RIP 9 RDO 27.5 2-STAR SRAM SX EAGLE Specifications

Hit the trail without a hit to your wallet. Thanks to our 2-Star SRAM SX Eagle build kit, we extract every ounce of RIP 9 RDO performance at an affordable price

- Niner alloy wheels, 30mm inner width
 FOX 36 Float Rhythm GRIP EVOL fork, 150mm travel
- SRAM Level brakes

AVAILABLE FRAME SIZES	SM, MD, LG	AVAILABLE COLORS	SILVER/BAJA BLUE OR SATIN CARBON
FRAME	NINER RDO CARBON FIBER, 140MM TRAVEL, GEO FLIP CHIP, RIB CAGE CONSTRUCTION, FULL SLEEVE CABLE ROUTING, ENDURO MAX BLACK OXIDE PIVOT BEARINGS	FORK	FOX 36 FLOAT RHYTHM GRIP EVOL, SWEEP ADJUST, 150MM, 110X15MM, 37MM OFFSET
SHOCK	FOX FLOAT DPS PERFORMANCE EVOL 3 POSITION	TUBES / SEALANT	STANS NO TUBES SEALANT (2 X 2OZ BOTTLES)
FRONT WHEEL	NINER ALLOY, 30MM INNER WIDTH, 27.5", 110X15MM	REAR WHEEL	NINER ALLOY, 30MM INNER WIDTH, 27.5", 148X12MM
FRONT TIRE	MAXXIS MINION DHF 3C/EXO/TR 2.5 WT FRONT	REAR TIRE	MAXXIS AGGRESSOR 2C/EXO/TR 2.5 WT REAR
BRAKES	SRAM LEVEL	BRAKE LEVERS	SRAM LEVEL
BRAKE ROTORS	180/180MM G2CS ROTORS	CHAIN	SRAM NX EAGLE 12SP
FRONT SHIFTER	N/A	REAR SHIFTER	SRAM NX EAGLE 12SP
FRONT DERAILLEUR	N/A	REAR DERAILLEUR	SRAM SX EAGLE 12SP
CASSETTE	SRAM PG 1210 11-50T	CRANKSET	SRAM X1 1K EAGLE DUB, 32T
BOTTOM BRACKET	SRAM DUB BSA THREADED	SADDLE	NINER CUSTOM TR WITH CR-MO RAILS, PRINTED NINER GRAPHIC
SEATPOST	KS LEV SI (XS/S-100MM, M/L/XL-150MM)	HANDLEBAR	RACE FACE AEFFECT R 780MM WIDE, 20MM RISE, 35MM CLAMP
STEM	RACE FACE AEFFECT R 40MM, 35MM CLAMP	HEADSET	NINER INTERNAL ZS SHIS DESCRIPTION ZS44/28.6 ZS56/40

GRIPS	NINER GRRRIPS L/O NYLON FLANGED SOFT COMPOUND	APPROXIMATE WEIGHT	30.9 LBS
-------	---	-----------------------	----------

We make every effort to publish accurate build specs, however Niner Bikes reserves the right to make substitutions or changes to bike assembly specification at any time without notice or warning. Product images may not reflect actual specification. Minor variance in color may be visible including fork decal color. Published approximate weights are for size medium (53cm) and may vary by +/- 15% due to manufacturing tolerances.