

81-90

90-99

>99

230

270

280+

NA

NA

NA

-11

-9

-8

Middle

Middle

Middle