## **Speedring for shoe-mount flash lights**

## 1. Parts



A. Speedring





B. Shoe mount bracket

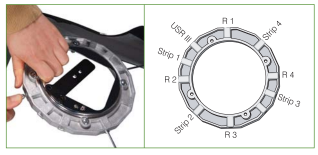


C. Stand bracket



D. Carrying Bag

## 2. Setting up procedure



## Fig. 1

Please check the markings on the speedring and insert softbox rods into matching holes. For rectangular and square softboxes, 4 rods go into the holes marked R1, R3, R2, and R4 in order. For strip softboxes, insert to strip 1, strip 3, strip 2, and strip 4 and for octa boxes, to all eight holes.

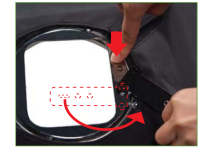


Fig. 2

Fig. 3

Rotate the attached arm anticlockwise while pressing the button on the ring. Locate the hole in the arm over the stud then release the button so that the stud protrudes through the hole in the arm which will lock it securely into place. See fig. 2 & fig. 3

Softbox can rotate 360° and to do so, just hold the arm and rotate the ring any direction you like.



Fig. 4 Swing open the stand mount bracket and tighten the screw clockwise.



Fig. 7 To use with two speedlights, attach a shoe mount bracket to a stand bracket. See fig. 7



Fig. 5

Screw the stand bracket to the erected arm. Rotate the screw clockwise to secure locking and mount the bracket to a light stand. See fig. 5



Fig. 8







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Mount your shoe mounted flashes and secure them with the small screws on the shoes.

Integration of radio receiver can be done easily by fitting it under the flash.

Adjust height and distance for perfect lighting. See fig. 8 and fig. 9



Fig. 6 To use with one speedlgiht, no attachment to shoe mount bracket is necessary.