

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

- › [Sigma](#) /
- › [Sigma CR-41 Cable Release Switch User Manual](#)

Sigma CR-41

Sigma CR-41 Cable Release Switch

User Manual

INTRODUCTION

The Sigma CR-41 Cable Release Switch is designed to provide remote shutter control for the Sigma fp Digital Camera, minimizing camera shake and enabling precise long exposure and timed photography. This manual provides instructions for proper setup, operation, and maintenance of your CR-41.

PRODUCT OVERVIEW



Figure 1: The Sigma CR-41 Cable Release Switch, showing the main trigger unit, the cable, and the 2.5mm jack connector.

The CR-41 consists of a main trigger unit with a shutter button and a lock mechanism, connected by a cable to a 2.5mm jack that plugs into the camera.

SETUP

- 1. Identify the Port:** Locate the 2.5mm remote control terminal on your Sigma fp Digital Camera. This port is typically found on the side of the camera body.
- 2. Connect the Cable:** Insert the 2.5mm jack of the CR-41 cable release firmly into the remote control terminal of your Sigma fp camera. Ensure a secure connection.

3. **Position the Unit:** Position the main trigger unit of the CR-41 in a comfortable and stable location, allowing for easy access to the shutter button.

Note: Ensure your camera is powered off before connecting or disconnecting the cable release to prevent potential damage.

OPERATING INSTRUCTIONS

Basic Shutter Release

- **Half-Press for Focus:** Gently press the shutter button on the CR-41 halfway down. This will activate the camera's autofocus system and metering, similar to half-pressing the camera's built-in shutter button.
- **Full-Press for Shutter:** Press the shutter button fully down to trigger the camera's shutter and capture an image.

Long Exposure / Bulb Mode Operation

- **Activate Bulb Mode:** Set your Sigma fp camera to Bulb mode (if available) or a suitable long exposure setting.
- **Press and Lock:** Press the shutter button on the CR-41 fully down and then slide the "LOCK" switch (if present) to the locked position. This will keep the shutter open for the duration of your desired exposure.
- **Release Lock:** To end the exposure, slide the "LOCK" switch back to the unlocked position. The shutter will close.

Tip: Using the cable release helps prevent camera shake, which is critical for sharp images, especially during long exposures or when using telephoto lenses.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to wipe the surface of the cable release. Do not use liquid cleaners or solvents, as they may damage the unit.
- **Storage:** Store the CR-41 in a cool, dry place away from direct sunlight and extreme temperatures. Avoid tangling the cable to prevent damage.
- **Handling:** Do not pull the cable forcefully when disconnecting from the camera. Always grasp the plug itself.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Cable release does not trigger shutter.	Cable not fully connected. Camera not powered on. Camera settings incorrect (e.g., not in photo mode). Faulty cable release.	Ensure the 2.5mm jack is fully inserted into the camera's remote terminal. Turn on the camera. Check camera mode and settings. Test with another compatible cable release if possible, or contact support.

Problem	Possible Cause	Solution
Shutter remains open indefinitely (not closing).	Lock switch engaged. Camera in Bulb mode without manual release.	Disengage the "LOCK" switch on the CR-41. Ensure you manually release the shutter button or unlock the switch to end Bulb mode exposure.

SPECIFICATIONS

Model: CR-41

Item Model

Number: 937379

Compatibility: Sigma fp Digital Camera

Product Dimensions: 6.9 x 1.7 x 1.6 inches

Item Weight: 0.005 ounces

Manufacturer: Sigma

Date First Available: December 11, 2019

WARRANTY AND SUPPORT

Warranty Information

Please refer to the warranty documentation provided with your original purchase or visit the official Sigma website for detailed warranty terms and conditions applicable to the CR-41 Cable Release Switch.

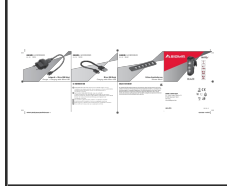
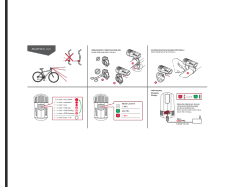
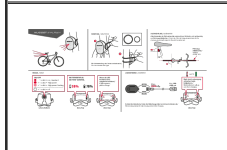
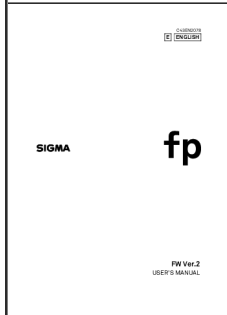
Customer Support

For technical assistance, troubleshooting beyond this manual, or service inquiries, please contact Sigma customer support through their official website or the retailer from whom you purchased the product.

© 2024 Sigma Corporation. All rights reserved.
Product specifications are subject to change without notice.

Related Documents - CR-41

 SIGMA sd <i>Quattro</i> <small>USER'S MANUAL</small>	<p>Sigma sd Quattro Digital Camera User Manual</p> <p>This comprehensive user manual provides detailed instructions for operating the Sigma sd Quattro digital camera, covering setup, shooting modes, image management, connectivity, and maintenance for optimal performance.</p>
--	---

	<p>SIGMA EOX VIEW 1300 Short Manual: Installation, Setup, and Features</p> <p>Concise guide for the SIGMA EOX VIEW 1300 e-bike display, covering installation, initial setup, button functions, app connection, and technical specifications.</p>
	<p>SIGMA BLAZE Bicycle Light Accessories and User Manual</p> <p>Comprehensive guide to SIGMA BLAZE bicycle light accessories, including charger, USB cable, and silicone mount, with detailed instructions on mounting, charging, alignment, and operation modes. Features CE and UKCA compliance information.</p>
	<p>Sigma Buster 100 Bicycle Headlight: Operation, Features, and Accessories</p> <p>Comprehensive guide to the Sigma Buster 100 bicycle headlight, covering operation modes, battery status, charging, mounting options, and available accessories. Includes technical specifications and manufacturer details.</p>
	<p>Sigma Nugget II Flash Rear Light User Manual</p> <p>User guide and technical information for the Sigma Nugget II Flash USB rechargeable bicycle rear light, covering mounting, operation, charging, and alignment.</p>
	<p>SIGMA fp Digital Camera User's Manual</p> <p>Comprehensive user's manual for the SIGMA fp digital camera, covering setup, shooting modes, playback, maintenance, and troubleshooting. Learn to maximize your photography and videography.</p>