Assembly of Profoto 3' & 5' Octa Softboxes

The package includes:

•Softbox fabric (1pc)

Metall rods (8pcs)

•Front diffusor (1pc)

•Inner diffusor (1pc)

•Transport bag (1pc)

Spare parts #

Metall rod (1pc)

46.40.65 (for 3' octa) 46.40.64 (for 5' octa)

Front & inner diffusor set

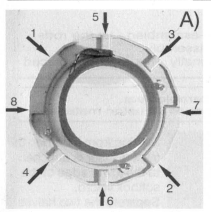
46.40.74 (for 3' octa) 46.40.75 (for 5' octa)

Softbox ring

10.06.60 (incl. Adapter-plate & rubber collar)

Adapter plate only

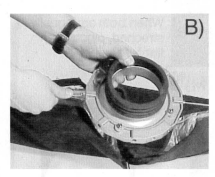
73.62.00



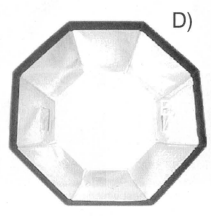
For simple assembly, attach the rods in the order illustrated above.



Attach the snap fastener to the elastic on the softbox fabric.



Aligning the rods with the holes by slightly bending the rods as shown in picture below, makes (dis)assembling easier.



The product

This softbox can be used with all Profoto light sources.

Heat vents must be opened when using continous light-sources such as tungsten, HMI, or modelling lights of 500watts or more.

Removing the inner diffusor will give a sharper light.

With both the front and inner diffusor removed, the softbox can be used as a reflector.

ASSEMBLY

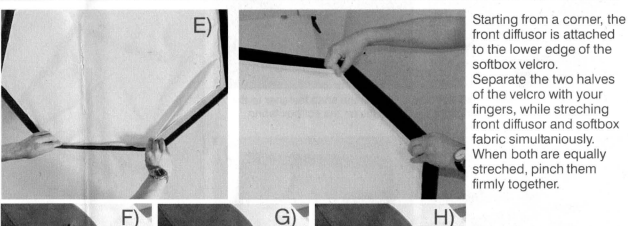
(150cm)

- 1) Place the softbox front down on a clean and sturdy surface.
- 2) Insert the rods into the speedring as shown in pic.B (recommended sequence: see pic.A for guidance)
- 3) Turn the softbox over and attach the inner diffusor (pic.C&D)
- 4) Attach the front diffusor (pic.E) (when assembling larger softboxes this procedure is easier with assist ance)
- 5) The softbox is now ready for use.

This softbox is delivered partially pre-assembled, i.e the rods are pre-mounted for quick and easy assembly. Please note the way the rods are originally mounted if replaced

Warning!

Tungsten and HMI lamps emit considerable heat. Do not position these lamp heads close to diffusion material





Ventilation: HMI or Tungsten lampheads create heat which must be evacuated. This softbox is equipped with adjustable heat vents. (See pic.F) If just slight ventilation is needed the vent can be arranged as in pic.G leaving a minimum of light-spill. If more ventilation is needed the vents should be arranged as in Pic.H.



The Light Shaping Company