

# OCF Grids Mounting instruction



 **Profoto**

# About OCF Grids

The OCF Grid Kit is a small and super portable kit consisting of a holder and three different honeycomb grids.

Attach any of the three grids in front of the off-camera flash to reduce its light spread to either 10°, 20° or 30°. This gives you a direct, circular shape of light that can be used for many applications, such as accent or hair light, intriguing background effects or simply for controlling stray light.

The grids are easily attached to the off-camera flash in a matter of seconds. Each grid can also be used together with the OCF Gels, the OCF Snoot and the OCF Barndoor, thanks to a unique stacking system.

Learn how to mount your OCF Grid Kit fast and easy and how to combine it with other OCF Light Shaping Tools in this quick guide.



- 1 Pick the OCF Grid that you prefer and mount it in the OCF Grid&GelHolder. Press to make sure it is in place.



2 Now the grid is mounted correctly.



- 3 Mount the OCF Grid on your Profoto Off-Camera Flash.



4 Now the grid is ready to be used.

## How to combine the OCF Grids with the OCF Gels



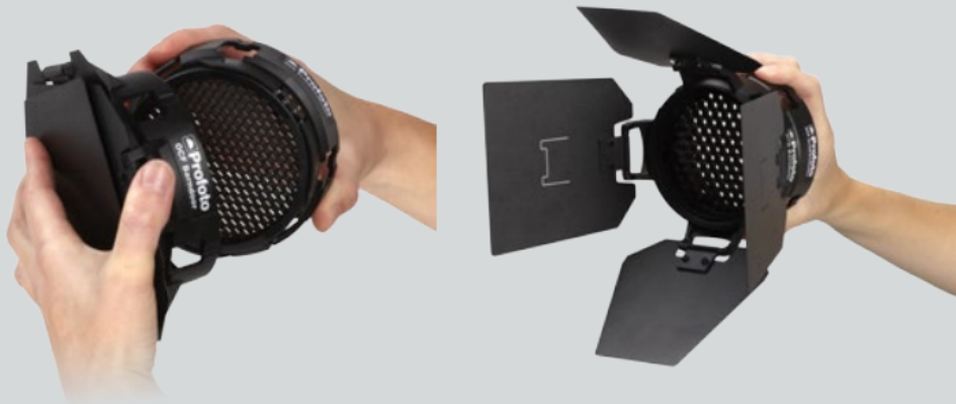
- 1 Pick the OCF grid that you prefer and mount it in the OCF Grid&GelHolder. Press to make sure it is in place.
- 2 Mount the complete gel attachment piece in the OCF Grid&GelHolder. Press until it clicks in place. Then mount it on your Profoto Off-Camera Flash.

## How to combine the OCF Grids with the OCF Snoot



- 1 Align the Profoto labels of the OCF Snoot and the OCF Grid&GelHolder with the grid already mounted.
- 2 Mount the OCF Snoot on top of the OCF Grid&GelHolder. Then mount it on your Profoto Off-Camera Flash.

## How to combine the OCF Grids with the OCF Barndoor



- 1 Align the Profoto labels of the OCF Barndoor and the OCF Grid&GelHolder with the grid already mounted.
- 2 Mount the OCF Barndoor on top of the OCF Grid&GelHolder. Then mount it on your Profoto Off-Camera Flash.

---

**Attention**

This product may only be used with Profoto Off-Camera Flashes that have a LED modeling light.

Follow the instructions to avoid jamming your fingers.

**For more information and inspiration:  
[profoto.com/offcameraflash](http://profoto.com/offcameraflash)**