## **REAR SHOCK SETUP**

Recommended Sag = 30%/19.5mm

- Step 1: Set correct pressure in rear shock.
- Step 2: Sit on the bike and cycle the suspension (\*with correct riding gear).
- Step 3: Reset O-ring and sit on the bike, DO NOT BOUNCE, carefully step off.
- Step 4: Measure sag (from o-ring to seal of shock), If it does not match the bike's recommended sag in millimeters repeat process.
- Step 5: Adjust rebound setting to ensure proper control.

## **FORK SETUP**

Marin recommends that all bikes front and rear suspension feel balanced

- Step 1: After rear sag is set follow the recommended pressure from the fork manufacturer.
- Step 2: Bounce evenly up and down on the bike, cycling the suspension up and down to make sure both front and rear suspension feel balanced, if the front does not match the rear add or release pressure.
- Step 3: Once the bike feels balanced adjust the rebound damping to ensure proper control.

## Fox DHX2

Rider weight and shock setup

LBS	KG	COIL LB/IN
120	54	400
130	59	400
140	64	400
150	68	450
160	73	450
170	77	450
180	82	500
190	86	500
200	91	500
210	95	550
220	100	550
230	104	550
240	109	650
250	113	650
260	118	650
270	122	650