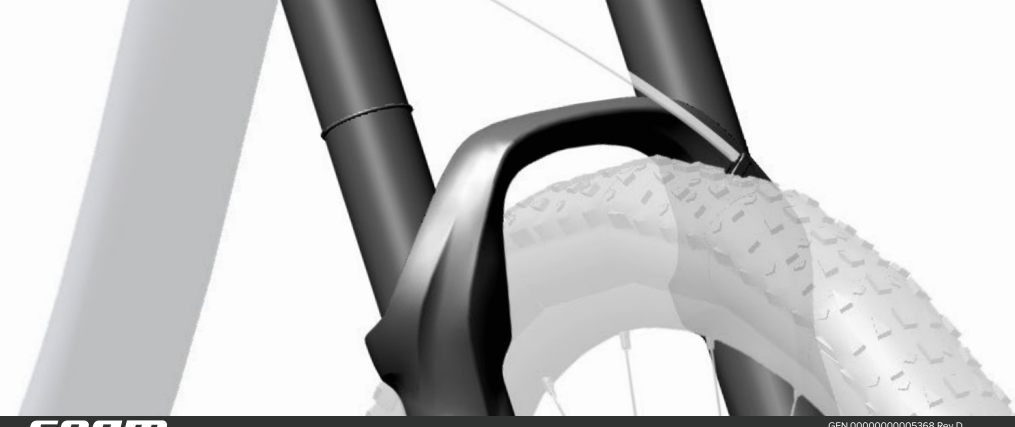




ROCK SHOK 2018 Front Suspension Specifications Oil Volume, Air Pressure, Coil Spring Rates, Bottomless Toker and Technical Specifications Oil Volume, Air Pressure, Coil Spring Rates, Bottomless Tokens™, and Technical Specifications





Oil Volume and Lubricant

			DAMPER						SPRING				
				Upper Tube			Lower Leg			Upper Tube		Lower Leg	
FORK	MODEL	TRAVEL (mm)	Damper	RockShox® Suspension Oil	Oil Height** (mm)	Volume (mL)	RockShox Suspension Oil	Volume (mL)	Spring	RockShox Oil or Lubricant	Volume (mL)	RockShox Suspension Oil	Volume (mL)
	RL 26					85							
30™ Gold	RL 27.5	80-120	Motion Control™	5wt	80-85	102	15wt	6	Solo Air™	PM600	Grease Air Pistons	15wt	6
	RL 29					102							
	TK 26					100			Solo Air	5wt	5		6
	TK 27.5	80-120							Coil	PM600 or SRAM® Butter	Grease Coil Spring		10
30 Silver			Turnkey™	5wt	80-85	122	15wt	6	Solo Air	5wt	5	15wt	6
	TK 29	80-100				122			Coil	PM600 or SRAM Butter	Grease Coil Spring		10
									Solo Air	5wt	5		6
Bluto™	RCT3	80-120	Motion Control	5wt	71-77	106	15wt	5	Solo Air	SRAM Butter	Grease Air	15wt	5
	RL										Pistons		
	World Cup		Charger Damper™	3wt	-	Bleed			Solo Air		Grease Air Pistons		10
BoXXer®	Team	200					0w-30	10	Coil	SRAM Butter	Grease Coil	0w-30	20
	RC		Motion Control	5wt	95-104	290					Spring		20
Judy [™] Gold	RL	80-120	Motion Control	5wt	80-85	102	15wt	6	Solo Air	5wt	5	15wt	6
Judy Silver	тк	50-120	Turnkey	5wt	80-85	122	15wt	6	Solo Air	5wt	5	15wt	6
Lyrik™	RCT3	150-180	Charger Damper	3wt	_	Bleed	0w-30	10	Solo Air DebonAir™	SRAM Butter	Grease Air	0w-30	10
Lylik	RC	150-160	Charger 2™	JVVI		bieeu	OW-30	10	Dual Position Air™	SKAIVI BULLEI	Pistons	UW-30	10

Oil Volume and Lubricant

			DAMPER						SPRING				
				Upper Tube			Lower Leg			Upper Tube		Lower Leg	
FORK	MODEL	TRAVEL (mm)	Damper	RockShox® Suspension Oil	Oil Height** (mm)	Volume (mL)	RockShox Suspension Oil	Volume (mL)	Spring	RockShox Oil or Lubricant	Volume (mL)	RockShox Suspension Oil	Volume (mL)
Paragon™ Gold	RL		Motion Control™			87			Solo Air™	5wt	5		
Paragon Silver	тк	50-65	Turnkey™	5wt	80-85	100	15wt	12	Coil	PM600 or SRAM® Butter	Grease Coil Spring	15wt	12
PIKE®	RCT3	100-160	Charger Damper™ Charger 2™	3wt	-	Bleed	0w-30	10	Solo Air DebonAir™ Dual Position Air™	SRAM Butter	Grease Air	0w-30	10
	ום	100, 140	Charger Damper						Solo Air		Pistons		
REBA®	RL	80-100 110-120 130-150	Motion Control	5wt	71-77 82-88	100 108 136	15wt	5	Solo Air	SRAM Butter	Grease Air Pistons	15wt	5
	RL 27.5 RL 29	80-120 130-140	Motion Control			118 150			Solo Air	5wt	5		6
Recon™	RL 27.5 B*	80-150	WIGHOUT COULTO	5wt	80-85	140	15wt	6	JUIU AII	SWL	5	15wt	
	RL 29 B*	80-140											
	тк	80-100	Turnkey			118			Coil	PM600 or SRAM Butter	Grease Coil Spring		10

Oil Volume and Lubricant

			DAMPER						SPRING				
				Upper Tube			Lower Leg			Upper Tube		Lower Leg	
FORK	MODEL	TRAVEL (mm)	Damper	RockShox® Suspension Oil	Oil Height** (mm)	Volume (mL)	RockShox Suspension Oil	Volume (mL)	Spring	RockShox Oil or Lubricant	Volume (mL)	RockShox Suspension Oil	Volume (mL)
	RL 27.5	80-120				133							
	RL 27.5	130											
Recon™ Gold	RL 27.5 B*	80-150	Motion Control™	5wt	80-85	130	15wt	6	Solo Air™	5wt	5	15wt	6
	RL 29	80-130											
	RL 29 B*	80-140											
Revelation™	RC	120-160	Motion Control	5wt	100-106	155	0w-30	10	DebonAir™	SRAM® Butter	Grease Air Pistons	0w-30	10
RS-1™	RLC	100-130	Charger 2™	3wt	_	Bleed	15wt	5	Solo Air	SRAM Butter	Grease Air	15wt	5
K3-1	RL	100-130	Charger 2	Swt	-	ыееи	iswt	5	3010 All	SKAW Butter	Pistons	ISWI	5
	World Cup										Grease		
SID®	RLC	80-100	Charger 2	3wt	-	Bleed	15wt	5	Solo Air	SRAM Butter	Air Pistons	15wt	5
	RL												
XC™ 30	тк	80-120	Turnkey™	5wt	80-85	143	-	-	Coil	PM600 or SRAM Butter	Grease Coil Spring	-	-
Yari™	RC	100-180	Motion Control	5wt	100-106	180	0w-30	10	Solo Air DebonAir Dual Position Air™	SRAM Butter	Grease Air Pistons	0w-30	10

FORK	ORK AIR SPRING		TRAVEL (mm)	<140 lbs (<63 kg)	140-160 lbs (63-72 kg)	160-180 lbs (72-81 kg)	180-200 lbs (81-90 kg)	>200 lbs (>90 kg)	MAX PSI
		(in)	,			E-Bikes Add 10 psi			
		26 27.5	80	90-110 psi	110-125 psi	125-140 psi	140-160 psi	160+ psi	265 psi
30™ Gold	Solo Air™ 27.5 29 27.5 29		100						
			120	50-70 psi	70-85 psi	85-100 psi	100-120 psi	120+ psi	205 psi
		26	80	90-110 psi	110-125 psi	125-140 psi	140-160 psi	160+ psi	265 psi
30 Silver	Solo Air	27.5 29	100			85-100 psi	1		
		27.5	120	50-70 psi	70-85 psi		100-120 psi	120+ psi	205 psi
Bluto™	Solo Air	26	80 100 120	70-90 psi	90-105 psi	105-120 psi	120-135 psi	135+ psi	200 psi

FORK	AIR SPRING	WHEEL (in)	TRAVEL (mm)	<120 lbs (<55 kg)	120-140 lbs (55-63 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)	>220 lbs (>99 kg)	MAX PSI
		`	` ′			E	-Bikes Add 10 p	si			
BoXXer® World Cup	Solo Air	26 27.5	200	<50 psi	50-65 psi	65-80 psi	80-95 psi	95-110 psi	110-125 psi	125+ psi	165 psi

FORK	AIR SPRING	WHEEL (in)	TRAVEL (mm)	<140 lbs (<63 kg)	140-160 lbs (63-72 kg)	160-180 lbs (72-81 kg)	180-200 lbs (81-90 kg)	>200 lbs (>90 kg)	MAX PSI
		\ <i>,</i>	,			E-Bikes Add 10 psi			
		27.5 B*	80	90-110 psi	110-125 psi	125-140 psi	140-160 psi	160+ psi	265 psi
Judy [™] Gold	Solo Air	27.5 B* 29 B*	100 120	50-70 psi	70-85 psi	85-100 psi	100-120 psi	120+ psi	205 psi
		1 1	80	90-110 psi	110-125 psi	125-140 psi	140-160 psi	160+ psi	265 psi
Judy Silver	Solo Air 27.5 B* 29 B*	100 120	50-70 psi	70-85 psi	85-100 psi	100-120 psi	120+ psi	205 psi	

FORK	AIR SPRING	WHEEL (in)	TRAVEL (mm)	<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)	>220 lbs (>99 kg)	MAX PSI
		(,	, ·····,			E-Bikes A	Add 10 psi			
		29	150							
	27.5 29 27.5 29 27.5 29 29 Dual Position Air™ 27.5		160	45-55 psi	55-65 psi	65-75 psi	75-85 psi	85-95 psi	95+ psi	148 psi
1.74			170 180	35-45 psi	45-55 psi	55-65 psi	65-75 psi	75-85 psi	85+ psi	
Lyrik™		29	150 160	55-65 psi	65-75 psi	75-85 psi	85-95 psi	95-105 psi	105+ psi	163 psi
			160		55-65 psi 65-75 psi 75					
		27.5	170 180	45-55 psi	55-65 psi	65-75 psi	75-85 psi	85-95 psi	95+ psi	148 psi

FORK	AIR SPRING	WHEEL (in)	TRAVEL (mm)	<120 lbs (<55 kg)	120-140 lbs (55-63 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)	>220 lbs (>99 kg)	MAX PSI
		`	<u> </u>			E	-Bikes Add 10 ps	i			
	DobonAir™		150 160	<45 psi	45-55 psi	55-65 psi	65-75 psi	75-85 psi	85-95 psi	95+ psi	148 psi
Lyrik	DebonAir	27.5 B* 29 B*	170 180	<35 psi	35-45 psi	45-55 psi	55-65 psi	65-75 psi	75-85 psi	85+ psi	148 psi
	Dual Position Air		160	<55 psi	55-65 psi	65-75 psi	75-85 psi	85-95 psi	95-105 psi	105+ psi	163 psi
			170 180	<45 psi	45-55 psi	55-65 psi	65-75 psi	75-85 psi	85-95 psi	95+ psi	148 psi

FORK	AIR SPRING	WHEEL (in)	TRAVEL (mm)	<132 lbs (<60 kg)	132-155 lbs (60-70 kg)	155-176 lbs (70-80 kg)	176-198 lbs (80-90 kg)	>198 lbs (>90 kg)	MAX PSI
		<u> </u>	` ′			E-Bikes Add 10 psi			
Paragon™ Gold	Solo Air	700c	50 65	80-90 psi	90-100 psi	100-125 psi	125-135 psi	135+ psi	165 psi

FORK	AIR SPRING	WHEEL (in)	TRAVEL (mm)	<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)	>220 lbs (>99 kg)	MAX PSI
		(,	()			E-Bikes A	Add 10 psi			
		27.5	120	65-75 psi	75-85 psi	85-95 psi	95-105 psi	105-115 psi	115+ psi	
	Solo Air™	27.5 29	130 140	55-65 psi	65-75 psi	75-85 psi	85-95 psi	95-105 psi	105+ psi	163 psi
PIKE®		26 27.5 29	150 160	45-55 psi	55-65 psi	65-75 psi	75-85 psi	85-95 psi	95+ psi	148 psi
	Dual Position Air™	26 27.5 29	150 160	45-65 psi	65-85 psi	85-105 psi	105-125 psi	125-145 psi	145+ psi	248 psi

FORK	AIR SPRING	WHEEL (in)	TRAVEL (mm)	<120 lbs (<55 kg)	120-140 lbs (55-63 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)	>220 lbs (>99 kg)	MAX PSI
		,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			E	E-Bikes Add 10 p	si			
			120	<65 psi	65-75 psi	75-85 psi	85-95 psi	95-105 psi	105-115 psi	115+ psi	
		27.5 B* 29 B*	130 140	<55 psi	55-65 psi	65-75 psi	75-85 psi	85-95 psi	95-105 psi	105+ psi	163 psi
			150 160	<45 psi	45-55 psi	55-65 psi	65-75 psi	75-85 psi	85-95 psi	95+ psi	148 psi
	 DebonAir™		100	<75 psi	75-85 psi	85-95 psi	95-105 psi	105-115 psi	115-125 psi	125+ psi	194 psi
PIKE			110 120	<65 psi	65-75 psi	75-85 psi	85-95 psi	95-105 psi	105-115 psi	115+ psi	
	29+	29+	130 140 150	<55 psi	55-65 psi	65-75 psi	75-85 psi	85-95 psi	95-105 psi	105+ psi	163 psi
			160	<45 psi	45-55 psi	55-65 psi	65-75 psi	75-85 psi	85-95 psi	95+ psi	148 psi
		29 B*	140	<55 psi	55-75 psi	75-95 psi	95-115 psi	115-135 psi	135-155 psi	155+ psi	248 psi
	Dual Position Air	27.5 B*	150 160	<45 psi	45-65 psi	65-85 psi	85-105 psi	105-125 psi	125-145 psi	145+ psi	

FORK	AIR SPRING		TRAVEL (mm)	<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)	>220 lbs (>99 kg)	MAX PSI	
	<u> </u>	\ <i>,</i>	()			E-Bikes A	Add 10 psi				
PIKE® DJ™	Cala Airm	26	100	100-115 psi	115-130 psi	130-145 psi	145-160 psi	160-175 psi	175+ psi	250 psi	
PIKE® DJ	Solo Air™	26	140	65-75 psi	75-85 psi	85-95 psi	95-105 psi	105-115 psi	115+ psi	163 psi	
FORK	DRK AIR SPRING	WHEEL	TRAVEL (mm)	<120 lbs (<55 kg)	120-140 lbs (55-63 kg)	140-160 lbs (63-72 kg)	160-180 lbs (72-81 kg)	180-200 lbs (81-90 kg)	>200 lbs (>90 kg)	MAX PSI	
		(in)	()	E-Bikes Add 10 psi							
		20	80		70.00 mi						
						90 105 pci	105-120 psi				
REBA®	Solo Air	29	90	<70 psi	70-90 psi	90-105 psi	105-120 psi	120-135 psi	135+ psi	195 psi	

FORK	AIR SPRING	WHEEL (in)	TRAVEL (mm)	<140 lbs (<63 kg)	140-160 lbs (63-72 kg)	160-180 lbs (72-81 kg)	180-200 lbs (81-90 kg)	>200 lbs (>90 kg)	MAX PSI		
		ļ ⁽ ,	,		E-Bikes Add 10 psi						
	27.5 29	110	70-90 psi	90-105 psi	105-120 psi	120-135 psi	135+ psi	200 psi			
REBA	Solo Air	Solo Air 27.5	120								
		27.5 B* 29 29 B*	130 140 150	65-85 psi	75-100 psi	85-115 psi	95-125 psi	125+ psi	190 psi		

*Boost™

FORK	AIR SPRING	WHEEL (in)	TRAVEL (mm)	<140 lbs (<63 kg)	140-160 lbs (63-72 kg)	160-180 lbs (72-81 kg)	180-200 lbs (81-90 kg)	>200 lbs (>90 kg)	MAX PSI
			ļ (······,			E-Bikes Add 10 psi]
		27.5 27.5 B* 29 B*	80	90-110 psi	110-125 psi	125-140 psi	140-160 psi	160+ psi	265 psi
		27.5 27.5 B* 29 29 B*	100	50-70 psi	70-85 psi	85-100 psi	100-120 psi	120+ psi	205 psi
Recon™ Gold S	Solo Air™	27.5 27.5 B* 29 29 B*	130	40-60 psi					
		27.5 B* 29 B*	140	40-60 psi	60-75 psi	75-90 psi	90-105 psi	105+ psi	225 psi
		27.5 B*	150						
		27.5 29	00	90-110 psi	110-125 psi	125-140 psi	440.450	160+ psi	205
		27.5 B* 29 B*	80				140-160 psi		265 psi
		27.5 29	100						205 psi
Recon RL	Solo Air	27.5 B* 29 B*	120						205 psi
		27.5 27.5 B* 29 29 B*	130 140	50-70 psi	70-85 psi	85-100 psi	100-120 psi	120+ psi	200 psi
		27.5 B*	150						

FORK	AIR SPRING	WHEEL (in)	TRAVEL (mm)	<120 lbs (<55 kg)		40 lbs 33 kg)	140-160 lb (63-72 kg)		160-180 l 72-81 kg		80-200 ll 81-90 kg)		200-220 (90-99 kg		>220 lbs (>99 kg)	MAX PSI
		(,	(E-Bi	ikes Add	d 10 psi						
		27.5 B*	120	<65 psi	65-75	psi	75-85 psi	8	85-95 psi	g	95-105 psi		105-115 psi		115+ psi	
Revelation™	DebonAir™	29 B*	130 140	<55 psi	55-65	i psi	65-75 psi	7	75-85 psi	8	35-95 psi		95-105 psi		105+ psi	163 psi
		27.5 B*	150 160	<45 psi	45-55	psi	55-65 psi	6	65-75 psi	7	75-85 psi		85-95 psi		95+ psi	148 psi
FORK	AIR SPRING	WHEEL (in)	TRAVEL (mm)	<140 lbs (<63 kg)		140-160 l (63-72 kg			180 lbs 81 kg)		180-200 (81-90 l			200 ll >90 kg		MAX PSI
			()	E-Bikes Add 10 psi]				
RS-1™	Solo Air™	27.5 29	100 120	70-90 psi		90-105 psi		105-1	20 psi		120-135	psi	1	35+ psi	ii	200 psi
		27.5	130													
FORK	AIR SPRING	WHEEL (in)	TRAVEL (mm)	<120 lbs (<55 kg)		0-140 lbs 5-63 kg)	140-1 (63-7	60 lbs 2 kg)		60-180 II 72-81 kg)		180-20 (81-90			00 lbs 90 kg)	MAX PSI
		(/	,					E-Bi	ikes Add	10 psi]
		29 29 B*	80 100													
SID®	Solo Air	29	90	<70 psi	70	-90 psi	90-105	psi	psi 105-120 psi	osi 120-135 ps	5 psi	135+ psi	5+ psi	195 psi		
		27.5 27.5 B*	100													

FORK	AIR SPRING	WHEEL (in)	WHEEL TRAVEL (<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)	>220 lbs (>99 kg)	MAX PSI
						E-Bikes A	Add 10 psi			
Cale AidM	C. L. A. IM	27.5 29	150 160	45-55 psi	55-65 psi	65-75 psi	75-85 psi	85-95 psi	95+ psi	440
Yari™	Solo Air™		170 180	35-45 psi	45-55 psi	55-65 psi	65-75 psi	75-85 psi	85+ psi	148 psi
Yarı	Dual	27.5 29	150 160	55-65 psi	65-75 psi	75-85 psi	85-95 psi	95-105 psi	105+ psi	163 psi
	Position Air™	27.5	170 180	45-55 psi	55-65 psi	65-75 psi	75-85 psi	85-95 psi	95+ psi	148 psi

FORK	AIR SPRING	WHEEL (in)	TRAVEL (mm)	<120 lbs (<55 kg)	120-140 lbs (55-63 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)	>220 lbs (>99 kg)	MAX PSI	
		(,	(,		E-Bikes Add 10 psi							
			100	<75 psi	75-85 psi	85-95 psi	95-105 psi	105-115 psi	115-125 psi	125+ psi	194 psi	
		29+	110 120	<65 psi	65-75 psi	75-85 psi	85-95 psi	95-105 psi	105-115 psi	115+ psi	163 psi	
			130 140	<55 psi	55-65 psi	65-75 psi	75-85 psi	85-95 psi	95-105 psi	105+ psi	103 psi	
Yari	DebonAir™		150 160	45	45.55			75-85 psi	85-95 psi	05		
		27.5 B* 29 B*	150 160	<45 psi	45-55 psi	55-65 psi	65-75 psi	75-65 psi	00-90 hzi	95+ psi	148 psi	
			170 180	<35 psi	35-45 psi	45-55 psi	55-65 psi	65-75 psi	75-85 psi	85+ psi		

Coil Spring Rates

FORK	<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)
30™ Silver					
BoXXer®	Silver	Yellow	Red	Blue	Black
Recon [™] TK	X-Soft	Soft	Medium	Firm	X-Firm
XC™ 30					

Bottomless Tokens™

FORK	SPRING	WHEEL (in)	TRAVEL (mm)	FACTORY INSTALLED TOKENS	MAXIMUM TOKENS
			80	4	4
Bluto™	Solo Air™	26	100	2	4
			120	0	4
BoXXer®	Solo Air	26 27.5	200	1	4
			120	4	7
			130	3	6
	Solo Air		140	3	6
		27.5 29	150	2	5
			160	2	5
 Lyrik™			170	1	4
Lyrik			180	1	4
			160	1	5
		27.5	170	0	5
	Dual Position Air™		180	0	4
		29	150	1	5
		29	160	1	6

FORK	SPRING	WHEEL (in)	TRAVEL (mm)	FACTORY INSTALLED TOKENS	MAXIMUM TOKENS
			150	2	5
		27.5 B*	160	2	5
		27.5 B*	170	1	4
	Dalla A. IM		180	0	4
	DebonAir™		150	2	5
		29 B*	160	2	5
		29 8	170	1	4
Lyrik			180	0	4
			150	1	6
			160	1	5
		27.5 B*	170	0	5
	Dual Position Air		180	0	4
			160	1	5
		29 B*	170	0	5
			180	0	4

Bottomless Tokens™

FORK	SPRING	WHEEL (in)	TRAVEL (mm)	FACTORY INSTALLED TOKENS	MAXIMUM TOKENS		
			120	3	5		
			130	2	5		
		26 27.5	140	1	4		
			150	0	4		
	Solo Air™		160	0	4		
	SOIO AII		120	4	6		
			130	3	5		
		29	140	2	5		
			150	INSTALLED TOKENS MAXIMUM TOKENS			
			160	1	4		
			120	4	6		
PIKE®			130	3	6		
		27.5 B*	140	2	5		
			150	1	4		
			160	0	4		
			120	4	6		
	DebonAir™	29 B*	130	3	5		
			140	2	5		
			120	4	7		
			130	3	6		
		29+	140	3	6		
			150	2	5		
			160	2	5		

FORK	SPRING	WHEEL (in)	TRAVEL (mm)	FACTORY INSTALLED TOKENS	MAXIMUM TOKENS
		26	150	0	4
		27.5	160	0	4
		29	150	1	4
PIKE	Dual Position Air™	29	160	1	4
		27.5 B*	150	0	4
		27.5 B	160	0	4
PIKE DJ™		29 B*	140	1	5
	Solo Air		100	0	2
		26	110	0	2
			140	2	4
			100	0	3
			120	0	3
		27.5 27.5 B*	130	2	3
			140	1	3
			150	0	3
REBA®	Solo Air		80	2	3
			100	0	3
		29	120	0	3
		29 B*	130	2	3
			140	1	3
			150	0	3

Bottomless Tokens[™]

FORK	SPRING	WHEEL (in)	TRAVEL (mm)	FACTORY INSTALLED TOKENS	MAXIMUM TOKENS
			120	4	6
		27.5 B* 29 B*	130	3	5
Revelation™	DebonAir™		140	2	5
RS-1"		27 E D*	150	1	4
		27.5 B	160	0	4
		27.5	100	2	3
	Solo Air™	TRAVEL (mm) INSTALLED TOKENS 120		3	
		27.5	130	0	3
SID®	Solo Air	27.5 B* 29	100	0	3
			120	4	7
			130	3	6
			140	3	6
Yari™	Solo Air		150	2	5
			160	2	5
			170	1	4
			180	О	4

FORK	SPRING	WHEEL (in)	TRAVEL (mm)	FACTORY INSTALLED TOKENS	MAXIMUM TOKENS
			150	2	5
		27.5 B*	160	2	5
		29 B*	170	1	4
			180	0	4
			100	5	7
	DebonAir		110	5	7
			120	4	7
		29+	130	3	6
			140	3	6
			150	2	5
Yari			160	2	5
		27.5	150	1	6
			160	1	5
			170	0	5
			180	0	4
	Dual Position Air™	29	150	1	5
	Dual Position Air	29	160	1	6
			150	1	6
		27.5 B*	160	1	5
		29 B*	170	0	5
			180	0	4

FORK	UPPER TUBE (mm)	WHEEL (in)	TRAVEL (mm)	SPRING	DAMPER	STEERER TUBE (in)	AXLE (mm)	OFFSET (mm)	AXLE TO CROWN (mm)	ROTOR DIAMETER MIN (mm)	ROTOR DIAMETER MAX (mm)	TIRE DIAMETER MAX (mm)	TIRE WIDTH MAX (mm)
		26	80			11/8 Aluminum		40	453			680	58
		20	100			1 1/0 Aldillillalli		40	473				30
			80						468				
30™ Gold	30	27.5	100	Solo Air™	Motion Control™		9 QR	42	488	160	203	710	
30 3010			120	3010 All	Wiotion Control	11/8 Aluminum Tapered	Jan		508		203		62
			80						487				02
		29	100					46 51	507			755	
			120		Tapered			527					
		26	80	Solo Air		11/8 Aluminum Tapered	40	455			680	58	
			100		_			40	475				
			80						470				
30 Silver	30	27.5	100		Turnkey™	11/8 Aluminum	9 QR	42	490	160	203	710	
			120	Coil Solo Air		1 1/8 Steel Tapered			510				62
		29	80			1362.22		46	489			755	
			100					46 51	509			,33	
			80						491				
Bluto™	uto™ 32	26	100	Solo Air	Motion Control	Tapered	15 x 150	51	511	160	203	760	116
			120						531				
BoyYer®	35	26	200	Coil	Charger Damper™ Motion Control	2r [™] 11/8 Aluminum 2	ium 20 x 110	42	568	160	210	696	
DOVVEI	oXXer® 35	27.5						48	581	200	210	720	

FORK	UPPER TUBE (mm)	WHEEL (in)	TRAVEL (mm)	SPRING	DAMPER	STEERER TUBE (in)	AXLE (mm)	OFFSET (mm)	AXLE TO CROWN (mm)	ROTOR DIAMETER MIN (mm)	ROTOR DIAMETER MAX (mm)	TIRE DIAMETER MAX (mm)	TIRE WIDTH MAX (mm)
			80						472				
		27.5 B*	100					42 51	492			732	
Judy [™] Gold	30		120	Solo Air™	Motion Control™	Tapered	15 x 110		512	160	200		81
Judy Gold	30		80	JOIO AII	Wiodon Control		15 x 110		490		200		01
		29 B*	100					51	510			770	
			120						530				
			80		Turnkey [™]	Tapered			470				
		27.5 B*	100					42 51	490			732	
Judy Silver	30		120	Solo Air			15 x 110		510	160	200		81
Judy Sliver	30		80				15 × 110	51	490	100	200		01
		29 B*	100						510			770	
			120						530				
			160						552				
		27.5	170	Solo Air Dual Position Air™	Charger Damper™		15 x 100	42	562	160		714	66
			180						572				
Lyrik™	35		150	DebonAir™		Tapered			542		203		
		27 E D*	160		Chargor 2™		15 x 110	16	552	180		732	81
		27.5 B*	170	DebonAir Dual Position Air	Charger 2™			46	562	100		/32	01
			180						572				

*Boost™ **17**

FORK	UPPER TUBE (mm)	WHEEL (in)	TRAVEL (mm)	SPRING	DAMPER	STEERER TUBE	AXLE (mm)	OFFSET (mm)	AXLE TO CROWN (mm)	ROTOR DIAMETER MIN (mm)	ROTOR DIAMETER MAX (mm)	TIRE DIAMETER MAX (mm)	TIRE WIDTH MAX (mm)
			150	Solo Air™					561				
		29	160	Dual Position Air™	Charger Damper™		15 x 100		571	160		752	66
		23	170	Solo Air	Charger Damper		15 x 100		581			752	00
Lyrik™	35		180	JOIO AII		Tapered		51	591		203		
Lylik	35		150	DebonAir™				51	562		203		
		29 B*	160		Charger 2™		15 x 110		572	180		770	81
		29 B	170	DebonAir Dual Position Air	Charger 2		15 % 110		582	160		770	01
			180						592				
Paragon™	30	7000	50	Solo Air	Motion Control™	11/8 Aluminum 11/8 Aluminum XL	9 QR	46	462	160	180	716	45
Gold RL	30	700c	65	3010 All	Wiotion Control	Tapered	J GR	40	477	100	180	710	45
Paragon	30	700c	50	Coil	Turnkey™	Tapered	9 QR	46	462	160	180	716	45
Silver TK	30	7000	65	Coll	Turrikey		9 QR	46	477	100	180	710	45
PIKE® DJ™	35	26	100	Solo Air	Charger Damper		15 x 100	40	482	160	203	694	66
FIRE D3	33	20	140	JUIO AII	Charger Damper	Tapered	15 X 100	40	522	100	203	034	
		26	150	Solo Air				40	532			694	
			160	Dual Position Air					542				
			120						512				
PIKE			130	Solo Air	Charger Damper	Tapered	15 x 100		522	160	203		66
		27.5	140					42	532			714	
		-	150	Solo Air					542				
			160	Dual Position Air					552				

*Boost™ 18

FORK	UPPER TUBE (mm)	WHEEL (in)	TRAVEL (mm)	SPRING	DAMPER	STEERER TUBE	AXLE (mm)	OFFSET (mm)	AXLE TO CROWN (mm)	ROTOR DIAMETER MIN (mm)	ROTOR DIAMETER MAX (mm)	TIRE DIAMETER MAX (mm)	TIRE WIDTH MAX (mm)
			120						512				
			130	DebonAir™					522				
		27.5 B*	140		Charger 2™		15 x 110	46	532	180		732	81
			150	DebonAir					542				
			160	Dual Position Air™					552				
			120						531				
			130	Solo Air™			15 x 100 4 5		541				
	2	29	140					46 51	551	160		752	66
			150	Solo Air					561				
			160	Dual Position Air		Tapered			571				
PIKE®	35		120	DebonAir					531		203		
		29 B*	130	Description					541	180		770	81
			140	DebonAir Dual Position Air					551				
			100						523				
			110		Charger 2		15 x 110	51	533				
			120						543				
		29+	130	DebonAir					553	160		786	82
			140						563				
			150						573				
			160						583				

FORK	UPPER TUBE (mm)	WHEEL (in)	TRAVEL (mm)	SPRING	DAMPER	STEERER TUBE	AXLE (mm)	OFFSET (mm)	AXLE TO CROWN (mm)	ROTOR DIAMETER MIN (mm)	ROTOR DIAMETER MAX (mm)	TIRE DIAMETER MAX (mm)	TIRE WIDTH MAX (mm)
			100						487			714	
			110						497			710	
		27.5	120		Motion Control™		15 x 100		507				62
		27.0	130				1.5 % 1.6 5		517				
			140						527			717	
			150					42 537 487 507 517					
			100								714		
			120			15 Tapered	15 x 110		507			712	
		27.5 B*	130						517				81
REBA®	32	-	140	Solo Air™					527	160	203	714	
			150						537				
			80					51	486				
			90						496				
			100					46 51	506				
		29	110				15 x 100		516			755	62
	29	29	120						526				
			130					51	536				
			140						546				
			150						556				

FORK	UPPER TUBE (mm)	WHEEL (in)	TRAVEL (mm)	SPRING	DAMPER	STEERER TUBE	AXLE (mm)	OFFSET (mm)	AXLE TO CROWN (mm)	ROTOR DIAMETER MIN (mm)	ROTOR DIAMETER MAX (mm)	TIRE DIAMETER MAX (mm)	TIRE WIDTH MAX (mm)
			80						486			755	
			100						506			755	
REBA®	32	29 B*	120	Solo Air™	Motion Control™	Tapered	15 x 110	51	526	160	203		81
			130	00.07					536			760	,
			140						546				
			150						556				
			80						469				
		27.5	100	-			15 x 100 489 509	489				62	
		27.0	120					509					
			130						519				
			80					42	470			714	
			100						490				
Recon™	32	27.5 B*	120	Solo Air	Motion Control	Tapered	15 x 110		510	160	203		81
Gold RL		2,10 2	130	00.07	I modern demand	Taporea			520				0.
			140						530				
			150						540				
			80						488				
		29	100		15 × 100 46	46	508			755	62		
			120			15 x 100 46 51	51	528			,33	52	
			130						538				

FORK	UPPER TUBE (mm)	WHEEL (in)	TRAVEL (mm)	SPRING	DAMPER	STEERER TUBE	AXLE (mm)	OFFSET (mm)	AXLE TO CROWN (mm)	ROTOR DIAMETER MIN (mm)	ROTOR DIAMETER MAX (mm)	TIRE DIAMETER MAX (mm)	TIRE WIDTH MAX (mm)
			80						490				
			100						510			755	
Recon™ Gold RL	32	29 B*	120	Solo Air™	Motion Control™	Tapered	15 x 110	51	530	160	203		81
			130						540			760	
			140						550			760	
			80						466				
			100			11/8 Aluminum Tapered	9 QR 15 x 100		486				
		27.5	120						506			710	62
			130			Tapered	15 × 100		520				
			140			Парстса			530				
		-	80					42	470				
			100						490				
Recon RL	32	27.5 B*	120	Solo Air	Motion Control	Tapered	15 x 110		510	160	203	717	81
RECONKE	32	27.5 B	130	Solo All	Wodon Control	Парелец	15 % 110		520	100	203	/ 1/	01
			140						530				
			150						540				
			80			11/8 Aluminum	9 QR		485				
			100			Tapered	15 x 100		505				
		29	120		Тар	Tapered 1		46 51	525			755	62
			130				15 x 100		539				
			140						549				

FORK	UPPER TUBE (mm)	WHEEL (in)	TRAVEL (mm)	SPRING	DAMPER	STEERER TUBE	AXLE (mm)	OFFSET (mm)	AXLE TO CROWN (mm)	ROTOR DIAMETER MIN (mm)	ROTOR DIAMETER MAX (mm)	TIRE DIAMETER MAX (mm)	TIRE WIDTH MAX (mm)
			80						490				
			100						510				
Recon™ RL	32	29 B*	120	Solo Air™	Motion Control™	Tapered	15 x 110	51	530	160	203	760	81
			130						540				
			140						550				
		27.5	80		Turnkey™		9 QR 15 x 100 46 51	42	466			710	
Recon TK	32	27.5	100	Coil		1 1/8 Steel		42	486	160	203	710	62
Recoil IX	32	29	80	Con		Tapered		46	485	100	203	755	02
		29	100					51	505			755	
			120						512				
			130						522				
		27.5 B*	140					46	532			732	82
Revelation™	35		150	DebonAir™	Motion Control	Tapered	15 x 110		542	180	203		
Nevelation			160	Debonali	I WOUNT CONTROL	iapereu	15 % 110		552		203		
			120						531				
			130					51	541			770	81
			140						551				

FORK	UPPER TUBE (mm)	WHEEL (in)	TRAVEL (mm)	SPRING	DAMPER	STEERER TUBE	AXLE (mm)	OFFSET (mm)	AXLE TO CROWN (mm)	ROTOR DIAMETER MIN (mm)	ROTOR DIAMETER MAX (mm)	TIRE DIAMETER MAX (mm)	TIRE WIDTH MAX (mm)
			100						497				
		27.5	120					42	507			710	
RS-1 ™	32		130	Solo Air™	Charger 2™	Tapered Carbon	Predictive Steering™		517	160	203		62
		29	100					51	516			751	
		29	120					51	526			751	
		27.5	100		Charger 2	Tapered Tapered Carbon	15 x 100	42	487			714	62
		27.5 B*	100				15 x 110	42	467			/14	81
		29	80	Solo Air				486					
SID®	32		90				15 x 100	46 51	496	160	203		62
			100						506			755	
			80			Tapered			486				
		29 B*	100			Tapered Tapered Carbon	15 x 110	51	506				81
			80			44/0 Al			470				
		27.5	100	Coil Turnl		1 1/8 Aluminum 1 1/8 Steel Tapered		42	490			710	
XC™ 30	30		120		Turnkey™	Tapereu	9 QR 46 51		510	160	203		62
		20	80			11/8 Steel Tapered			489			755	
		29	100					51	509			/35	

FORK	UPPER TUBE (mm)	WHEEL (in)	TRAVEL (mm)	SPRING	DAMPER	STEERER TUBE	AXLE (mm)	OFFSET (mm)	AXLE TO CROWN (mm)	ROTOR DIAMETER MIN (mm)	ROTOR DIAMETER MAX (mm)	TIRE DIAMETER MAX (mm)	TIRE WIDTH MAX (mm)
			150						542				
		27.5	160	Solo Air™			15 x 100	42	552	160		74.4	66
		27.5	170	Dual Position Air™			15 X 100	46	562	160		714	66
			180						572				
			150						542				
		27.5 B*	160	DebonAir™			15 x 110	46	552	180		732	81
		27.5 B	170	Dual Position Air			15 X 110	46	562	160		732	01
	29		180						572				
			150	Solo Air					561				
		20	160	Dual Position Air	Motion Control™		15 x 100		571	160		752	66
		29	170	Solo Air		Tapered	15 x 100		581			732	00
Yari™	35		180	3010 All					591		203		
			150						561				
		29 B*	160	DebonAir					571	180		770	81
			170	Dual Position Air					581			770	
			180					51	591				
			100						523				
			110				15 x 110		533				
	29+		120						543				
		29+	130	DebonAir					553	160		786	82
			140						563				
			150						573				
			160						583				

This publication includes a trademark from the following company:

 $\mathsf{Boost}^{\scriptscriptstyle\mathsf{TM}}$ is a trademark owned be Trek Bicycle Corporation.



