

DECLARATION OF CONFORMITY

PRODUCTS COVERED BY THIS DECLARATION:

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

	,	
ZIPP WHEELS	101 XPLR	404 Firecrest Tubeless Disc brake
	1Zero HITOP S	454 NSW Tubular Rim Brake
	1Zero HITOP SW	454 NSW Tubular Disc Brake
	3Zero Moto	454 NSW Tubeless Rim brake
	202 Tubular Disc Brake	454 NSW Tubeless Disc brake
	202 Tubular Rim Brake	808 NSW Tubeless Rim Brake
	202 NSW Rim Brake	808 Firecrest Tubeless Rim-brake
	202 Firecrest Tubeless Disc Brake	808 Firecrest Tubeless Disc-brake
	202 NSW Tubeless Disc Brake	858 NSW Tubeless rim-brake
	303 Firecrest 650b Tubeless Disc Brake	858 NSW Tubeless disc-brake
	303 NSW Tubeless Rim Brake	Super-9 Tubeless Wheel Track Disk
	303 Firecrest Tubeless Disc Brake	Super-9 Carbon Clincher Track Disk
	303 Firecrest Tubeless Rim Brake	Super-9 Tubular Track Disk
	303 Firecrest Tubular Disc Brake	Super-9 Track Tubular Disc AUS
	303 Firecrest Tubular Rim Brake	Super-9 Carbon Tubular Rim-brake Disc
	303 S Tubeless Disc Brake	Super-9 Carbon Tubular Disc-brake Disc
	353 NSW Tubeless Disc Brake	Super-9 Carbon Tubeless Rim-brake Disc
	404 NSW Tubeless Rim Brake	Super-9 Carbon Tubeless Disc-brake Disc
	404 Firecrest Tubeless Rim Brake	

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

DIRECTIVE / STANDARD	HARMONIZED STANDARD / DESCRIPTION	
ISO 4210-2:2023 (E)	Cycles – Safety requirements for bicycles	
	Section 4.6.8	Braking performance-Racing bicycles
		Note: Testing on rim brake models was performed with Zipp Platinum Pro Brake pads and SRAM Force calipers. For disc brake models, see the brake's declaration of conformance
	Section 4.10.1	Wheel and tyre assembly-Rotational accuracy- Mountain and Racing Bicycles
	Section 4.10.3	Wheel and tyre assembly-Static strength test-Mountain and Racing Bicycle
	Section 4.10.4.2	Wheels – Wheel retention – Retention devices secured
		Note: Testing was performed on our quick release hubs and quick releases with one fork model and a rear drop out fixture. We cannot certify that our hubs and quick releases meet these requirements with all bicycle forks and frames due the influence of drop out material and finish.
	Section 4.10.5	Wheels – Quick release devices – Operating features
		Note: Testing was performed with one fork model and a rear drop out fixture. We cannot certify that our hubs and quick releases meet these requirements with all bicycle forks and frames due the influence of drop out material and finish.
	Section 4.10.6	Wheel and tyre assembly-Greenhouse effect test for composite wheels
	Section 4.10.7	Wheel and tyre assembly – Heat resistance test for composite rims used in conjunction with rim brake
	Section 4.10.8	Wheel and tyre assembly-Overpressure test
		Note: Testing was performed with multiple makes, models, and sizes of tyres, and those all passed this requirement. We cannot certify for all tyres on the market though.
	Section 4.10.9	Wheel and tyre assembly-Information for users
ISO 5755-2:2021 (E)	Bicycle Tyres and Rims – Part 2: Rims	

SIGNATORY:

Hu

LEO YERMAKOV Regulatory Compliance Director

DATE: 2023-10-01

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