

## **DECLARATION OF CONFORMITY**

## PRODUCTS COVERED BY THIS DECLARATION:

PRODUCT TYPE:	PRODUCT NAMES: (Covers all models/model codes, travel settings and configurations)		
DRIVE CHAIN	PC1 SILVER; SNAPLOCK; PC10 SILVER; POWERLINK 7SPD	PC830; PC850; PC870; POWERLINK 8SPD	
	PC951; PC971; POWERLINK 9SPD	PCEX1; PC1031; PC1051; 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	
	RED D1; FORCE D1; RIVAL D1; APEX D1; POWERLOCK PLCK-D1	XX SL, XX, XO, GX Eagle Transmission Eagle Transmission PowerLock	

**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 retest method	equirements for bicycles – Part 8: Requirements for Pedal and drive system	
	Section 4.4	Drive system – static test - City +T, Y,M and R	
ISO 8098:2023 Cycles – Safety requirements for bicycles for young children		equirements for bicycles for young children	
	Section 4.12.5	Drive system static strength test	
<b>MACHINERY DIRECTIVE</b>	2006/42/EU		
EN16054:2012 BMX bicycles - Safety requirements and test me		afety requirements and test methods	
	Section 4.14.6	Drive-System – static strength test	
	Section 4.16	Drive-chain	
EN 15194:2017+A1:2023	3 Cycles. Electrically 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	
EN 17404:2022	Cycles - Electrically 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: 2023-10-01

SIGNATORY'S ADDRESS

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**Paasbosweg 14-16
3862ZS Nijkerk
The Netherlands