## **Rear Suspension Adjustment Guideline**

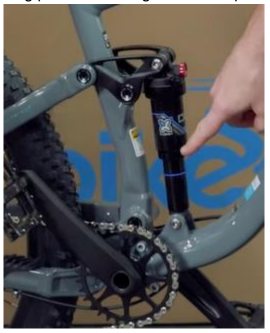
1. Push the O-ring all the way to the base of the shock.





2. Sit on the bikes and put your body weight in the middle of the bike and then get off the bike. Make sure you get off the bike very gently.

3. This will make the O-ring pushed back against hard up the shock seal

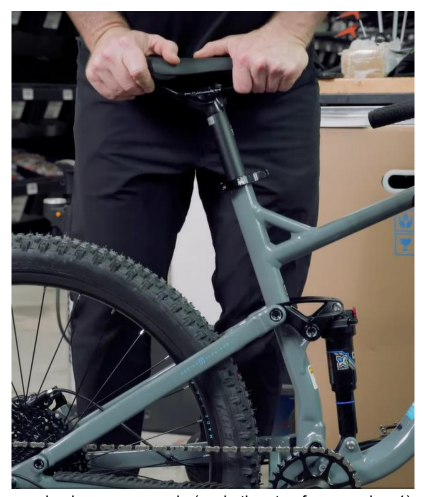


4. Ideally you want to be in the range of 25 to 30% sag as indicated on the rear shock. In Polygon Siskiu D6 the 30% sag is 13.5mm



5. If the result more than that, you need to add more pressure with your shock pump or if it's lower you need to decrease the pressure accordingly.

6. After making the air pressure adjustment, be sure to cycle the shock several time in order to balance the pressure out in the internal chambers



7. Then you can check your sag again (re-do the step from number 1) until to get range of 25-30% measurement