

DRUID LITE // SHOCK SET UP GUIDE

## ROCKSHOX SUPER DELUXE



## **STEP1**



Turn the lock-out lever to the fully **OPEN** position (counter-clockwise).

## STEP 2

To set the sag, push the shock o-ring all the way to the shock body and carefully sit on the bike wearing your riding kit and measure how far it has moved.

For the **Druid LitE**, we recommend 32-35% sag (or 16-17.5mm of shaft insertion). Please reference the chart below for your recommended [air pressure] starting point in PSI. As you fine-tune the way your bike feels on the trail, we'd recommend making small and incremental adjustments of 2 PSI. STEP 3



Turn the Rebound adjuster [red ring] all the way to the closed position (full clockwise). Set the compression adjusters [blue rings] to their middle positions.

The recommended settings are shown on pg O2. Use this chart to determine your baseline settings.

## ROCKSHOX SUPER DELUXE



RIDER WEIGHT		SHOCK AIR PRESSURE	<b>REBOUND**</b> LSR	LOW SPEED COMPRESSION*	HIGH SPEED COMPRESSION*	
LBS	KG	PSI		LSC	HSC	
120-130	54-59	139 - 150	13	0	+1	
130-140	59-63	150 - 161	12	0	+1	
140-150	63-68	161 - 172	11	0	+1	
150-160	68-73	172 - 183	10	+1	+1	
160-170	73-77	183 - 194	9	+1	+1	
170-180	77-82	194 - 205	8	+1	+1	
180-190	82-86	205 - 216	7	+1	+1	
190-200	86-91	216 - 227	6	+1	+1	
200-210	91-95	227 - 238	5	+1	+1	
210-220	95-100	238 - 249	4	+1	+1	
220-230	100-104	249 - 260	3	+1	+1	
230-240	104-109	260 - 271	3	+1	+1	
240-250	109-113	271 - 282	2	+1	+1	

\*From mid-position

\*\* From closed position

- Tune: R55 C26 - 4 Volume Spacers

- For more information on the <u>Super Deluxe</u>.

- Compression adjustment is referenced from the mid-position (0). 2 clicks of adjustment are available in either direction, positive or negative from middle.

A positive adjustment will provide heavier damping, a negative adjustment will provide lighter damping.