

ROCKSHOX

2025 Front Suspension Specifications



OIL VOLUME, AIR PRESSURE, COIL SPRING RATES,
AND TECHNICAL SPECIFICATIONS

TABLE OF CONTENTS

Suspension Oil and Grease	3
Air Spring Pressure.....	8
Coil Spring Rates	13
Technical Specifications	14

Use ONLY RockShox and/or Maxima suspension oils/fluids and grease as specified. Use of any other oils/fluids and grease can damage seals and decrease performance.

Refer to the appropriate RockShox suspension fork service manual, available at www.sram.com/service, for service specifications and procedures.

For SRAM Warranty information, visit: www.sram.com/warranty.

For SRAM Trademark information, visit: www.sram.com/website-terms-of-use.

Suspension Oil and Grease

FORK	MODEL	WHEEL (in)	TRAVEL (mm)	DAMPER						SPRING								
				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)	
												(+)	(-)					
BoXXer FS-BXR-ULT-D1 FS-BXR-BSE-D1	Ultimate	27.5 B* 29 B*	180-200	Charger 3 RC2	Maxima PLUSH 7wt	-	Bleed	Maxima PLUSH Dynamic Suspension Lube Light	40	DebonAir+	Maxima PLUSH Dynamic Suspension Lube Heavy	3	1	SRAM Butter	Air Piston	Maxima PLUSH Dynamic Suspension Lube Light	20	
	Base			Charger 3 RC														
Domain FS-DOMN-GRC-C1 FS-DOMN-GR-C1	RC	27.5 B* 29 B*	130-180	Isolator RC	Maxima PLUSH 7wt	96	220	Maxima PLUSH Dynamic Suspension Lube Light	15	DebonAir	Maxima PLUSH Dynamic Suspension Lube Heavy	2	2	SRAM Butter	Air Piston	Maxima PLUSH Dynamic Suspension Lube Light	15	
	R			Rebound														
Judy Gold FS-JDYG-RL-A3	RL RL R†	26	80-100	Motion Control RL	RockShox 5wt	80-85	85	RockShox 15wt	5	Solo Air	RockShox 5wt	2	-	PM600 or SRAM Butter	Air Piston	RockShox 15wt	10	
		27.5 29	80-120				102										6	6
		27.5 B* 29 B*					6											
Judy Silver FS-JDYS-TK-A3	TK TK R†	26	80-100	Turnkey	RockShox 5wt	80-85	100	RockShox 15wt	5	Solo Air	RockShox 5wt	2	-	PM600 or SRAM Butter	Air Piston	RockShox 15wt	10	
		27.5	80-120				123			Coil	-	-	-		Coil			
										Solo Air	RockShox 5wt	2	-		Air Piston			
		29	80-100				122			Coil	-	-	-		Coil			
		27.5 B* 29 B*	80-120							6	Solo Air	RockShox 5wt	2		-			Air Piston

*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.
 †Remote Adjust
 ‡Oil Height - Measure from the top of the crown (above the upper tube) down to the oil.

Suspension Oil and Grease

FORK	MODEL	WHEEL (in)	TRAVEL (mm)	DAMPER						SPRING								
				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)	
												(+)	(-)					
Judy FS-JDY-TK-B1	TK TK R†	27.5	80-120	Turnkey	RockShox 5wt	80-85	143	-	-	Coil	-	-	-	PM600 or SRAM Butter	Coil	-	-	
		29	80-100															
Lyrik FS-LYRK-UFA-D2 FS-LYRK-ULT-D2 FS-LYRK-SELP-D2 FS-LYRK-SEL-D1 FS-LYRK-BSE-D1	Ultimate Flight Attendant	27.5 B* 29 B*	140-160	Charger 3.1 Flight Attendant	Maxima PLUSH 7wt	-	Bleed	-	30	DebonAir+	Maxima PLUSH Dynamic Suspension Lube Heavy	3	1	SRAM Butter	Air Piston	Maxima PLUSH Dynamic Suspension Lube Light	15	
	Ultimate			Charger 3.1 RC2														
	Select+			Charger RC														Maxima PLUSH 3wt
	Select			Rush RC														
	Base																	
Paragon Gold FS-PARG-RL-A1	RL RL R†	700c	50-65	Motion Control RL	RockShox 5wt	80-85	87	RockShox 15wt	12	Solo Air	RockShox 5wt	3	-	PM600 or SRAM Butter	Air Piston	RockShox 15wt	12	
Pike FS-PIKE-UFA-C2 FS-PIKE-ULT-C2 FS-PIKE-SELP-C2 FS-PIKE-SEL-C1 FS-PIKE-BSE-C1 FS-PIKE-DJ-A4	Ultimate Flight Attendant	27.5 B* 29 B*	120-140	Charger 3.1 Flight Attendant	Maxima PLUSH 7wt	-	Bleed	-	30	DebonAir+	Maxima PLUSH Dynamic Suspension Lube Heavy	3	1	SRAM Butter	Air Piston	Maxima PLUSH Dynamic Suspension Lube Light	15	
	Ultimate			Charger 3.1 RC2														
	Select+			Charger RC														Maxima PLUSH 3wt
	Select			Rush RC														
	Base																	
	DJ	26	100, 140	Charger					10	Solo Air	-	-	-					10

*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.
 †Remote Adjust
 ‡Oil Height - Measure from the top of the crown (above the upper tube) down to the oil.

Suspension Oil and Grease

FORK	MODEL	WHEEL (in)	TRAVEL (mm)	DAMPER						SPRING							
				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)
												(+)	(-)				
Psylo FS-PSYL-GRC-A1 FS-PSYL-GRCF-A1	RC	27.5 B* 29 B*	130-160	Isolator RC	Maxima PLUSH 7wt	96	168	Maxima PLUSH Dynamic Suspension Lube Light	10	DebonAir	Maxima PLUSH Dynamic Suspension Lube Heavy	2	2	SRAM Butter	Air Piston	Maxima PLUSH Dynamic Suspension Lube Light	10
Psylo FS-PSYL-SRC-A1 FS-PSYL-SRCF-A1	RC	27.5 B* 29 B*	130-160	Motion Control RC	Maxima PLUSH 7wt	106	190	Maxima PLUSH Dynamic Suspension Lube Light	10	Solo Air	Maxima PLUSH Dynamic Suspension Lube Heavy	2	2	SRAM Butter	Air Piston	Maxima PLUSH Dynamic Suspension Lube Light	10
Psylo FS-PSYL-SR-A1 FS-PSYL-SRF-A1	R	27.5 B* 29 B*	130-160	Rebound	Maxima PLUSH 7wt	106	190	Maxima PLUSH Dynamic Suspension Lube Light	10	Coil	-	-	-	SRAM Butter	Coil	Maxima PLUSH Dynamic Suspension Lube Light	10
Reba FS-REBA-15NB-A8	26	26	80-140	Rebound	RockShox 5wt	82-88	136	RockShox 15wt	5	Solo Air	-	-	-	PM600 or SRAM Butter	Air Piston	RockShox 15wt	5
Reba FS-REBA-10B-A9 FS-REBA-12B-A9	RL RL R†	27.5 B* 29 B*	100	Motion Control RL		71-77	100										
			110-120			108											
Recon Gold FS-RCNG-RL-C1	RL RL R†	27.5 B 29 B	80-150	Motion Control RL	RockShox 5wt	80-85	130	RockShox 15wt	6	DebonAir	RockShox 5wt	2	-	PM600 or SRAM Butter	Air Piston	RockShox 15wt	6

*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.
 †Remote Adjust
 ‡Oil Height - Measure from the top of the crown (above the upper tube) down to the oil.

Suspension Oil and Grease

FORK	MODEL	WHEEL (in)	TRAVEL (mm)	DAMPER					SPRING												
				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)				
												(+)	(-)								
Recon Silver FS-RCNS-RL-D1 FS-RCNS-TK-C1	RL RL R†	27.5 29	100-120	Motion Control RL	RockShox 5wt	80-85	118	RockShox 15wt	6	Solo Air	RockShox 5wt	2	-	PM600 or SRAM Butter	Air Piston	RockShox 15wt	6				
			130-140			150															
		27.5 B* 29 B*	100-150			91-96	140														
	TK TK R†	27.5 29	80-100	Turnkey		80-85	118			Solo Air	-	-	-		Coil	-	-	Coil	-	-	9
			27.5 B* 29 B*			80-120	86-91														
		26	100			80-85	150														
Rudy XPLR FS-RUDY-ULT-A2 FS-RUDY-BSE-A1	Ultimate	700c	30-40	Charger Race Day 2	Maxima PLUSH 3wt	-	Bleed	Maxima PLUSH Dynamic Suspension Lube Heavy	15	Solo Air	Maxima PLUSH Dynamic Suspension Lube Heavy	5	-	SRAM Butter	Air Piston	Maxima PLUSH Dynamic Suspension Lube Heavy	15				
	Base			Rebound																	
SID SL FS-SIDS-UFA-D1 FS-SIDS-ULT3-D1 FS-SIDS-ULT2-D1 FS-SIDS-SLP3-D1 FS-SIDS-SLP2-D1 FS-SIDS-SEL3-D1 FS-SIDS-SEL2-D1 FS-SIDS-BSE3-D1 FS-SIDS-BSE2-D1	Ultimate Flight Attendant	29 B*	100-110	Charger Race Day 2 Flight Attendant	Maxima PLUSH 3wt	-	Bleed	Maxima PLUSH Dynamic Suspension Lube Heavy	10	DebonAir	Maxima PLUSH Dynamic Suspension Lube Heavy	3	-	SRAM Butter	Air Piston	Maxima PLUSH Dynamic Suspension Lube Heavy	10				
	Ultimate			Charger Race Day 2 3 Position 2 Position																	
	Select+			Charger RL 3 Position 2 Position																	
	Select			Rush RL 3 Position 2 Position																	
	Base																				

*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.
 †Remote Adjust
 ‡Oil Height - Measure from the top of the crown (above the upper tube) down to the oil.

Suspension Oil and Grease

FORK	MODEL	WHEEL (in)	TRAVEL (mm)	DAMPER					SPRING								
				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)
												(+)	(-)				
SID FS-SID-UFA-D1 FS-SID-ULT3-D1 FS-SID-ULT2-D1 FS-SID-SLP3-D1 FS-SID-SLP2-D1 FS-SID-SEL3-D1 FS-SID-SEL2-D1 FS-SID-BSE3-D1 FS-SID-BSE2-D1	Ultimate Flight Attendant	29 B*	100-120	Charger Race Day 2 Flight Attendant	Maxima PLUSH 3wt	-	Bleed	Maxima PLUSH Dynamic Suspension Lube Heavy	15	DebonAir+	Maxima PLUSH Dynamic Suspension Lube Heavy	3	-	SRAM Butter	Air Piston	Maxima PLUSH Dynamic Suspension Lube Heavy	15
	Ultimate			Charger Race Day 2 3 Position 2 Position													
	Select+			Charger RL 3 Position 2 Position													
	Select			Rush RL 3 Position 2 Position													
	Base																
ZEB FS-ZEB-UFA-A3 FS-ZEB-ULT-A3 FS-ZEB-SELP-A3 FS-ZEB-SEL-A2 FS-ZEB-BSE-A2	Ultimate Flight Attendant	27.5 B* 29 B*	150-190	Charger 3.1 Flight Attendant	Maxima PLUSH 7wt	-	Bleed	Maxima PLUSH Dynamic Suspension Lube Light	30	DebonAir+	Maxima PLUSH Dynamic Suspension Lube Heavy	3	1	SRAM Butter	Air Piston	Maxima PLUSH Dynamic Suspension Lube Light	15
	Ultimate			Charger 3.1 RC2													
	Select+			Charger RC													
	Select			Rush RC													
	Base																
ZEB FS-ZEB-SEL-A2 FS-ZEB-BSE-A2	Ultimate	160-180	Charger 3 RC2	Maxima PLUSH 7wt	-	Bleed	Maxima PLUSH Dynamic Suspension Lube Light	30	Dual Position Air	Maxima PLUSH Dynamic Suspension Lube Heavy	3	1	SRAM Butter	Air Piston	Maxima PLUSH Dynamic Suspension Lube Light	15	
	Select+		Charger RC	Maxima PLUSH 3wt													
	Select																
	Base																

*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.
 †Remote Adjust
 ‡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)	<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							
BoXXer FS-BXR-ULT-D1 FS-BXR-BSE-D1	DebonAir+	27.5 B* 29 B*	180	<115 psi	115-140 psi	140-165 psi	165-190 psi	190-215 psi	215-240 psi	240+ psi	300 psi
			190-200	<90 psi	90-110 psi	110-130 psi	130-150 psi	150-170 psi	170-190 psi	190+ 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							
Domain FS-DOMN-GRC-C1 FS-DOMN-GR-C1	DebonAir	27.5 B* 29 B*	130-150	<45 psi	45-54 psi	54-62 psi	62-70 psi	70-78 psi	78-87 psi	87+ psi	148 psi
			160-180	<37 psi	37-45 psi	45-54 psi	54-62 psi	62-70 psi	70-78 psi	78+ 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		
				E-Bikes add 10 psi							
Judy Gold FS-JDYG-RL-A3	Solo Air	26 27.5 29	80	90-110 psi	110-125 psi	125-140 psi	140-160 psi	160+ psi	265 psi		
			100								
		27.5 29	120	50-70 psi	70-85 psi	85-100 psi	100-120 psi	120+ psi	205 psi		
27.5 B* 29 B*		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			
Judy Silver FS-JDYS-TK-A3		Solo Air	26 27.5 29	80	90-110 psi	110-125 psi	125-140 psi	140-160 psi	160+ psi	265 psi	
				100							
	27.5		120	50-70 psi	70-85 psi	85-100 psi	100-120 psi	120+ psi	205 psi		
27.5 B* 29 B*	80		90-110 psi	110-125 psi	125-140 psi	140-160 psi	160+ psi	265 psi			
	100-130		50-70 psi	70-85 psi	85-100 psi	100-120 psi	120+ psi	205 psi			

Air Spring Pressure

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								
Lyrik FS-LYRK-UFA-D2 FS-LYRK-ULT-D2 FS-LYRK-SELP-D2 FS-LYRK-SEL-D1 FS-LYRK-BSE-D1	DebonAir+	27.5 B* 29 B*	140	<60 psi	60-70 psi	70-80 psi	80-90 psi	90-100 psi	100-110 psi	110+ psi	163 psi	
			150-160	<50 psi	50-60 psi	60-70 psi	70-80 psi	80-90 psi	90-100 psi	100+ 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	
				E-Bikes add 10 psi								
Paragon Gold FS-PARG-RL-A1	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)	<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								
Pike FS-PIKE-UFA-C2 FS-PIKE-ULT-C2 FS-PIKE-SELP-C2 FS-PIKE-SEL-C1 FS-PIKE-BSE-C1	DebonAir+	27.5 B* 29 B*	120	<60 psi	60-70 psi	70-80 psi	80-90 psi	90-100 psi	100-110 psi	110+ psi	163 psi	
			130-140	<50 psi	50-60 psi	60-70 psi	70-80 psi	80-90 psi	90-100 psi	100+ 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 add 10 psi								
Pike DJ FS-PIKE-DJ-A4	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

Air Spring Pressure

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							
Psylo Gold FS-PSYL-GRC-A1 FS-PSYL-GRCF-A1	DebonAir	27.5 B* 29 B*	130	<75 psi	75-85 psi	85- 95 psi	95-105 psi	105-115 psi	115-125 psi	125+ psi	194 psi
			140-160	<55 psi	55-65 psi	65- 75 psi	75-85 psi	85-95 psi	95-105 psi	105+ psi	163 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							
Psylo Silver FS-PSYL-SRC-A1 FS-PSYL-SRCF-A1	Solo Air	27.5 B* 29 B*	130	<100 psi	100-120 psi	120-140 psi	140-160 psi	160-180 psi	180-200 psi	200+ psi	250 psi
			140-160	<80 psi	80-100 psi	100- 120 psi	120-140 psi	140-160 psi	160-180 psi	180+ psi	
FORK	AIR SPRING	WHEEL (in)	TRAVEL (mm)	<60lbs (<27 kg)	60-80 lbs (27-36 kg)	80-100 lbs (36-45 kg)	100-120 lbs (45-54 kg)	120 lbs (54 kg)			MAX PSI
Reba 26 FS-REBA-15NB-A8	Solo Air	26	80-140	<25 psi	25-40 psi	40-55 psi	55-75 psi	75+ psi			190 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							
Reba FS-REBA-10B-A9 FS-REBA-12B-A9	Solo Air	27.5 B* 29 B*	100-120	<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
				E-Bikes add 10 psi							
Recon Gold FS-RCNG-RL-C1	DebonAir	27.5 B* 29 B*	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
			130-150	40-60 psi	60-75 psi	75-90 psi	90-105 psi	105+ psi			225 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 lbs (>90 kg)	MAX PSI
				E-Bikes add 10 psi					
Recon Silver RL FS-RCNS-RL-D1	Solo Air	27.5 29	100-140	50-70 psi	70-85 psi	85-100 psi	100-120 psi	120+ psi	205 psi
		27.5 B* 29 B*	100-150						
Recon Silver TK FS-RCNS-TK-C1		26	100						

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						
Rudy XPLR FS-RUDY-ULT-A2 FS-RUDY-BSE-A1	Solo Air	700c	30	<90 psi	90-110 psi	110-130 psi	130-150 psi	150-170 psi	170+ psi	200 psi
			40							

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 SL FS-SIDS-UFA-D1 FS-SIDS-ULT3-D1 FS-SIDS-ULT2-D1 FS-SIDS-SLP3-D1 FS-SIDS-SLP2-D1 FS-SIDS-SEL3-D1 FS-SIDS-SEL2-D1 FS-SIDS-BSE3-D1 FS-SIDS-BSE2-D1	DebonAir	29 B*	100-110	<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)	<100 lbs (<45 kg)	100-120 lbs (45-55 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 FS-SID-UFA-D1 FS-SID-ULT3-D1 FS-SID-ULT2-D1 FS-SID-SLP3-D1 FS-SID-SLP2-D1 FS-SID-SEL3-D1 FS-SID-SEL2-D1 FS-SID-BSE3-D1 FS-SID-BSE2-D1	DebonAir+	29 B*	100-120	<39 psi	39-51 psi	51-64 psi	64-76 psi	76-87 psi	87-99 psi	100+ psi	150 psi

Air Spring Pressure

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							
ZEB FS-ZEB-UFA-A3 FS-ZEB-ULT-A3 FS-ZEB-SELP-A3 FS-ZEB-SEL-A2 FS-ZEB-BSE-A2	DebonAir+	27.5 B* 29 B*	150-160	<45 psi	45-54 psi	54-62 psi	62-70 psi	70-78 psi	78-87 psi	87+ psi	148 psi
			170-180	<37 psi	37-45 psi	45-54 psi	54-62 psi	62-70 psi	70-78 psi	78+ psi	
			190	<29 psi	29-37 psi	37-46 psi	46-54 psi	54-62 psi	62-70 psi	70+ 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							
ZEB FS-ZEB-SEL-A2 FS-ZEB-BSE-A2	Dual Position Air	27.5 B* 29 B*	160	<55 psi	55-64 psi	64-72 psi	72-80 psi	80-88 psi	88-97 psi	97+ psi	148 psi
			170-180	<47 psi	47-55 psi	55-64 psi	64-72 psi	72-80 psi	80-88 psi	88+ psi	

Coil Spring Rates

FORK	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)
Judy Silver FS-JDYS-TK-A3	TK (Coil)	Silver X-Soft	Yellow Soft	Red Medium	Blue Firm	Black X-Firm
Judy FS-JDY-TK-B1						
Psylo Silver R FS-PSYL-SR-A1 FS-PSYL-SRF-A1						
Recon Silver FS-RCNS-TK-D1						

Technical Specifications

FORK	UPPER TUBE (mm)	WHEEL (in)	TRAVEL (mm)	SPRING	BOTTOMLESS TOKENS		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)
					INSTALLED	MAX									
BoXXer Ultimate FS-BXR-ULT-D1 BoXXer Base FS-BXR-BSE-D1	38	27.5 B*	180	DebonAir+ w/ ButterCups DebonAir+	1	6	Charger 3 RC2 w/ ButterCups Charger 3 RC	1 1/8 Alum	20 x 110	44, 48	566	200	220	732, 730 (F)	81, 78 (F)
			190		0										
			200		0										
		29 B*	180		1										
			190		0										
			200		0										
Domain FS-DOMN-GRC-C1	38	27.5 B*	130	DebonAir	2	3	Isolator RC Isolator R	1.5 Tapered Alum 1.8 Tapered Alum†	15 x 110	44	527	200	220	732 (F)	81
			140												
			150												
			160												
			170												
			180												
			1												
		0													
		29 B*	130		2						547				
			140								557				
			150								567				
			160								577				
			170								546				
			180								556				
0	566														
1	576														
0	586														
1	596														
0	596														

*Boost
 †44 mm Offset
 (F) RockShox Bolt-on Fender Compatible, (FF) Full Fender Compatible, (SF) Short Fender Compatible

Technical Specifications

FORK	UPPER TUBE (mm)	WHEEL (in)	TRAVEL (mm)	SPRING	BOTTOMLESS TOKENS		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)		
					INSTALLED	MAX											
Domain FS-DOMN-GR-C1	38	27.5 B*	150	DebonAir	2	3	Isolator R	1.5 Tapered Alum 1.8 Tapered Alum*	15 x 110	44	547	200	220	732 (F)	81		
			160								557						
			170								567						
			180								577						
		29 B*	150		2	3					566						
			160								576						
			170								586						
			180								596						
Judy Gold FS-JDYG-RL-A3	30	26	80	Solo Air	-	-	Motion Control RL	1 1/8 Alum 1 1/8 Alum 1.5 Tapered Alum	9 QR	40	453	160	185	680	58		
			100								473						
		27.5	80								468			42		710	
			100								488					46, 51	62
			120								508						755
			80								487						
		29	100								507			51			527
			120								527					81	
			80								472					160	220
			100								492						
		120	512														
		80	490								51			770			
100	510																
120	530																
80	472	160	220														
100	492			732													
120	512																
80	490			51	770												
100	510																
120	530																

*Boost
 *44 mm Offset
 (F) RockShox Bolt-on Fender Compatible, (FF) Full Fender Compatible, (SF) Short Fender Compatible

Technical Specifications

FORK	UPPER TUBE (mm)	WHEEL (in)	TRAVEL (mm)	SPRING	BOTTOMLESS TOKENS		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)								
					INSTALLED	MAX																	
Judy Silver FS-JDYS-TK-A3	30	26	80	Solo Air	-	-	Turnkey	1 1/8 Aluminum 1.5 Tapered Alum	9 QR	40	455	160	185	680	58								
			100								475												
		27.5	80	Solo Air Coil				470															
			100					490															
			120					510															
		29	80	-				489															
			100					509															
		27.5 B*	80	Solo Air				470, 476 (F)															
			100					490, 496 (F)															
			120					510, 516 (F)															
			130					520, 526 (F)															
		29 B*	80	-				490, 496 (F)															
			100					510, 516 (F)															
			120					530, 536 (F)															
			130					540, 546 (F)															
		Judy FS-JDY-TK-B1	30	27.5				80		Coil	-			-	Turnkey	1 1/8 Alum 1 1/8 Steel 1.5 Tapered Alum	9 QR	42	470	160	185	710	62
100	490																						
120	510																						
29	80			-	489																		
	100				509																		
-	-			-	-	-	-	-	-	-		-	-			-		-	-			-	

*Boost
 †44 mm Offset
 (F) RockShox Bolt-on Fender Compatible, (FF) Full Fender Compatible, (SF) Short Fender Compatible

Technical Specifications

FORK	UPPER TUBE (mm)	WHEEL (in)	TRAVEL (mm)	SPRING	BOTTOMLESS TOKENS		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)		
					INSTALLED	MAX											
Lyrik Ultimate Flight Attendant FS-LYRK-UFA-D2	35	27.5 B*	140	DebonAir+ w/ ButterCups	1	5	Charger 3.1 Flight Attendant w/ ButterCups	1.5 Tapered Alum	15 x 110	37, 44	532	180	220	732 (F)	81		
			150		0											542	
			160		0												
		29 B*	140		1											551	
			150		0												561
			160		0												
Lyrik Ultimate FS-LYRK-ULT-D2 Lyrik Select+ FS-LYRK-SELP-D2 Lyrik Select FS-LYRK-SEL-D1 Lyrik Base FS-LYRK-BSE-D1	35	27.5 B*	140	DebonAir+ w/ ButterCups	1	5	Charger 3.1 RC2 w/ ButterCups Charger 3 RC2	1.5 Tapered Alum 1.8 Tapered Alum	15 x 110	37, 44	532	180	220	732 (F)	81		
			150		0											542	
			160		0												
		29 B*	140		1											551	
			150		0												561
			160		0												
Paragon Gold FS-PARG-RL-A1	30	700c	50	Solo Air	-	-	Motion Control RL	1 1/8 Alum 1 1/8 Alum XL 1.5 Tapered Alum	9 QR	46	462	160	180	716 (F)	45		
			65		477												
Pike Ultimate Flight Attendant FS-PIKE-UFA-C2 Pike Ultimate FS-PIKE-ULT-C2 Pike Select+ FS-PIKE-SELP-C2 Pike Select FS-PIKE-SEL-C1 Pike Base FS-PIKE-BSE-C1	35	27.5 B*	120	DebonAir+ w/ ButterCups	1	6	Charger 3.1 Flight Attendant w/ ButterCups	1.5 Tapered Alum	15 x 110	37, 44	512	180	220	732 (F)	81		
			130		0											522	
			140		0												532
		29 B*	120		1											531	
			130		6												541
			140		5												

*Boost
 *44 mm Offset
 (F) RockShox Bolt-on Fender Compatible, (FF) Full Fender Compatible, (SF) Short Fender Compatible

Technical Specifications

FORK	UPPER TUBE (mm)	WHEEL (in)	TRAVEL (mm)	SPRING	BOTTOMLESS TOKENS		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)				
					INSTALLED	MAX													
Pike DJ FS-PIKE-DJ-A4	35	26	100	Solo Air	0	2	Charger	1.5 Tapered Alum	15 x 100	40	482	160	220	694	66				
			140		2	4													
Psylo FS-PSYL-GRC-A1 FS-PSYL-GRCF-A1	35	27.5 B*	130	DebonAir	0	2	Isolator RC	1.5 Tapered Alum 1.8 Tapered Alum	15 x 110	37, 44	531 (FF), 522 (SF)	180	220	732	81				
			140													541 (FF), 532 (SF)			
			150														551 (FF), 542 (SF)		
			160															561 (FF), 552 (SF)	
		29 B*	130								550 (FF), 541 (SF)								
			140													560 (FF), 551 (SF)			
			150														570 (FF), 561 (SF)		
			160															580 (FF), 571 (SF)	
Psylo FS-PSYL-SRC-A1 FS-PSYL-SRCF-A1	35	27.5 B*	130	Solo Air	1	2	Motion Control RC	1.5 Tapered Alum 1.8 Tapered Alum	15 x 110	37, 44	531 (FF), 522 (SF)	180	220	732	81				
			140													541 (FF), 532 (SF)			
			150														551 (FF), 542 (SF)		
			160															561 (FF), 552 (SF)	
		29 B*	130							550 (FF), 541 (SF)									
			140								560 (FF), 551 (SF)								
			150													570 (FF), 561 (SF)			
			160														580 (FF), 571 (SF)		

*Boost
 †44 mm Offset
 (F) RockShox Bolt-on Fender Compatible, (FF) Full Fender Compatible, (SF) Short Fender Compatible

Technical Specifications

FORK	UPPER TUBE (mm)	WHEEL (in)	TRAVEL (mm)	SPRING	BOTTOMLESS TOKENS		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)	
					INSTALLED	MAX										
Psylo FS-PSYL-SR-A1 FS-PSYL-SRF-A1	35	27.5 B*	130	Coil	-	-	Rebound	1.5 Tapered Alum 1.8 Tapered Alum	15 x 110	37, 44	531 (FF), 522 (SF) 541 (FF), 532 (SF) 551 (FF), 542 (SF) 561 (FF), 552 (SF)	180	220	732	81	
			140													
			150													
			160													
		29 B*	130													550 (FF), 541 (SF) 560 (FF), 551 (SF) 570 (FF), 561 (SF) 580 (FF), 571 (SF)
			140													
			150													
			160													
Reba 26 FS-REBA-15NB-A8	32	26	80	Solo Air	2	4	Rebound	1.5 Tapered Alum	15 x 100	40	460 480 500 510 520	160	220	691	63	
			100													
			120													
			130													
			140													
Reba FS-REBA-10B-A9 FS-REBA-12B-A9	32	27.5 B*	100	Solo Air	0	4	Motion Control RL	1.5 Tapered Alum	15 x 110	42	487 497 507	160	220	714	81	
			110		1									712		
			120		0									3		755
		29 B*	100		1	3				506						
			110		1	4				521						
			120		0	4				531						
		760														

*Boost
 †44 mm Offset
 (F) RockShox Bolt-on Fender Compatible, (FF) Full Fender Compatible, (SF) Short Fender Compatible

Technical Specifications

FORK	UPPER TUBE (mm)	WHEEL (in)	TRAVEL (mm)	SPRING	BOTTOMLESS TOKENS		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)
					INSTALLED	MAX									
Recon Gold RL FS-RCNG-RL-C1	32	27.5 B*	80	DebonAir	0	2	Motion Control RL	1.5 Tapered Alum	15 x 110	37, 46	474, 480 (F)	160	220	732 (F)	81
			100								494, 500 (F)				
			120								514, 520 (F)				
			130								524, 530 (F)				
			140								534, 540 (F)				
			150								544, 550 (F)				
		29 B*	80								493, 499 (F)				
			100								513, 519 (F)				
			120								533, 539 (F)				
			130								543, 549 (F)				
			140								553, 559 (F)				
			150								563, 569 (F)				
											770 (F)				

*Boost
 †44 mm Offset
 (F) RockShox Bolt-on Fender Compatible, (FF) Full Fender Compatible, (SF) Short Fender Compatible

Technical Specifications

FORK	UPPER TUBE (mm)	WHEEL (in)	TRAVEL (mm)	SPRING	BOTTOMLESS TOKENS		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)
					INSTALLED	MAX									
Recon Silver RL FS-RCNS-RL-D1	32	27.5	100	Solo Air	-	-	Motion Control RL	1 1/8 Alum 1.5 Tapered Alum	9 QR	42	486	160	220	710	62
			506												
			100								486				
			120								506				
			130								520				
			140								530				
		27.5 B*	100					15 x 110	37, 46		494, 500 (F)				
			120								514, 520 (F)				
			130								524, 530 (F)				
			140								534, 540 (F)				
			150								544, 550 (F)				
		29	100					15 x 100	46, 51		505				
			120							529					
			130							539					
			140							549					
		29 B*	100					15 x 110	42, 51	513, 519 (F)					
			120							533, 539 (F)					
			130							543, 549 (F)					
			140							553, 559 (F)					
			150							563, 569 (F)					
			150							563, 569 (F)					

*Boost
 †44 mm Offset
 (F) RockShox Bolt-on Fender Compatible, (FF) Full Fender Compatible, (SF) Short Fender Compatible

Technical Specifications

FORK	UPPER TUBE (mm)	WHEEL (in)	TRAVEL (mm)	SPRING	BOTTOMLESS TOKENS		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)	
					INSTALLED	MAX										
Recon Silver TK FS-RCNS-TK-C1	32	26	100	Solo Air	-	-	Turnkey	1 1/8 Alum	9 QR	40	490	160	200	710	62	
Recon Silver TK FS-RCNS-TK-D1		27.5	80	Coil				1 1/8 Steel			42					466
			100													486
			80						466							
		27.5 B*	100					15 x 100	486							
			120						15 x 110	474, 480 (F)						
			80							494, 500 (F)						
		29	100					9 QR 15 x 100		514, 520 (F)						
			80						46, 51	485						
			100							505						
		29 B*	80					15 x 110		493, 499 (F)						
			100						513, 519 (F)							
120	533, 539 (F)															
Rudy XPLR Ultimate FS-RUDY-ULT-A2	30	700c	30	Solo Air	-	-	Charger Race Day 2	1.5 Tapered Alum 1.8 Tapered Alum	12 x 100	45, 51	425	160	180	716 (F)	50	
Rudy XPLR Base FS-RUDY-BSE-A1			40	Rebound			435									

*Boost
 †44 mm Offset
 (F) RockShox Bolt-on Fender Compatible, (FF) Full Fender Compatible, (SF) Short Fender Compatible

Technical Specifications

FORK	UPPER TUBE (mm)	WHEEL (in)	TRAVEL (mm)	SPRING	BOTTOMLESS TOKENS		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)	
					INSTALLED	MAX										
SID SL Ultimate Flight Attendant FS-SIDS-UFA-D1	32	29 B*	100 110	DebonAir	0	3	Charger Race Day 2 Flight Attendant 3 Position (Open/Pedal/Lock)	1.5 Tapered Alum	15 x 110	44	506 516	160	200	751	60	
SID SL Ultimate 3P FS-SIDS-ULT3-D1							Charger Race Day 2 3 Position (Open/Pedal/Lock)									
SID SL Ultimate 2P FS-SIDS-ULT2-D1							Charger Race Day 2 2 Position (Open/Lock)									
SID SL Select+ 3P FS-SIDS-SLP3-D1							Charger RL 3 Position (Open/Pedal/Lock)									
SID SL Select+ 2P FS-SIDS-SLP2-D1							Charger RL 2 Position (Open/Lock)									
SID SL Select 3P FS-SIDS-SEL3-D1							Rush RL 3 Position (Open/Pedal/Lock)									
SID SL Select 2P FS-SIDS-SEL2-D1	Rush RL 2 Position (Open/Lock)															
SID SL Base 3P FS-SIDS-BSE2-D1																
SID SL Base 2P FS-SIDS-BSE2-D1																

*Boost
 †44 mm Offset
 (F) RockShox Bolt-on Fender Compatible, (FF) Full Fender Compatible, (SF) Short Fender Compatible

Technical Specifications

FORK	UPPER TUBE (mm)	WHEEL (in)	TRAVEL (mm)	SPRING	BOTTOMLESS TOKENS		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)		
					INSTALLED	MAX											
SID Ultimate Flight Attendant FS-SID-UFA-D1	35	29 B*	100 110 120	DebonAir+	1 1 0	3	Charger Race Day 2 Flight Attendant 3 Position (Open/Pedal/Lock)	1.5 Tapered Alum	15 x 110	44	511 521 531	180	220	758	66		
SID Ultimate 3P FS-SID-ULT3-D1							Charger Race Day 2 3 Position (Open/Pedal/Lock)										
SID Ultimate 2P FS-SID-ULT2-D1							Charger Race Day 2 2 Position (Open/Lock)										
SID Select+ 3P FS-SID-SLP3-D1							Charger RL 3 Position (Open/Pedal/Lock)										
SID Select+ 2P FS-SID-SLP2-D1							Charger RL 2 Position (Open/Lock)										
SID Select 3P FS-SID-SEL3-D1							Rush RL 3 Position (Open/Pedal/Lock)										
SID Select 2P FS-SID-SEL2-D1	Rush RL 2 Position (Open/Lock)																
SID Base 3P FS-SID-BSE2-D1																	
SID Base 2P FS-SID-BSE2-D1																	

*Boost
 †44 mm Offset
 (F) RockShox Bolt-on Fender Compatible, (FF) Full Fender Compatible, (SF) Short Fender Compatible

Technical Specifications

FORK	UPPER TUBE (mm)	WHEEL (in)	TRAVEL (mm)	SPRING	BOTTOMLESS TOKENS		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)							
					INSTALLED	MAX																
ZEB Ultimate Flight Attendant FS-ZEB-UFA-A3 ZEB Ultimate FS-ZEB-ULT-A3 ZEB Select+ FS-ZEB-SELP-A3 ZEB Select FS-ZEB-SEL-A2 ZEB Base FS-ZEB-BSE-A2	38	27.5 B*	150	DebonAir+ w/ ButterCups	2	5	Charger 3.1 Flight Attendant w/ ButterCups	1.5 Tapered Alum 1.8 Tapered Alum†	15 x 110	38, 44	547	200	220	732 (F)	81							
			160		1						567											
			170		4	567																
			180			577																
		29 B*	190	0	587																	
			150	5	566																	
			160		576																	
			170	4	586																	
		180	596																			
		190	0	606																		
		ZEB Select FS-ZEB-SEL-A2 ZEB Base FS-ZEB-BSE-A2	38	27.5 B*	160	Dual Position Air	2			5	Charger RC			1.5 Tapered Alum 1.8 Tapered Alum†		15 x 110	38, 44	557	200	220	732 (F)	81
					170		1											567				
180	4				577																	
160				2	576																	
29 B*	170			5	586																	
	180				596																	
	180			4	596																	

*Boost
 †44 mm Offset
 (F) RockShox Bolt-on Fender Compatible, (FF) Full Fender Compatible, (SF) Short Fender Compatible

ASIAN HEADQUARTERS

SRAM Taiwan
No. 1598-8 Chung Shan Road
Shen Kang Hsiang, Taichung City
Taiwan

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