



DIGITAL SLAVE FLASH

Item #418AF

For Use with Digital or Film Cameras

Your Digital Slave Flash will work with cameras that have a built in hot shoe, by connecting this device to the camera's hot shoe and switching the unit to **NORMAL** mode. If your camera does not have a built in hot shoe this unit can be used by switching to **Slave On** mode. This device features four slave modes that allow it to work with cameras that fire their built-in flash instantaneously as well as cameras that have single or multiple flash red-eye reduction systems. Please check your camera's owner's manual to determine which flash system your camera has.

Remote Flash Photography *(for cameras that do not have a built in hot shoe)*

Put the Mode Select Switch in the **Slave On** position, and then place the Function Switch to one of the **S1, S2, S3, or S4** positions to match your camera's flash system using the definitions listed below:

S1: Instant synchronization. This device fires after it senses the first flash fired from the camera.

S2: This device fires after it senses the second flash fired from the camera.

S3: This device fires after it senses the third flash fired from the camera.

S4: This device fires after it senses the fourth flash fired from the camera.

*After the green **Ready** light glows the device is ready to use. You should now switch the flash of your camera to "On".

*Point your camera towards the subject you are photographing and take a picture after both flashes indicate they are ready for operation. The ready lights on both flashes should be glowing in order to begin.

*The Digital Slave Flash will automatically fire each time the camera's flash fires.

You may also wish to use the Digital Slave Flash as an extra light, in order to illuminate the object you are photographing from a different angle than your camera's built in flash. To do so, simply place your Digital Slave Flash where you might want an extra light to be, and follow the above instructions.

Direct Hot Shoe Photography *(for cameras with a built in hot shoe)*

If your camera has a built in hot shoe, you can directly mount your Digital Slave Flash to your camera. Once you do so, put the Mode Select Switch in the **Normal** position and wait for the **Ready** light to glow on your Digital Slave Flash, and proceed to take a photo.

Inserting Batteries *(batteries not included)*

Your Digital Slave Flash requires 4 AA batteries. Alkaline or Ni-MH batteries should be used only. Do not use Ni-Cd batteries. To insert batteries correctly, first remove the battery cover from the Digital Slave Flash. Then insert the batteries by following the directions on the diagram inside the battery compartment. Close the battery cover once your batteries are properly inserted.

Replacing Your Batteries

If the green **READY** light on your Digital Slave Flash does not glow within 20 seconds then the batteries are overly drained and need to be replaced, or recharged if possible. It is recommended that you remove the batteries from your Digital Slave Flash when the unit is not in use for extended lengths of time.

Sakar Warranty Card

This warranty covers for the original consumer purchaser only and is not transferable. Products that fail to function properly **UNDER NORMAL USAGE**, due to defects in material or workmanship. Your product will be repaired at no charge for parts or labor for a period of one year.

What Is Not Covered by Warranty.

Damages or malfunctions not resulting from defects in material or workmanship and damages or malfunctions from other than normal use, including but limited to, repair by unauthorized parties, tampering, modification or accident.

What To Do When Service Is Required

When returning your defective product (postage pre-paid) for service, your package should include:

1. A detailed written description of the problem.
2. Your return address and telephone number (Daytime)

MAIL TO ADDRESS BELOW:

Sakar International
Attention: Service Department
195 Carter Drive
Edison, NJ 08817

You may also visit www.sakar.com for further assistance if necessary or call our tech support department toll free at (877) 397-8200