Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > SRAM /
- > SRAM Eagle AXS Rocker Controller Paddle User Manual

SRAM 00.3018.290.000

SRAM Eagle AXS Rocker Controller Paddle User Manual

Model: 00.3018.290.000

INTRODUCTION

This manual provides essential information for the installation, operation, and maintenance of your SRAM Eagle AXS Rocker Controller Paddle. This component is designed to enhance the shifting experience on SRAM Eagle AXS wireless controllers by providing a more traditional trigger shifter feel.

PACKAGE CONTENTS

- 1x SRAM Eagle AXS Rocker Controller Paddle
- 1x Spring
- 1x Bolt

Please verify that all components are present before proceeding with installation.

SETUP AND INSTALLATION

The installation of the SRAM Eagle AXS Rocker Controller Paddle is designed to be straightforward. This paddle is compatible with all SRAM Eagle AXS wireless controllers (GX through XX1).

- 1. **Preparation:** Ensure your existing AXS controller is securely mounted on your handlebar.
- 2. **Remove Existing Paddle:** Carefully remove the bolt securing the original paddle to the AXS controller. Retain the original spring and bolt if you wish to revert to the original setup in the future.
- 3. Insert New Spring: Place the new spring into its designated position within the controller body.
- 4. **Position Rocker Paddle:** Align the SRAM Eagle AXS Rocker Controller Paddle with the controller body, ensuring the spring engages correctly.
- 5. **Secure with Bolt:** Insert the new bolt through the paddle and into the controller body. Tighten the bolt until the paddle is secure but still pivots freely. Do not overtighten.

6. **Functionality Check:** Test the paddle's movement and ensure it actuates the internal switches correctly.



This image displays the SRAM Eagle AXS Rocker Controller Paddle, a black component designed for bicycle shifting. To the right of the paddle, a small metal spring and a threaded bolt are shown, indicating the included hardware for installation.

OPERATING THE ROCKER CONTROLLER

The Rocker Controller Paddle provides an intuitive interface for your Eagle AXS electronic shifting system.

- **Upshifting:** Press the upper part of the paddle to shift to a higher gear (smaller cog).
- **Downshifting:** Press the lower part of the paddle to shift to a lower gear (larger cog).
- **Customization:** The AXS system allows for customization of paddle functions via the SRAM AXS mobile application. Refer to the SRAM AXS app's instructions for detailed customization options, including multi-shift settings and button assignments.

MAINTENANCE

Regular maintenance ensures optimal performance and longevity of your Rocker Controller Paddle.

- Cleaning: Wipe the paddle clean with a damp cloth. Avoid using harsh chemicals or abrasive materials.
- **Inspection:** Periodically check the paddle for any signs of wear, damage, or loose connections. Ensure the bolt is adequately tightened.
- **Battery Check:** The Rocker Controller Paddle itself does not contain a battery; it relies on the AXS controller's battery. Regularly check the battery status of your AXS controller via the AXS app or the LED indicator on the controller to prevent unexpected power loss during rides.

TROUBLESHOOTING

If you encounter issues with your Rocker Controller Paddle, consider the following:

- **Paddle Not Actuating:** Ensure the paddle is correctly installed and the bolt is not overtightened, which could restrict movement. Verify the spring is properly seated.
- **Shifting Issues:** If shifting is inconsistent, check the AXS controller's battery level. Ensure the controller is properly paired with the derailleur. Refer to the main SRAM AXS controller manual for pairing instructions.
- Loose Paddle: If the paddle feels loose, gently tighten the securing bolt.

For persistent issues, consult the comprehensive SRAM AXS system manual or contact SRAM customer support.

SPECIFICATIONS

Brand	SRAM
Model Name	SRAM Eagle AXS Rocker Controller Paddle
Part Number	00.3018.290.000
UPC	710845860508
Compatibility	Eagle AXS controllers (GX, X01, XX1)
Material	Multi (Aluminum)
Color	Black
Item Weight	14.6 Grams
Included Components	Electronic Shifter Part, Spring, Bolt

WARRANTY INFORMATION

Warranty coverage for the SRAM Eagle AXS Rocker Controller Paddle is provided by SRAM. For detailed information regarding warranty terms, conditions, and claim procedures, please refer to the official SRAM website or contact your authorized SRAM dealer. Keep your proof of purchase for any warranty claims.

SUPPORT

For further assistance, technical support, or inquiries regarding your SRAM Eagle AXS Rocker Controller Paddle, please visit the official SRAM support website or contact their customer service department. You can typically find contact information and extensive FAQs on the SRAM official website.

SRAM Official Website: www.sram.com



SRAM Reverb AXS Electronic Seatpost: Installation, Pairing, and Maintenance Guide

A comprehensive guide for installing, pairing, and maintaining the SRAM Reverb AXS electronic seatpost. Includes details on battery charging, ride time, functionality, and essential maintenance procedures.



SRAM AXS Eagle Quick Start Guide

A comprehensive quick start guide for SRAM AXS Eagle bicycle components, detailing the use of the SRAM AXS App, battery charging and installation, system pairing, shifting operations, and battery status indicators.



SRAM Power Meter User Manual

Comprehensive user manual for SRAM Power Meters, detailing installation, setup, pairing, zeroing, battery replacement, maintenance, and troubleshooting for SRAM AXS and DUB-PWR models.



SRAM MTB and Road Cassettes and Chains User Manual

Comprehensive user manual for SRAM's MTB and Road cassettes and chains, covering installation, sizing, compatibility, e-bike usage, PowerLock/PowerLink installation, and maintenance. Includes detailed instructions for various bicycle types and components.



SRAM Component Serial Number Location Guide

Find and interpret serial numbers on SRAM, RockShox, Zipp, AVID, Truvativ, and Quarq bicycle components with this comprehensive location guide.



SRAM AirWiz User Manual: Accurate Bicycle Suspension Air Pressure

Get detailed instructions for the SRAM AirWiz bicycle suspension air pressure sensor. Learn about setup, app connection, usage, battery replacement, maintenance, and installation.

Documents - SRAM - 00.3018.290.000



[pdf] Instructions Documentation Catalog

2025 SRAM Spare Parts Catalog Language English DB6 DB A1 Service sram spare parts catalog globalassets document hierarchy |||

How to use this Spare Parts Catalog SRAM spare parts, service kits, and upgrade compatibility are d ... 11.7018.076.002 ELECTRONIC CONTROLLER DISCRETE CLAMP - INCLUDING 2 BOLTS - EAGLE / REVERB AXS 4 00.3018.290.000 Electronic Controller Lever - AXS SRAM Rocker 2 Button Right Includes Lever, Spring...

lang:en score:12 filesize: 87.25 M page count: 196 document date: 2025-04-10



[pdf] Instructions Documentation Catalog

2024 sram spare parts catalog globalassets document hierarchy |||

2024 SPARE PARTS CATALOG 2024 How to use this Spare Parts Catalog SRAM spare parts, service kits, ... 11.7018.076.002 ELECTRONIC CONTROLLER DISCRETE CLAMP - INCLUDING 2 BOLTS - EAGLE / REVERB AXS 4 00.3018.290.000 Electronic Controller Lever - AXS SRAM Rocker 2 Button Right Includes Lever, Spring...

lang:en score:12 filesize: 79.46 M page count: 186 document date: 2024-08-07



[pdf] Confidentiality Request Letter

2023 sram spare parts catalog globalassets document hierarchy archive $\mid\mid\mid$

SPARE PARTS CATALOG 2023 SRAM ORIGINAL PARTS Caution: The SRAM Warranty policy does not cover dama ... 11.7018.076.002 ELECTRONIC CONTROLLER DISCRETE CLAMP - INCLUDING 2 BOLTS - EAGLE / REVERB AXS 4 00.3018.290.000 Electronic Controller Lever - AXS SRAM Rocker 2 Button Right Includes Lever, Spring...

lang:en score:12 filesize: 70.51 M page_count: 183 document date: 2023-11-30