



# 2017 Front Suspension Specifications

Oil Volume, Air Pressure, Coil Spring Rates, and Configurations



# TABLE OF CONTENTS

Oil Volume and Lubricant .....	3
Air Spring Pressure.....	6
Coil Spring Rates .....	10
Configurations .....	11

Use ONLY RockShox, SRAM, and Maxima suspension oils/fluids and grease, unless otherwise specified. Use of any other lubricants can damage seals and decrease performance.

Refer to the appropriate RockShox suspension fork service manual, available at [www.sram.com/service](http://www.sram.com/service), for service specifications and procedures.

# Oil Volume and Lubricant

		DAMPER						SPRING						
FORK	MODEL	Damper	Upper Tube			Lower Leg		Spring	Upper Tube				Lower Leg	
			Oil	Oil Height <sup>‡</sup> (mm)	Volume (mL)	Oil**	Volume (mL)		Oil**	Volume (mL)	Grease	Grease Application	Oil**	Volume (mL)
30 Gold	RL 26	Motion Control	RockShox 5wt	80-85	85	RockShox 15wt	5	Solo Air	RockShox 5wt	3-6 (positive)	PM600 or SRAM Butter	Air Piston	RockShox 15wt	10
	102													
	RL 29													
30 Silver	TK 26	TurnKey	RockShox 5wt	80-85	100	RockShox 15wt	5	Solo Air	RockShox 5wt	3-6 (positive)	PM600 or SRAM Butter	Air Piston	RockShox 15wt	10
	123				Solo Air									
	122				Coil			-						
Argyle	RC	Motion Control	RockShox 5wt	-	130	RockShox 15wt	10	Coil	-	-	PM600 or SRAM Butter	Coil Spring	RockShox 15wt	30
Bluto	RCT3	Motion Control	RockShox 5wt	71-77	106	RockShox 15wt	5	Solo Air	-	-	SRAM Butter	Air Piston	RockShox 15wt	5
	RL													
BoXXer	World Cup	Charger Damper	Maxima PLUSH 3wt	-	Bleed	Maxima PLUSH Dynamic Suspension Lube Light	10	Solo Air	-	-	SRAM Butter	Air Piston	Maxima PLUSH Dynamic Suspension Lube Light	10
	Team							Coil Spring				20		
	RC	Motion Control IS	RockShox 5wt	95-104	290									
Domain	RC	Motion Control IS	RockShox 5wt	-	200	RockShox 15wt	10	Coil	-	-	SRAM Butter	Coil Spring	RockShox 15wt	30
Domain Dual Crown				103-109	325								40	

<sup>‡</sup>Boost  
<sup>\*\*</sup>Suspension oil/fluid - Maxima PLUSH Dynamic Suspension Lube and RockShox 0w-30 suspension oils are forward and backward compatible with RockShox Dynamic Seal Grease and SRAM Butter.  
<sup>‡</sup>Oil Height - Measure from the top of the crown (above the upper tube) down to the oil.

# Oil Volume and Lubricant

		DAMPER					SPRING								
FORK	MODEL	Damper	Upper Tube			Lower Leg		Spring	Upper Tube			Lower Leg			
			Oil	Oil Height† (mm)	Volume (mL)	Oil**	Volume (mL)		Oil**	Volume (mL)	Grease	Grease Application	Oil**	Volume (mL)	
Lyrik	RC2 DH	Mission Control DH	RockShox 5wt	-	184	RockShox 15wt	10	Solo Air	-	-	SRAM Butter	Air Piston	RockShox 15wt	10	
	RCT3	Charger Damper	Maxima PLUSH 3wt	-	Bleed	Maxima PLUSH Dynamic Suspension Lube Light		Solo Air					Maxima PLUSH Dynamic Suspension Lube Light	10	
	RC														
Paragon Gold	RL	Motion Control	RockShox 5wt	80-85	87	RockShox 15wt	12	Solo Air	RockShox 5wt	3-6 (positive)	PM600 or SRAM Butter	Air Piston	RockShox 15wt	12	
Paragon Silver	TK	Turnkey	RockShox 5wt	80-85	100	RockShox 15wt	12	Coil	-	-	PM600 or SRAM Butter	Coil Spring	RockShox 15wt	12	
Pike	RCT3	Charger Damper	Maxima PLUSH 3wt	-	Bleed	Maxima PLUSH Dynamic Suspension Lube Light	10	Solo Air	-	-	SRAM Butter	Air Piston	Maxima PLUSH Dynamic Suspension Lube Light	10	
	RC														
	DJ														
Reba	RL	Motion Control	RockShox 5wt	71-77	106	RockShox 15wt	5	Solo Air	-	-	SRAM Butter	Air Piston	RockShox 15wt	5	
Recon Gold	RL	Motion Control	RockShox 5wt	80-85	133	RockShox 15wt	6	Solo Air	RockShox 5wt	3-6 (positive)	PM600 or SRAM Butter	Air Piston	RockShox 15wt	6	
	TK	TurnKey													
Recon Silver	RL	Motion Control	RockShox 5wt	80-85	118	RockShox 15wt	6	Solo Air	RockShox 5wt	3-6 (positive)	PM600 or SRAM Butter	Air Piston	RockShox 15wt	6	
	RL B*				140										
	TK 26"	150													
	TK 27.5", 29"	Turnkey			118									Coil	-

\*Boost  
 \*\*Suspension oil/fluid - Maxima PLUSH Dynamic Suspension Lube and RockShox 0w-30 suspension oils are forward and backward compatible with RockShox Dynamic Seal Grease and SRAM Butter.  
 †Oil Height - Measure from the top of the crown (above the upper tube) down to the oil.

# Oil Volume and Lubricant

		DAMPER						SPRING						
FORK	MODEL	Damper	Upper Tube			Lower Leg		Spring	Upper Tube				Lower Leg	
			Oil	Oil Height <sup>‡</sup> (mm)	Volume (mL)	Oil**	Volume (mL)		Oil**	Volume (mL)	Grease	Grease Application	Oil**	Volume (mL)
Revelation	RCT3	Motion Control	RockShox 5wt	82-88	134	RockShox 15wt	5	Solo Air	-	-	SRAM Butter	Air Piston	RockShox 15wt	5
	RL													
RS-1	-	Accelerator Damper	RockShox 5wt	-	Bleed	RockShox 15wt	5-10	Solo Air	-	-	SRAM Butter	Air Piston	RockShox 15wt	5-10
Sektor Gold	RL	Motion Control	RockShox 5wt	80-85	130	RockShox 15wt	5-8	Solo Air	RockShox 5wt	3-6 (positive)	PM600 or SRAM Butter	Air Piston	RockShox 15wt	3-8
										Coil Spring		10-16		
Sektor Silver	RL	Motion Control	RockShox 5wt	80-85	150	RockShox 15wt	6	Solo Air	RockShox 5wt	3-6 (positive)	PM600 or SRAM Butter	Air Piston	RockShox 15wt	6
	RL Boost				140									
SID	RLC	Charger Damper	Maxima PLUSH 3wt	-	Bleed	RockShox 15wt	5	Solo Air	-	-	SRAM Butter	Air Piston	RockShox 15wt	5
	World Cup													
	RL	Motion Control	RockShox 5wt	71-77	100									
XX														
XC 30	TK	TurnKey	RockShox 5wt	80-85	143	-	-	Coil	-	-	PM600 or SRAM Butter	Coil Spring	-	-
Yari	RC	Motion Control	RockShox 5wt	100-106	180	Maxima PLUSH Dynamic Suspension Lube Light	10	Solo Air	-	-	SRAM Butter	Air Piston	Maxima PLUSH Dynamic Suspension Lube Light	10
								Dual Position Air						

<sup>‡</sup>Boost  
<sup>\*\*</sup>Suspension oil/fluid - Maxima PLUSH Dynamic Suspension Lube and RockShox 0w-30 suspension oils are forward and backward compatible with RockShox Dynamic Seal Grease and SRAM Butter.  
<sup>‡</sup>Oil Height - Measure from the top of the crown (above the upper tube) down to the oil.

# Air Spring Pressure

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 Add 10 psi						
30 Gold	Solo Air	26	80	90-110 psi	110-125 psi	125-140 psi	140-160 psi	160+ psi	-	265 psi
		27.5	100							
		29	120	50-70 psi	70-85 psi	85-100 psi	100-120 psi	120+ psi	-	205 psi
30 Silver	Solo Air	26	80	90-110 psi	110-125 psi	125-140 psi	140-160 psi	160+ psi	-	265 psi
		27.5	100							
		29	120	50-70 psi	70-85 psi	85-100 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
BoXXer World Cup	Solo Air	26 27.5	200	50-65 psi	65-80 psi	80-95 psi	95-110 psi	110-125 psi	125+ psi	165 psi
Lyrik	Solo Air	27.5 27.5B*	160							
		29 29B*/27.5+	150 160	45-55 psi	55-65 psi	65-75 psi	75-85 psi	85-95 psi	95+ psi	148 psi
		26	170							
	27.5 27.5B* 29 29B*/27.5+	170 180	35-45 psi	45-55 psi	55-65 psi	65-75 psi	75-85 psi	85+ psi	148 psi	
	Dual Position Air	27.5 27.5B*	160							
		29 29B*/27.5+	150 160	55-65 psi	65-75 psi	75-85 psi	85-95 psi	95-105 psi	105+ psi	163 psi
27.5 27.5B*		170 180	45-55 psi	55-65 psi	65-75 psi	75-85 psi	85-95 psi	95+ psi	148 psi	

# Air Spring Pressure

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 Add 10 psi						
Pike	Solo Air	27.5 27.5B* 29 29B*/27.5+	120	65-75 psi	75-85 psi	85-95 psi	95-105 psi	105-115 psi	115+ psi	163 psi
		29+								178 psi
		27.5 27.5B* 29 29B*/27.5+ 29+	130 140	55-65 psi	65-75 psi	75-85 psi	85-95 psi	95-105 psi	105+ psi	163 psi
		26 27.5 27.5B* 29 29B*/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 27.5B* 29 29B*/27.5+	150 160	45-65 psi	65-85 psi	85-105 psi	105-125 psi	125-145 psi	145+ psi	248 psi
		29+	150 160	55-65 psi	65-75 psi	75-85 psi	85-95 psi	95-105 psi	105+ psi	163 psi
Pike DJ	Solo Air	26	100	100-115 psi	115-130 psi	130-145 psi	145-160 psi	160-175 psi	175+ psi	250 psi
			140	65-75 psi	75-85 psi	85-95 psi	95-105 psi	105-115 psi	115+ psi	163 psi
Reba	Solo Air	29 29B*/27.5+	80	70-90 psi	90-105 psi	105-120 psi	120-135 psi	135+ psi	-	200 psi
		27.5 27.5B* 29 29B*/27.5+	100 120							

# Air Spring Pressure

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 Add 10 psi						
Recon Gold	Solo Air	27.5 29	80	90-110 psi	110-125 psi	125-140 psi	140-160 psi	160+ psi	-	265 psi
			100 120	50-70 psi	70-85 psi	85-100 psi	100-120 psi	120+ psi	-	205 psi
Recon Silver	Solo Air	27.5 29	80	90-110 psi	110-125 psi	125-140 psi	140-160 psi	160+ psi	-	265 psi
		26	100	50-70 psi	70-85 psi	85-100 psi	100-120 psi	120+ psi	-	205 psi
		27.5 27.5 B* 29 29 B*/27.5+	100 120							
Revelation	Solo Air	29 29B*/27.5+	120	65-85 psi	75-100 psi	85-115 psi	95-125 psi	125+ psi	-	190 psi
		27.5 27.5B* 29 29B*/27.5+	130 140							
		27.5 27.5B*	150							
RS-1	Solo Air	27.5 29 29+	100 120	70-90 psi	90-105 psi	105-120 psi	120-135 psi	135+ psi	-	200 psi
Sektor Gold	Solo Air	27.5 29	130 140 150	40-60 psi	60-75 psi	75-90 psi	90-105 psi	105+ psi	-	225 psi
Sektor Silver	Solo Air	27.5 27.5B* 29 29B*/27.5+	130 140	50-70 psi	70-85 psi	85-100 psi	100-120 psi	120+ psi	-	200 psi
		27.5B*	150							



# Air Spring Pressure

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 Add 10 psi						
Yari	Solo Air	27.5 27.5B* 29 29B*/27.5+	120	55-65 psi	65-75 psi	75-85 psi	85-95 psi	95-105 psi	105+ psi	163 psi
			120	65-75 psi	75-85 psi	85-95 psi	95-105 psi	105-115 psi	115+ psi	178 psi
		130 140	55-65 psi	65-75 psi	75-85 psi	85-95 psi	95-105 psi	105+ psi	163 psi	
		150 160	45-55 psi	55-65 psi	65-75 psi	75-85 psi	85-95 psi	95+ psi	148 psi	
	Dual Position Air	27.5 27.5B* 29 29B*/27.5+	170 180	35-45 psi	45-55 psi	55-65 psi	65-75 psi	75-85 psi	85+ psi	148 psi
			27.5 27.5B* 29 29B*/27.5+	150 160	55-65 psi	65-75 psi	75-85 psi	85-95 psi	95-105 psi	105+ psi
Dual Position Air	27.5 27.5B*	170 180	45-55 psi	55-65 psi	65-75 psi	75-85 psi	85-95 psi	95+ psi	148 psi	
		27.5 27.5B*	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 lbs (>90 kg)	MAX PSI
				E-Bikes Add 10 psi						
SID	Solo Air	29 29B*/27.5+	80 100	<70 psi	70-90 psi	90-105 psi	105-120 psi	120-135 psi	135+ psi	195 psi
			27.5 27.5B*							
FORK	AIR SPRING	WHEEL	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
				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

# 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)	
<b>30 Silver</b>	Not Available	Silver X-Soft	Yellow Soft	Red Medium	Blue Firm	Black X-Firm
<b>Argyle</b>	Yellow Soft	Red Medium	Blue Firm	Black X-Firm	Not Available	Pink XXX-Hart
<b>BoXXer</b>	Not Available	Silver X-Soft	Yellow Soft	Red Medium	Blue Firm	Black X-Firm
<b>Domain</b>						
<b>Domain Dual Crown</b>						
<b>Recon Silver</b>						
<b>Sektor Gold</b>						
<b>XC 30</b>						

# Configurations

FORK	WHEEL (in)	TRAVEL (mm)	STEERER TUBE (in)		AXLE	OFFSET (mm)		AXLE to CROWN (mm)	ROTOR DIAMETER MAX (mm)	TIRE DIAMETER MAX (mm)	TIRE WIDTH MAX (mm)
30 Gold	26	80	1 1/8 Aluminum		9mm QR	39		453	185	680	58
		100						473			
	27.5	80	Tapered	1 1/8 Aluminum		42		468		710	
		100						488			
		120						508			
	29	80	Tapered			46 51		487		755	
100		507									
		120					527				
30 Silver	26	80	1 1/8 Aluminum		9mm QR	39		455	185	680	58
		100						475			
	27.5	80	Tapered	1 1/8 Aluminum		42		470		710	
		100						490			
		120						510			
	29	80	Tapered			46 51		489		755	
100		509									
Argyle	26	100	1 1/8 Aluminum		20mm x 110mm	40		480	203	697	68
Bluto	26	80	Tapered		15mm x 150mm	51		491	215	760	116
		100						511			
		120						531			
BoXXer	26	200	1 1/8 Aluminum		20mm x 110mm	42		568	210	696	-
	27.5					48		581		720	
Domain	26	180	1 1/8 Steel		20mm x 110mm	40		565	203	698	70

# Configurations

FORK	WHEEL (in)	TRAVEL (mm)	STEERER TUBE (in)				AXLE	OFFSET (mm)		AXLE to CROWN (mm)	ROTOR DIAMETER MAX (mm)	TIRE DIAMETER MAX (mm)	TIRE WIDTH MAX (mm)
Domain Dual Crown	26	200	1 1/8 Aluminum				20mm x 110mm	42		568	210	696	-
	27.5							48		581		720	
Lyrik	26	170	Tapered				20mm x 110mm	40		545	215	698	70
	27.5	160					15mm x 100mm	42		552		714	66
		170								562			
		180								572			
	27.5B*	160					15mm x 110mm	42	46	552		714	81
		170								562			
		180								572			
	29	150					15mm x 100mm	51		561		752	66
		160								571			
		170								581			
		180								591			
	29B*/27.5+	150					15mm x 110mm	51		561		752	81
		160								571			
		170								581			
		180								591			
	Paragon	700c					50	Tapered	1 1/8 Aluminum	1 1/8 Steel		1 1/8 Steel XL	9mm QR
65			477										
Pike DJ	26	100	Tapered				15mm x 100mm	40		482	215	694	66
		140								522			

# Configurations

FORK	WHEEL (in)	TRAVEL (mm)	STEERER TUBE (in)	AXLE	OFFSET (mm)		AXLE to CROWN (mm)	ROTOR DIAMETER MAX (mm)	TIRE DIAMETER MAX (mm)	TIRE WIDTH MAX (mm)				
Pike	26	150	Tapered	15mm x 100mm	40		532	210	694	66				
		160					542							
	27.5	120			512									
		130			522									
		140			532									
		150			542									
		160			552									
		120			512									
	27.5B*	130			522	15mm x 110mm	42		46		532	215	714	81
		140			542									
		150		552										
		160		512										
		120		531										
	29	130		541	15mm x 100mm	46	51	551	210	752	66			
		140		561										
		150		571										
		160												

# Configurations

FORK	WHEEL (in)	TRAVEL (mm)	STEERER TUBE (in)		AXLE		OFFSET (mm)		AXLE to CROWN (mm)	ROTOR DIAMETER MAX (mm)	TIRE DIAMETER MAX (mm)	TIRE WIDTH MAX (mm)			
Pike	29B*/27.5+	120	Tapered		15mm x 110mm		51		531	210	752	81			
		130							541						
		140							551						
		150							561						
		160							571						
	29+	120							543	215	786	82			
		130							553						
		140							563						
		150							573						
		160							583						
Reba	27.5	100	Tapered	1 1/8 Aluminum	9mm QR	15mm x 100mm		42		487	710	62			
		120					507								
	27.5B*	100	Tapered			15mm x 110mm						487	712	81	
		120					507								
	29	80	Tapered	1 1/8 Aluminum	9mm QR	15mm x 100mm	46	51	486	215	755	62			
		100							506						
		120							526						
	29B*/27.5+	80	Tapered			15mm x 110mm		51					491	760	81
		100											511		
		120											531		

# Configurations

FORK	WHEEL (in)	TRAVEL (mm)	STEERER TUBE (in)	AXLE	OFFSET (mm)		AXLE to CROWN (mm)	ROTOR DIAMETER MAX (mm)	TIRE DIAMETER MAX (mm)	TIRE WIDTH MAX (mm)
Recon Gold	27.5	80	1 1/8 Aluminum	9mm QR	42		469	200	710	62
			Tapered							
		100	1 1/8 Aluminum	9mm QR						
			Tapered	15mm x 100mm						
		120	1 1/8 Aluminum	9mm QR						
			Tapered	15mm x 100mm						
	29	80	1 1/8 Aluminum	9mm QR	46	51	486	215	753	
			Tapered	15mm x 100mm						
		100	1 1/8 Aluminum	9mm QR						
			Tapered	15mm x 100mm	506					
		120	Tapered		508					
						528				

# Configurations

FORK	WHEEL (in)	TRAVEL (mm)	STEERER TUBE (in)			AXLE	OFFSET (mm)	AXLE to CROWN (mm)	ROTOR DIAMETER MAX (mm)	TIRE DIAMETER MAX (mm)	TIRE WIDTH MAX (mm)		
Recon Silver	26	100	1 1/8 Aluminum			9mm QR	40	490	200	710	62		
	27.5	80	1 1/8 Aluminum		1 1/8 Steel		15mm x 100mm	42	466			203	
			Tapered										
		100	1 1/8 Aluminum		1 1/8 Steel	9mm QR	486						
			Tapered			15mm x 100mm							
		120	1 1/8 Aluminum			9mm QR	506						
			Tapered			15mm x 100mm							
	27.5B*	80	Tapered			15mm x 110mm	42	469	215			712	81
		100						489					
		120						509					
	29	80	Tapered	1 1/8 Aluminum	1 1/8 Steel	9mm QR	51	485	203	755	62		
						15mm x 100mm						46	51
						9mm QR						51	
		100	15mm x 100mm			46	51	525					
			Tapered										
	29B*/27.5+	80	Tapered			15mm x 110mm	51	489	215	760	81		
		100						509					
		120						529					



# Configurations

FORK	WHEEL (in)	TRAVEL (mm)	STEERER TUBE (in)		AXLE	OFFSET (mm)		AXLE to CROWN (mm)	ROTOR DIAMETER MAX (mm)	TIRE DIAMETER MAX (mm)	TIRE WIDTH MAX (mm)
Revelation	27.5	130	Tapered		15mm x 100mm	42		519	215	717	62
		140						529			
		150						539			
	27.5B*	130			15mm x 110mm	519	714	81			
		140			529						
		150			539						
	29	120			15mm x 100mm	46	51	528		755	62
		130						538			
		140						548			
	29B*/27.5+	120			15mm x 110mm	51		530		760	81
		130						540			
		140						550			
RS-1	27.5	100	Tapered Carbon		Predictive Steering	42		487	215	710	62
		120						507			
	29	100				46	51	506		751	
		120				51		526			
	29+	100				51		780		82	
	SID	27.5				100	Tapered	Tapered Carbon		15mm x 100mm	
27.5B*		Tapered		15mm x 110mm	81						
29		80	Tapered	Tapered Carbon	15mm x 100mm	46	51	486	755	62	
		100	Tapered		506						
29B*/27.5+		80	Tapered			15mm x 110mm	51	491	81		
		100	511								

# Configurations

FORK	WHEEL (in)	TRAVEL (mm)	STEERER TUBE (in)			AXLE	OFFSET (mm)		AXLE to CROWN (mm)	ROTOR DIAMETER MAX (mm)	TIRE DIAMETER MAX (mm)	TIRE WIDTH MAX (mm)					
Sektor Gold	27.5	130	Tapered			15mm x 100mm	42		519	215	717	62					
		140							529								
		150							539								
	29	130					46 51		538		755						
		140							548								
Sektor Silver	27.5	130	Tapered			15mm x 100mm	42		520	215	717	62					
		140							530								
	27.5B*	130				15mm x 110mm			520			717					
		140							530								
		150							540								
	29	130				15mm x 100mm			46 51			539	752				
		140					549										
	29B*/27.5+	130				15mm x 110mm	51		539		760						
		140							549								
	XC 30	27.5				80	Tapered	1 1/8 Aluminum	1 1/8 Steel		9mm QR	42		470	185	710	62
						100								490			
						120								510			
29		80	46 51		489	755											
		100			509												

# Configurations

FORK	WHEEL (in)	TRAVEL (mm)	STEERER TUBE (in)	AXLE	OFFSET (mm)		AXLE to CROWN (mm)	ROTOR DIAMETER MAX (mm)	TIRE DIAMETER MAX (mm)	TIRE WIDTH MAX (mm)		
Yari	27.5	120	Tapered	15mm x 100mm	42	46	512	215	714	66		
		130					522					
		140					532					
		150					542					
		160					552					
		170					562					
		180					572					
	27.5B*	120		15mm x 110mm	42	46	512		215	714	81	
		130					522					
		140					532					
		150					542					
		160					552					
		170					562					
		180					572					
	29	120		15mm x 100mm	51		531			752	66	
		130										541
		140										551
		150										561
		160										571
		170										581
		180										591

# Configurations

FORK	WHEEL (in)	TRAVEL (mm)	STEERER TUBE (in)	AXLE	OFFSET (mm)	AXLE to CROWN (mm)	ROTOR DIAMETER MAX (mm)	TIRE DIAMETER MAX (mm)	TIRE WIDTH MAX (mm)
Yari	29B*/27.5+	120	Tapered	15mm x 110mm	51	531	215	786	81
		130				541			
		140				551			
		150				561			
		160				571			
		170				581			
		180				591			
	29+	120				543			82
		130				553			
		140				563			
		150				573			
		160				583			

**These are registered trademarks of SRAM, LLC:**

1:1®, Accuwatt®, Avid®, ATAC®, AXS®, Bar®, Bioposition®, Blackbox®, BoXXer®, DoubleTap®, eTap®, Firecrest®, Firex®, Grip Shift®, GXP®, Holzfeller®, Hussefelt®, Icllic®, i-Motion®, Judy®, Know Your Powers®, NSW®, Omnium®, Osmos®, Pike®, PowerCal®, PowerLock®, PowerTap®, Qollector®, Quarq®, RacerMate®, Reba®, Rock Shox®, Ruktion®, Service Course®, ShockWiz®, SID®, Single Digit®, Speed Dial®, Speed Weaponry®, Spinscan®, SRAM®, SRAM APEX®, SRAM EAGLE®, SRAM FORCE®, SRAM RED®, SRAM RIVAL®, Stylo®, TIME®, Truvativ®, TyreWiz®, UDH®, Varicrank®, Velotron®, X0®, X01®, X-SYNC®, XX1®, Zipp®

**These are registered logos of SRAM, LLC:**



**These are trademarks of SRAM:**

10K™, 1X™, 202™, 30™, 30 Course™, 35™, 302™, 303™, 353™, 404™, 454™, 808™, 858™, 3ZERO MOTO™, ABLC™, AeroGlide™, AeroBalance™, AeroLink™, Airea™, Air Guides™, AirWiz™, AKA™, AL-7050-TV™, Atmos™, Automatic Drive™, AxCad™, Axial Clutch™, Base™, BB5™, BB7™, BB30™, Bleeding Edge™, Blipbox™, BlipClamp™, BlipGrip™, Blips™, Bluto™, Bottomless Tokens™, ButterCup™, Cage Lock™, Carbon Bridge™, Centera™, Charger™, Charger 2™, Charger 3™, Charger Race Day™, Cleansweep™, Clickbox Technology™, Clics™, Code™, Cognition™, CoLab™, Connectamajig™, Counter Measure™, CYCLO™, DB8™, DD3™, DD3 Pulse™, DebonAir™, Deluxe™, Descendant™, DFour™, DFour91™, DH™, Dig Valve™, DirectLink™, Direct Route™, Domain™, DOT 5.1™, Double Decker™, Double Time™, Dual Flow Adjust™, Dual Position Air™, DUB™, DUB-PWR™, DZero™, E300™, E400™, Eagle™, E-Connect4™, ErgoBlade™, ErgoDynamics™, ESP™, EX1™, Exact Actuation™, Exogram™, Flight Attendant™, Flow Link™, FR-5™, Full Pin™, G2™, G40™, Giga Pipe™, Gnar Dog™, Guide™, GS™, GX™, Hammerhead™, Hard Chrome™, Hexfin™, HollowPin™, Howitzer™, HRD™, Hybrid Drive™, Hyperfoil™, i-3™, Impress™, Jaws™, Jet™, Kage™, Karoo™, Komfy™, LINK™, Lyrik™, MatchMaker™, Maxle™, Maxle 360™, Maxle DH™, Maxle Lite™, Maxle Lite DH™, Maxle Stealth™, Maxle Ultimate™, Micro Gear System™, Mini Block™, Mini Cluster™, Monarch™, Monarch Plus™, Motion Control™, Motion Control DNA™, MRX™, MX™, Noir™, NX™, OCT™, OmniCal™, OneLoc™, Paceline™, Paragon™, PC-1031™, PC-1110™, PC-1170™, PG-1130™, PG-1050™, PG-1170™, Piggyback™, Poploc™, Power Balance™, Power Bulge™, PowerChain™, PowerDomeX™, Powered by SRAM™, PowerGlide™, PowerLink™, Power Pack™, Power Spline™, Predictive Steering™, Pressfit™, Pressfit 30™, Prime™, Galvin™, R2C™, Rapid Recovery™, Recon™, Reverb™, Revelation™, Riken™, Roller Bearing Clutch™, Rolling Thunder™, RS-1™, Rudy™, Rush™, RXS™, Sag Gradients™, Sawtooth™, SCT - Smart Coasterbrake Technology™, Seeker™, Sektor™, SHIFT™, ShiftGuide™, Shorty™, Showstopper™, SIDLuxe™, Side Swap™, Signal Gear Technology™, SL™, SL-70™, SL-70 Aero™, SL-70 Ergo™, SL-80™, SI-88™, SLC2™, SL SPEED™, SL Sprint™, Smart Connect™, Solo Air™, Solo Spoke™, Speciale™, SpeedBall™, Speed Metal™, SRAM APEX 1™, SRAM Force 1™, SRAM RIVAL 1™, S-series™, Stealth-a-majig™, StealthRing™, Super-9™, Supercork™, Super Deluxe™, Super Deluxe Coil™, SwingLink™, SX™, Tangente™, TaperCore™, Timing Port Closure™, TSE Technology™, Tool-free Reach Adjust™, Top Loading Pads™, Torque Caps™, TRX™, Turnkey™, TwistLoc™, VCLC™, Vivid™, Vivid Air™, Vuka Aero™, Vuka Alumina™, Vuka Bull™, Vuka Clip™, Vuka Fit™, Wide Angle™, WiFLi™, X1™, X3™, X4™, X5™, X7™, X9™, X-Actuation™, XC™, X-Dome™, XD™, XDR™, XG-1150™, XG-1175™, XG-1180™, XG-1190™, X-Glide™, X-Glider™, X-Horizon™, XLoc Sprint™, XPLR™, XPRESSO™, XPRO™, X-Range™, XX™, Yari™, ZEB™, Zero Loss™, ZM2™, ZR1™



Specifications and colors subject to change without prior notice.

© 2022 SRAM, LLC

**This publication includes trademarks and registered trademarks of the following companies:**

Boost™ is a trademark owned by Trek Bicycle Corporation.

PLUSH™ is a trademark owned by Maxima Racing Oils.

# ***SRAM***®

*www.sram.com*



ASIAN HEADQUARTERS  
SRAM Taiwan  
No. 1598-8 Chung Shan Road  
Shen Kang Hsiang, Taichung City  
Taiwan R.O.C.

WORLD HEADQUARTERS  
SRAM LLC  
1000 W. Fulton Market, 4th Floor  
Chicago, Illinois 60607  
U.S.A.

EUROPEAN HEADQUARTERS  
SRAM Europe  
Paasbosweg 14-16  
3862ZS Nijkerk  
The Netherlands