The declaration of conformity is issued under the sole responsibility of the manufacturer:

PRODUCT TYPE: PRODUCT NAMES: (Covers all models/model codes, travel settings and configurations)

	PC1 SILVER	PC830	
DRIVE CHAIN	PC10 SILVER	PC850	
	POWERLINK 7SPD	PC870	
		POWERLINK 8SPD	
	PC951	PC1031	
	PC971	PC1051	
	POWERLINK 9SPD	PC1071	
		PC1091R	
		POWERLOCK 10S	
	PC1110 PC1130 PCX1 PC1170 PCRED22 POWERLOCK 11S	EAGLE SX	
		EAGLE NX	
		EAGLE GX	
		EAGLE XO1	
		EAGLE XX1 GOLD	
		EAGLE XX1 BLACK	
		EAGLE XX1 RBW	
		EAGLE XX1 COPPER	
		EAGLE XX1 RBW SLDPIN	
		POWERLOCK EAGLE 12S	
		POWERLOCK EAGLE RBW	
	RED	XX SL	
	RED RBW	XX	
	FORCE	ХО	
	FORCE PURPLE RIVAL	GX EAGLE TRANSMISSION	
		EAGLE 70 POWERLOCK T-TYPE	
	APEX		
	POWERLOCK PLCK-D1		

WORLD HEADQUARTERS SRAM LLC

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

MANUFACTURING LOCATION

1598-8 Chung-Shan Road Shengang District (42955) Taichung Taiwan

SRAM EUROPE

compliance@sram.com Paasbosweg 14-16 3862 ZS Nijkerk The Netherlands



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 4.12.6	a) Drive system – static strength test – City +T, Y, M and R	
	Section 4.13.1	Drive-chain - City +T, Y, M and R	
ISO 4210-8:2023	Cycles – Safety requirements for bicycles – Part 8: Requirements for Pedal and drive system test method		
	Section 4.4	Drive system – static test - City +T, Y,M and R	
ISO 8098:2023	Cycles – Safety requirements for bicycles for young children		
	Section 4.12.5	Drive system static strength test	
MACHINERY DIRECTIVE	2006/42/EU		
EN16054:2012	BMX bicycles - Safety requirements and test methods		
	Section 4.14.6	Drive-System – static strength test	
	Section 4.16	Drive-chain	
EN 15194:2017+A1:2023 Cycles. Electrically power assisted cycles. EPAC Bicycles		ly power assisted cycles. EPAC Bicycles	
	Section 4.3.12.6	Drive-System – Static strength test - City +T, Y, M and R	
	Section 4.3.13.1	Drive-chain - City +T, Y, M and R	
N 17404:2022 Cycles - Electrically power assisted cycles - EPAC Mountain Bikes		lly power assisted cycles - EPAC Mountain Bikes	
	Section 4.3.12.6	Drive-System – Static strength test - City +T, Y, M and R	
	Section 4.3.13.1	Drive-chain - City +T, Y, M and R	
CPSC – Consumer Produ	ıct Safety Commis	sion - Requirements for Bicycles	
	§1512.8	Requirements for drive chain – All types of Bikes	

SIGNATORY:

LEO YERMAKOV Regulatory Compliance Director

DATE: 2025-04-19

SIGNATORY'S ADDRESS

SRAM HQ

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

WORLD HEADQUARTERS

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

MANUFACTURING LOCATION

1598-8 Chung-Shan Road Shengang District (42955) Taichung Taiwan

SRAM EUROPE

compliance@sram.com Paasbosweg 14-16 3862 ZS Nijkerk The Netherlands