



SUSPENSION SETUP GUIDE

Bike	Remedy 9.9, 9.8, 9.7, 9, 8, 7				
Travel	150mm				
Shock stroke	56mm				
Shock Sag %	25-35% - sitting on bike				
Fork Sag %	20-25% - standing on bike				
Suspension	Front Remedy 9.9 - 32 TALAS FIT RLC Remedy 9.8 - 32 TALAS FIT RL Remedy 9.7 - 32 TALAS RL Remedy 9 - 32 TALAS FIT RLC Remedy 8 - 32 TALAS RL Remedy 7 - 32 Float RL			Rear Remedy 9.8, 9.7, 8, 7 - DRCV RP2 Remedy 9.9 & 9 - DRCV RP23 Boost Valve	
Rider Weight (lbs)	Spring	Reb (clicks out)	Remedy 9.9 & 9 LS comp	Spring	Reb (clicks out)
100	50	14	7	110	7
110	55	14	7	120	7
120	60	14	6	130	6
130	65	12	6	140	6
140	70	12	6	150	6
150	75	12	5	160	5
160	80	10	5	170	5
170	85	10	5	180	5
180	90	10	4	190	4
190	95	10	4	200	4
200	100	9	4	210	4
210	105	9	3	220	3
220	110	9	3	230	3
230	115	8	3	240	3
240	120	8	2	250	2
250	130	7	2	260	2

Follow these steps to optimize the performance of your Trek Full Suspension Mountain Bike. Steps 3 & 5 are specific to DRCV-equipped bikes:

- Determine rider weight (individual weight plus riding gear).
- Adjust rebound and low speed compression settings if applicable as indicated in chart. Turn Pro Pedal off.
- Be sure to thread the pump head completely on to the valve. Apply pressure as indicated in the chart. Remove pump.
- Install Trek Sag Meter.
- Compress shock at least 50%.
Note: this step is vital for proper DRCV setup.
- If adjusting fork, stand on the pedals. If adjusting shock, remain seated.
- Slide O-ring so that it rests against dust seal.
- Dismount bike.
- If o-ring falls within sag meter's window, or if o-ring is within recommended sag measurement, you're ready to ride.
- If the o-ring falls outside of that window, or is greater or less than recommended measurement, add or subtract pressure as needed.
Note: be sure to cycle shock 2-3 times after any pressure adjustment

