

Intova IC14 Flash Diffuser User's Instructions

Model# IC14 DFSR

Diffuser Installation

- 1) Position the diffuser ring so that the six protruding rectangular snaps are aligned with the six pairs of rectangular openings on the side of the lens port: fig. 1.
- 2) At the same time, position the diffuser plate so that it covers the camera's built-in flash: fig. 2.
- 3) Push the diffuser down and ensure the six snaps are locked in place: fig. 3.
- 4) Fig. 4 shows a properly installed diffuser.



Intsalling Fiber Optic Cable on Diffuser

- 1) If present, remove white plastic flash cover with velcro patch from fiber optic cable using hex wrench that came with set: fig. 5. If not, proceed to step 3.
- 2) Bare optical fiber should now be exposed: fig. 6.
- 3) Insert the exposed end of optical fiber cable into the hole on the diffuser plate closest to the camera's built-in flash. Carefully push in and turn until it is firmly secured so that it will not fall out during use and bare optical fiber protrudes out towards the built-in flash: fig. 7. Be careful not to excessively bend cable as optical fiber may break.
- 4) Snap the optical fiber cable into the groove: fig. 8. Insert strobe adapter end of cable into port on the body of slave strobe.

