OFF-CAMERA TTL FLASH CORD

USER MANUAL





INTRODUCTION

Thank you for choosing a Vello Off-Camera TTL Flash Cord. This TTL flash cord allows you to set up a portable flash for off-camera lighting while retaining all of the TTL flash functionality achieved in modern digital cameras.

Off-camera lighting reduces the harsh shadows of direct on-camera flash and gives your photos more natural lighting. TTL (through the lens) functions of modern cameras handle exposure calculations so you can concentrate on composing the image. Because the light from the flash is measured through the lens by the camera, there is no need for exposure calculations or a separate light meter.



CAUTIONS

Switch off all devices (cameras and flashes) before adding or removing a flash unit.

Use caution in stretching the coiled cord. Do not stretch the cord to lengths where it will cause your setup to become unstable.

Do not attempt to modify or disassemble the cord, shoe, or contacts. Do not attempt to "daisy-chain" flash cords.

This device is not waterresistant. Do not immerse in or expose to water, rain, or snow. Do not clean the cord with solvents. Use a soft, dry cloth to clean the cord and connections.

Do not use or leave the device in conditions of extreme heat, severe cold, or high humidity.

COMPATIBILITY



Vello makes several models of Off-Camera TTL Flash Cords that are compatible with different makes of camera. Your cord may look different from the one pictured in this guide.

Read your camera's user manual for further instructions on use of off-camera sync cords and the TTL functions of your camera.

MOUNTING ON THE CAMERA





- Mount the flash sync cord to your camera's hot shoe. The cord should feed towards the lens.
- If your model of TTL Flash
 Cord has a locking
 mechanism, use it to secure
 the cord to the hot shoe.

OFF-CAMERA MOUNTING





- The off-camera hot shoe of the sync cord can be mounted to an accessory shoe.
- Or use the 1/4"-20 threaded socket to mount to a compatible tripod, boom, or light stand.

MOUNTING THE OFF-CAMERA FLASH

- Make certain that the flash and camera are turned OFF before mounting the flash.
- 2. Mount the flash to the hot shoe of the off-camera flash sync cord.
- Turn on the camera and flash. Refer to the user manuals of your camera and flash for instructions on TTL light metering.



One-Year Limited Warranty

This VELLO product is warranted to the original purchaser to be free from defects in materials and workmanship under normal consumer use for a period of one (1) year from the original purchase date or thirty (30) days after replacement, whichever occurs later. The warranty shall be limited solely to repair or replacement, at the provider's discretion, of any product that fails during normal use of this product in its intended manner and in its intended environment. Inoperability of the product or part(s) shall be determined by the warranty shall be discretion, disquired to replace it with a model of equivalent quality and function.

This warranty does not cover damage or defect caused by misuse, neglect, accident, alteration, abuse, improper installation or maintenance. EXCEPT AS PROVIDED HEREIN, THE WARRANTY PROVIDER MAKES NIETHER ANY EXPRESS WARRANTIES NOR ANY IMPLIED WARRANTIES, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. This warranty provides you with specific legal rights, and you may also have additional rights that vary from state to state.

To obtain warranty coverage, contact the Vello Customer Service Department to obtain a return merchandise authorization ("RMA") number, and return the defective product to Vello along with the RMA number and proof of purchase. Shipment of the defective product is at the purchaser's own risk and expense.

For more information or to arrange service, visit www.vellogear.com or call Customer Service at 212-594-2353. Product warranty provided by the Gradus Group.

www.gradusgroup.com
VELLO is a registered trademark of the Gradus Group.
© 2018 Gradus Group LLC. All Rights Reserved.

