## **ALZO Wireless Flash Trigger Kit User Manual**

Requires 2 - AAA batteries

## Included in the kit:

A. Transmitter (includes battery) with Shoe Mount & Test Button

**B.** Receiver (requires 2 AAA batteries)

C. PC Synch Cord with 2.5mm Phone Jack

The ALZO Wireless Flash Trigger Kit is adaptable to most photographic flash units and digital cameras. Additional adaptors and or cords may be required in some cases.

Slide off the battery cover on the end of the receiver near the shoe mount and insert 2 AAA batteries as shown, then replace battery cover. Move the ON/OFF slide switch on the receiver to the ON position. Press the test button on the transmitter. The LED indicator on the transmitter and the receiver should flash. If the receiver does not flash, remove the batteries clean the contact ends and reinstall, assuring proper battery installation. If the transmitter LED indicator does not flash replace the transmitter battery. Mount a flash on the receiver hot shoe, set the flash to manual mode and press the test button on the transmitter and the flash should fire.

Attach the transmitter to the camera hot shoe and assure that your camera is enabled for "external flash". You can also attach the short sync cord to a PC connector on your camera and then the phone jack port on the side of the transmitter. This allows for the attachment of a speedlight to the camera hot shoe with the wireless trigger as well.

## Setup and Usage:

We recommend attaching the receiver to your "key light" flash and operating additional flash units in slave mode. If a flash unit is obscured and not triggering reliably, we recommend the purchase of additional receivers for each flash light. Additional adapter cords will be required to attach the receiver to some studio flashes.

If the flash firing is inconsistent this can be the result of several factors. The distance between transmitter and receiver is excessive. The batteries in the transmitter, the receiver and or the flash may be low. There may be excessive RF interference. After the batteries are assured good you should try changing the binary channel selection switch to a different channel. Always set the switches to the same pattern.

Remember to switch off the receiver when not in use. Failure to turn off the receiver will drain the AAA batteries. Remove the AAA batteries if you are storing the trigger and not using.

## Additional info:

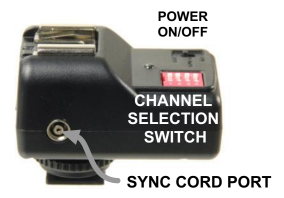
The usable range of reliable triggering is 100 feet. The transmitter runs on a replaceable 12v battery, good for 20,000 uses. The receiver runs on two alkaline AAA 1.5v batteries, good for 20,000 flashes.

Remember to switch off the receiver when not in use. Both transmitter & receiver have an automatic stand-by mode, so they do not quickly drain the batteries when not in use. All batteries are available from alzodigital.com.

If you have additional questions regarding the application of this unit, we welcome you to contact us directly. <a href="mailto:csupport@alzodigital.com">csupport@alzodigital.com</a> or 800-582-7009.



RECEIVER BATTERY LOADING



**RECEIVER** 

