

HOW TO PARAPOP

Thank You for Choosing Glow

The Glow ParaPop II Portable Softbox with Bowens Mount Adapter and OTA Adapter Set OPENS in a FLASH! CLOSES with a POP! The lightweight ParaPop opens and closes speedily. Setup in a snap for action with jointed positioning rods that lock with a simple click into the dedicated speedring and release to collapse the softbox with win safety tabs, sounding a signature 'pop'. The combination of the perfect reflector diffuser together with the unique deployment and closing 'pop' system makes for a dynamic solution to portable softbox lighting.

Take the full advantage for the OTA System Introducing the Glow OTA system designed to work with your Para or Hexa POP softboxes, Not only does your flash mount magnetically, you also have the ability to use other OTA Accessories. And with a built-in stand adapter, that also allows for handheld use, it has never been this easy to pack great light. Oh, and did I mention, the handle has a built-in tilting mechanism that makes positioning your light a breeze.

- · OPENS in a FLASH! CLOSES with a POP!
- Heat and water-resistant inside and out
- · Lightweight portability in its own compact case
- Integrated handle & stand adapter

Precautions

- Do not use the ParaPop with high wattage quartz halogen bulbs.
 Fire or product deforming may result.
- Keep away from contact or proximity to the rods when closing the ParaPop as they snap together very quickly.
- Make sure to secure all light modifiers during windy conditions.
- Do not expose the ParaPop to intense heat.
- Make sure all connectors are tight before moving or adjusting the ParaPop, or you risk dropping valuable equipment.
- Do not POP the ParaPop near unsuspecting people's ears. This
 obnoxious behavior could result in hearing loss and damage to
 yourself and others.
- Do not close the ParaPop during Presidential shoots or you may find yourself tackled by the Secret Service.
- Never support a strobe holding the ParaPop.

Features

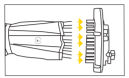
- OPENS in a FLASH! CLOSES with a POP!
- Heat and water resistant inside and out
- · Superior GlowRite silver reflective grid fabric lining
- \bullet UV filtered diffusion material reduces UV-Rand UV-A light by up to 98%
- Special aluminum alloy hybrid frame rods have high elasticity and strong shape retention
- Assemble or disassemble easily and quickly any place with the best speedring coding on the market
- Non-fluorescent dyes protect the front diffusion fabric from aging yellow cast
- Removable front diffusor material adhere with woven Velcro strips
- Interior diffusor snaps onto elastic suspension strip for a perfect fit
- Wide range of speedring models to fit many light sources (speedring NOT included)
- Lightweight portability in its own compact case

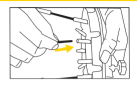
What's In The Box

- ParaPop II Softbox with Rods
- ParaPop Speedring Hub with Bowens Mount Adapter attached
- OTA Adapter Mount for ParaPop
- OTA Adapter Set [OTA-S Speedlight Adapter + OTA Adapter Handle]
- Screwdriver
- Nine Mounting Screws
- Removable inner and outer diffusers
- Carrying Case



Instructions





First-time setup

Attach the ParaPop Softbox assembly to the Pop Speedring Hub by inserting the 12 rods firmly into the white nylon rod sockets of the Speedring Hub.

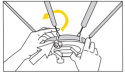




Fasten the elastic loops on the Softbox to a hook on each of the rod receivers. The Softbox will stay attached to the speedring as long as the loops are connected to the hooks.

Deploying the ParaPop

Begin pulling the speedring inserted rods of the ParaPop outwards one at a time until they lock into the extended position. Go from one to the next in a circular manner, do not jump to opposite sides like a typical softbox setup.



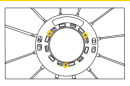
If it is not yet attached, snap the internal diffuser into place, and attach the outer diffuser.



There are two ways to use the ParaPop with flash units; Hotshoe speedlight with the OTA Mount Adapter plus a OTA-S Adapter or a Studio flashhead with a Bowens modifier mount. The OTA-S Adapter - for use with a hotshoe speedlight. You will have to change

the ParaPop mounting from the Bowens studio strobe mount to a OTA Mount Adapter to accept a speedlight flash. The ring supplied in this kit is a Bowens mount. Remove the mount and replace it with the OTA Adapter Mount.

Unscrew the three retaining screws. The OTA-S adapter is designed for accepting standard shoe-mount flashes with rectangular heads. Once assembled, the ParaPop is ready for placement on a lightstand and accepts all of magnetic modifiers in



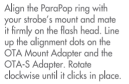
the Glow ParaPop Color Correction Filter Kit with Diffuser and 40° Grid and the Flashpoint Round Head Flash Accessory Kit.

Attach the OTA Adapter Mount onto the ParaPop Speedring Hub with the three small screws provided. Install the screws carefully to preserve the screw holes in the ParaPop Hub for future use.

Connect the OTA-S Adapter for Speedlights onto the OTA Adapter Handle, using the $^{1}4$ "x20 thumbscrew on the top of the handle to fit in the bottom of the OTA-S Adapter.

The Glow OTA-S Adapter for the ParaPop that fits almost any standard shoe-mount flashes with rectangular heads manufactured strobe, including the Flashpoint eVOLV200 series.

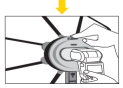




Check that it is locked and will not wiggle or become loose. For the best results and even flash coverage, set the flash coverage to the widest zoom value.



Insert the head of your flash in the open space of the OTA-S Adapter. Seat the flash into the adapter so the flash is secure. Press down on the safety lock to clamp the head in place.



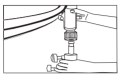


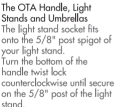
The included compact flash adapter accommodates smaller flash heads. Use it when necessary by inserting the tab of the spacer into the inner diameter bottom receptacle of the OTA-S Adapter.

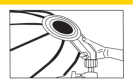


Removing the Flash from the OTA-S Push the UNLOCK button on

Push the UNLOCK button on the OTA flash adapter to release the clamp. Extract your flash from the open space.







Adjusting the Tilt Angle Squeeze and hold the pistol grip lever to adjust the angle of the light stand mounted ParaPop, and release the trigger to lock in it place.





Use your ParaPop II with a variety of flash sources through the OTA-C Adapter.

The OTA-C Adapter opens a number of favorite lighting devices to the Glow ParaPop II, from Flashpoint, including the XPLOR100 Pro, Zoom Li-on X family and the Profoto A1 and A10.

Follow the instruction for installing the Glow OTA-C Adapter for the ParaPop II into the OTA Adapter Mount for ParaPop. The OTA-C mounts on the OTA Adapter the same way as the OTA-S.

The exciting new Glow ParaPop OTF Parapop Filter & Color Filter Kit accessories magnetically modify round head monolights such as the Flashpoint XPLOR100 Pro and the on-camera speedlight Zoom Lion X series. The innovative set transform your strobes instantly into ParaPop II friendly shaper of light.

The stackable kit includes 7 color filters: Red, Orange, Yelloe, Green, Blue, Purple, and Sandy Brown. Plus a Gel Frame, Diffuser, and a 40° Honeycomb Grid. All are magnetized and can be combined easily on the face of the ParaPop OTA-C Adapter.



The OTA Mounts Available to Purchase Separately



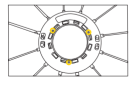
Glow ParaPop OTA-S Adapter for Speedlight Mount (SKU# GLSBPPOTAS)



Glow ParaPop OTA-C Universal Adapter Fits Profoto A1, A10 (SKU# GLSBPPOTAC)



Glow ParaPop OTA-G1 Flashpoint XPLOR 300 Pro, XPLOR 400 Pro (SKU# GLSBPPOTG1)



For use with a studio strobe You will have to change the ParaPop Hub mounting from OTA/hotshoe to Bowens mount studio strobe Collapse the ParaPop and

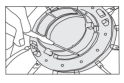
remove it from the strobe mount.
Unscrew the three retaining
screws

Remove the mount Glow OTA Adapter, replace it with the desired Bowens mount.

The ring supplied in this kit is a Bowens mount. There is a Glow OTA Adapter for the ParaPop that fits many strobes, including Profoto and Godox

Replace and tighten the three screws onto speedring.

After all is ready, Pop away!



Collapsing the ParaPop

Remove the flash from the ParaPop.

Release the OTA Adapter and assembly from the mount.

Squeeze the tabs on the sides of the ring at the same time. Be firm; this requires force!

After releasing all the rods (POP), collapse the sides together, tuck the diffusion fabric into the center so it will not get dirty (no need to remove it). Wrap up the ParaPop and store it for the next great shoot.



One-Year Glow Limited Warranty

GLOW warrants to the original purchaser that your GLOW product shall be free from defects in material and workmanship for the period of one (1) year from the date of purchase (or delivery as may be required in certain jurisdictions), or thirty (30) days after replacement, whichever comes later.

GLOW's entire liability and your exclusive remedy for any breach of warranty shall be, at GLOW's option, to repair or replace the hardware, provided that the hardware is returned to the point of purchase or such other place as GLOW may direct, with a copy of the sales receipt or dated itemized receipt. GLOW may, at its option, replace your product, offer to provide a functionally equivalent product, or repair any product with new, refurbished or used parts as long as such parts comply with the product's technical specifications. Any replacement hardware product will be warranted for the remainder of the original warranty period or thirty (30) days, whichever is longer, or for any additional period discontinued, the warranty provider reserves the right to replace it with a model of equivalent auality and function.

This warranty does not cover problems or damage resulting from accident, abuse, misapplication, or any unauthorized repair, modification or disassembly, improper operation or maintenance, normal wear and tear, or usage not in accordance with product instructions or connection to improper voltage supply, use of consumables, such as replacement batteries, not supplied by GLOW, except where such restriction is prohibited by applicable law.

Except where prohibited by applicable law, this warranty is nontransferable and is limited to the original purchaser and the country in which the product was purchased. This warranty gives you specific legal rights, and you may also have other rights, including a longer warranty duration that may vary under local laws.

To start a warranty claim contact the GLOW Customer Service Department to obtain a return merchandise authorization ("RMA") number, and return the defective product to GLOW, along with the RMA number and proof of purchase.

Question about our product line? Need Product Support?

We are proud of our products and celebrate our customers. We are with you, from product selection to everyday use. Be secure with your purchase and reach us as you need.

Email us: brands@adorama.com Call: 212-647-9300 Address: Adorama Brands, 42 West 18th Street, New York, NY 10011

You can always contact us at BRANDS@ADORAMA.COM for personal technical support. Our web site contains a wide range of Support and FAQ pages with valuable technical assistance.

GLOW is a registered trademark of ADORAMA CAMERA.

© 2022 Adorama Camera, Corp. All Rights Reserved.

