



SUSPENSION FORK

Air Spring Chart

2013

FORK	SPRING	WHEEL SIZE	MODEL	<140 LBS (<63 KG)	140-160 LBS (63-72 KG)	160-180 LBS (72-81 KG)	180-200 LBS (81-90 KG)	200-220 LBS (90-99 KG)	MAX PSI
Argyle	Solo Air	26"	RCT, R	120-135 psi	135-150 psi	150-165 psi	165-180 psi	180+ psi	220 psi
BoXXer	Solo Air	26"	World Cup	40-55 psi	55-70 psi	70-85 psi	85-100 psi	100-115 psi	200 psi
Lyrik	Dual Position Air	26"	RC2L, RC2 DH, RC, R	45-65 psi	65-85 psi	85-105 psi	105-125 psi	125-145 psi	248 psi
	Solo Air	26"	RC2L, RC2 DH, RC, R	45-55 psi	55-65 psi	65-75 psi	75-85 psi	85-95 psi	148 psi
Reba	Solo Air	26" / 29"	RLT, RL	70-90 psi	90-105 psi	105-120 psi	120-135 psi	135+ psi	200 psi
Recon Gold 80 mm	Solo Air	26"	RL, TK, R	90-110 psi	110-125 psi	125-140 psi	140-160 psi	175+ psi	225 psi
		29"	TK						
Recon Gold 100-120 mm	Solo Air	26"	RL, TK, R	50-70 psi	70-85 psi	85-100 psi	100-120 psi	135+ psi	225 psi
		29"	TK						
Recon Silver 80 mm	Solo Air	26"	TK, R	90-110 psi	110-125 psi	125-140 psi	140-160 psi	175+ psi	225 psi
		29"	TK						
Recon Silver 100-120 mm	Solo Air	26"	TK, R	50-70 psi	70-85 psi	85-100 psi	100-120 psi	135+ psi	225 psi
		29"	TK						
Revelation	Solo Air	26" / 29"	World Cup, XX, RCT3, RLT, RL,	65-85 psi	75-100 psi	85-115 psi	95-125 psi	125+ psi	220 psi
	Dual Position Air	26"	World Cup, World Cup XX, XX, RCT3, RLT, RL	<110 psi	110-125 psi	125-140 psi	140-155 psi	155-170 psi	255 psi
		29"	XX, RCT3, RLT, RL						
Sektor	Solo Air	26"	RL, TK	50-70 psi	70-85 psi	85-100 psi	100-115 psi	115-130+ psi	225 psi
SID	Solo Air	26" / 29"	World Cup XX, World Cup, XX, RTC3, RLT, RL	70-90 psi	90-105 psi	105-120 psi	120-135 psi	135+ psi	200 psi
Totem	Dual Position Air	26"	RC, RC2 DH	35-40 psi	40-55 psi	55-75 psi	75-90 psi	90-110 psi	186 psi
	Solo Air	26"	RC2 DH	20-35 psi	35-50 psi	50-65 psi	65-80 psi	80-95 psi	148 psi
XC32 80 mm	Solo Air	26"	TK, R	90-110 psi	110-125 psi	125-140 psi	140-160 psi	175+ psi	225 psi
		29"	TK						
XC32 100-120 mm	Solo Air	26"	TK, R	50-70 psi	70-85 psi	85-100 psi	100-120 psi	135+ psi	225 psi
		29"	TK						