



**DRUID V2 //**  
**SHOCK SET UP - FLOAT X**

# FOX FLOAT X PERFORMANCE ELITE SHOCK



## STEP 1



Turn the 2-position Compression lever to the fully **OPEN** mode (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 V2, we recommend 32-35% sag (or 16-17.5mm of shaft insertion).  
\*Please reference the chart on page 2 for your recommended [air pressure] starting point in PSI.

As you fine tune the way your Druid feels on the trail, we'd recommend making small and incremental adjustments of 2 PSI.

## STEP 3



Turn the Rebound adjuster [red] and the Compression adjuster [blue] all the way to the closed position (full clockwise).

The recommended settings, as shown on page 2, are clicks counted from closed; use this chart to determine your baseline settings. The Float X has numbers on the dials. They refer to how many clicks you are from closed.

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RIDER WEIGHT		AIR PRESSURE PSI	2-POSITION LEVER	LOW SPEED COMPRESSION LSC	REBOUND LSR
120 - 130 lbs	54 - 59 kg	125	OPEN	11	14
130 -140 lbs	59 -63 kg	135	OPEN	11	13
140 - 150 lbs	63 - 68 kg	145	OPEN	10	12
150 -160 lbs	68 -73 kg	155	OPEN	9	11
160 - 170 lbs	73 - 77 kg	165	OPEN	8	10
170 - 180 lbs	77 - 82 kg	175	OPEN	8	9
180 - 190 lbs	82 - 86 kg	185	OPEN	7	9
190 - 200 lbs	86 - 91 kg	195	OPEN	6	8
200 - 210 lbs	91 - 95 kg	205	OPEN	6	7
210 - 220 lbs	95 - 100 kg	215	OPEN	6	6
220 - 230 lbs	100 - 104 kg	225	OPEN	5	5
230 - 240 lbs	104 - 109 kg	235	OPEN	5	5
240 - 250 lbs	109 - 113 kg	245	OPEN	5	4

- Tune: CL PRMAL001 LMB3
- The Float X comes with a 0.3 volume reducer in the air canister.
- For more information on the [Fox Float X shock](#).