

DECLARATION OF CONFORMITY

PRODUCTS COVERED BY THIS DECLARATION:

FORK PLATFORM: (Covers all models/model codes, travel settings and configurations)	COIL SPRING	AIR SPRING	MAX SYSTEM WEIGHT LIMIT (kg)
Reba		✓	110
Recon Gold		✓	110
Judy Gold		✓	135
Paragon		√	135
Rudy		√	135
BoXXer		✓	140
35 Gold		✓	150
35 Silver	√ *		150
35 Silver		√	150
Judy Silver	/ *		150
Judy Silver		√	150
Judy TK	√ *		150
Lyrik		√	150
Pike		√	150
Recon Silver	/ *		150
Revelation		√	150
SID		√	150
SID SL		√	150
Yari		√	150
Domain		√	170
Domain Gold		√	170
Psylo Gold		√	170
Psylo Silver	/ *	√	170
ZEB		✓	170

^{*} System weight limit rating for coil sprung forks may exceed available spring rates

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SRAM LLC hereby declares that the products listed above are in conformity with the essential requirements and other relevant regulations listed below:

STANDARD/DIRECTIVE	HARMONIZED STANDARD / DESCRIPTION		
ISO 4210-2:2023	Cycles - Safety requirements for bicycles - Part 2: Requirements for city and trekking (City +T), young adult (Y), mountain (M) and racing bicycles (R)		
	Section 4.9.1	General	
	Section 4.9.2	Means of location of the axle and wheel retention	
	Section 4.9.3	Tyre clearance test – Suspension fork	
	Section 4.9.4.1	Front fork – Tensile test – Suspension fork	
	Section 4.9.5	Front fork – Static bending test	
	Section 4.9.6	Front fork – Rearward impact test (as applicable)	
	Section 4.9.7	Front fork – Bending fatigue test plus rearward impact test (as applicable)	
	Section 4.9.8	Forks intended for use with hub - or disc-brakes (as applicable)	
	Section 4.9.11	Front mudguard (as applicable)	
ISO 4210-3:2023	Cycles - Safety requirements for bicycles - Part 3: Common test methods		
	Section 4.2.1.1	Test method – Minimal tangential strength (as applicable)	
	Section 4.2.1.2	Test method – Mudguard stays impact test (as applicable)	
	Section 4.2.2	Front mudguard without stays test method (as applicable)	
	Section 4.2.3	Front mudguard – Wheel blocking verification test (as applicable)	
ISO 4210-6:2023	Cycles - Safety requirements for bicycles - Part 6: Frame and fork test methods		
	Section 5.1	Suspension forks – Tyre-clearance test	
	Section 5.2.1	Front fork - Tensile test – Test method – Suspension fork	
	Section 5.3	Front fork – Static bending test – Mountain bicycles	
	Section 5.4	Front fork – Rearward impact test – Mountain bicycles (as applicable)	
	Section 5.5	Front fork – Bending fatigue test and rearward impact test – Mountain bicycles (as applicable)	
	Section 5.6	Forks intended for use with hub or disc brakes – Mountain bicycles (as applicable)	

1000 W. Fulton Market, 4th Floor Chicago, Illinois 60607 U.S.A. MANUFACTURING LOCATION

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STANDARD/DIRECTIVE	HARMONIZED STANDARD / DESCRIPTION			
MACHINERY DIRECTIVE 2006/42/EU				
EN 15194:2017+A1:2023	Cycles. Electrically power assisted cycles. EPAC Bicycles			
	Section 4.3.8.1	General		
	Section 4.3.8.2	Means of location of the axle and wheel retention		
	Section 4.3.8.3.1	Tyre-clearance test		
	Section 4.3.8.3.1	Tensile test		
	Section 4.3.8.4	Front fork – Static bending test		
	Section 4.3.8.5	Front fork – Rearward impact test (as applicable)		
	Section 4.3.8.6	Front fork – Bending fatigue test and rearward impact test (as applicable)		
	Section 4.3.8.7	Forks intended for use with hub or disc brakes (as applicable)		
EN 17404:2022	Cycles - Electrically power assisted cycles - EPAC Mountain Bikes			
	Section 4.3.8.1	General		
	Section 4.3.8.2	Front fork – Static bending test		
	Section 4.3.8.3	Front fork – Rearward impact test (as applicable)		
	Section 4.3.8.4	Front fork – Bending fatigue test and rearward impact test (as applicable)		
	Section 4.3.8.5	Forks intended for use with hub or disc brakes (as applicable)		
	Section 4.3.11	Front mudguard (as applicable)		

SIGNATORY:

LEO YERMAKOVRegulatory Compliance Director

DATE: 2024-05-01

SIGNATORY'S ADDRESS

1000 W. Fulton Market, 4th Floor Chicago, Illinois 60607 U.S.A.

WORLD HEADQUARTERS SRAM LLC

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