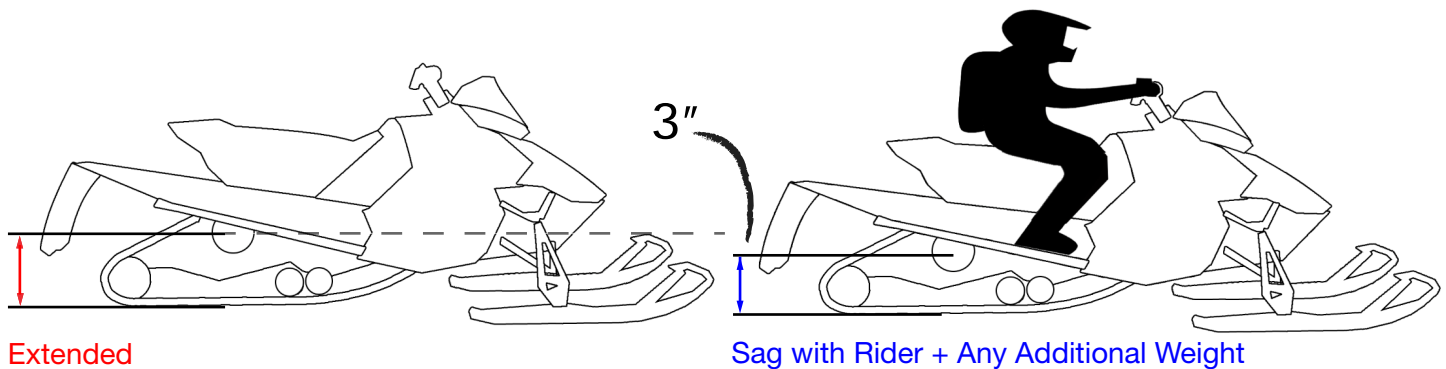


Setting Ride Height

1. Pull up on the rear bumper, until rear suspension is unloaded, and measure the distance from the rear arm bolt to the ground.
2. Place rider and gear on vehicle and re-measure. This should be 3" less than the previous measurement without rider. Adjust air pressure/preload as necessary to achieve this.



3. Once the vehicle ride height is set, make sure that your track rail is level to the ground. Make any adjustments as needed.



Vehicle track is level to ground

- Ideal for optimal handling
- Loaded ride height is at 1/3 of total travel



Problem: Rear of track is off the ground

- Solution:
- Increase front preload
 - Check tunnel mount location



Problem: Front of track is off the ground

- Solution:
- Decrease front preload
 - Check limit strap position is in std. location
 - Check tunnel mount location

If in doubt, just ask !