



SUSPENSION SETUP GUIDE

	Top Fuel 8, 9				Top Fuel 9.8, 9.9			
Travel	100mm				100mm			
Shock stroke	36mm				36mm			
Shock Sag %	20-25% - sitting on bike				20-25% - sitting on bike			
Fork Sag %	20-25% - standing on bike				20-25% - standing on bike			
	Reba SL		Float RP2		32 F-Series Remote / 9.8 32 F-Series FIT Remote / 9.9		RP23 Boost Valve	
Rider Weight	Pos/Neg Air Spring	Reb	Spring	Reb	Spring	Reb	Spring	Reb
100lbs	70		108		50		108	
110lbs	75		115	7	55	14	115	7
120lbs	80	12	122		60		122	
130lbs	85		128		60	12	128	
140lbs	90		135	6	65		135	6
150lbs	95	11	142		65	11	142	
160lbs	100		148		70		148	
170lbs	105		155	5	70	10	155	5
180lbs	110	10	162		75		162	
190lbs	115		168		75	9	168	
200lbs	120		175	4	80		175	4
210lbs	125	9	182		80	8	182	
220lbs	130		195		85		195	
230lbs	135	8	208	3	85	7	208	3
240lbs	140		222		90		222	
250lbs	145	7	242	2	100	6	242	2

Follow these steps to optimize the performance of your Trek Full Suspension Mountain Bike:

1. Determine rider weight (individual weight plus riding gear).
2. Adjust rebound and low speed compression settings if applicable as indicated in chart. Turn Pro Pedal off. (If adjusting a Top Fuel 9.8 or 9.9, be sure Pro Pedal is off and is in the 1 setting.)
3. Being sure to thread the pump head completely on to the valve. Apply pressure as indicated in the chart. Remove pump.
4. Install Trek Sag Meter. If you cannot locate your sag meter, skip ahead to step 6.
5. If adjusting fork, stand on the pedals. If adjusting shock, remain seated.
6. Slide the o-ring to the top of the shock shaft.
7. Dismount bike.
8. If o-ring falls within sag meter's window, or if o-ring is within recommended sag measurement, you're ready to ride.
9. If the o-ring falls outside of that window, or is greater or less than recommended measurement, add or subtract pressure as needed.

