



SB-6080 Softbox INSTRUCTIONS

Introduction

Thank you for choosing the Impact SB-6080 Softbox. This softbox is designed to control and modify light for your specific photographic needs. The SB-6080 is compatible with flash, LED, and fluorescent lights.

The SB-6080 sports a highly reflective silver interior surface that is used to bounce an amplified output from a light source with strong contrast. A diffuser on the front of the softbox softens the amplified light output, making it less overpowering for use as a primary light source. The removable inner baffle offers you an additional way of softening and diffusing a flash's light output. By using both the front diffuser and inner baffle, you can significantly reduce the contrast of light reflected onto your subject. Using the diffuser and baffle interchangeably affords you with multiple light output options, ranging from high- to low-contrast extremes.

The distance from the softbox to the photography subject affects the quality of light in the finished product. Moving the softbox further away from the target further softens and dissipates the look and illuminating effect it will have. Conversely, positioning the softbox closer to your subject will create more powerful illumination results.

Precautions **A**

- Please read and follow these instructions and keep this manual in a safe place.
- · Keep this unit away from water and any flammable gas or liquid.
- · Handle this unit with care.
- Keep this unit away from children.
- · Use parts provided by the manufacturer only.
- · Make sure this item is intact and that no parts are missing.
- All photos in this manual are for illustrative purposes only.

Box Contents

- Fabric shell
- Flex rod ×4
- Inner haffle
- Front diffuser
- Dedicated Impact/Bowens S-style Speed Ring
- User manual
- One-Year Limited Warranty

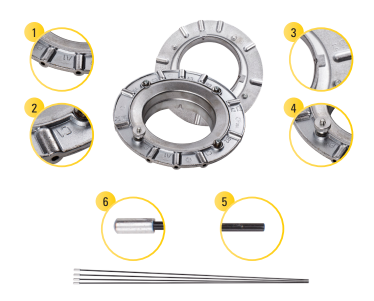
Overview

Speed Ring

- 1. Flex rod slots
- 2. Flex slot identifiers
- 3. Mounting tabs
- 4. Thumbscrew lock

Flex Rods

- 5. Bare rod tip
- 6. Silver rod tip



Softbox

- 7. Silver interior
- 8. Corner rod pockets
- 9. Speed-release corner
- 10. Speed-release tab

- 11. Flap with touch-tab closure
- 12. Front diffuser
- 13. Inner baffle
- Touch-tab fasteners for inner baffle













Please follow these instructions carefully when assembling the SB-6080 softhox.



1. With all the softbox components placed on a clean table surface, unfold the softbox fabric shell with the reflective side up on the surface in front of you. Pull apart the touch fastener seam on the inside of the shell.



 Place the included speed ring in the hole in the middle of the fabric shell with the thumbscrew lock side up. Ensure the flex rod slots labeled with a "C" are facing the corners of the fabric shell.



- Pull apart the touch fastener of the speedrelease corner and tab.
- Pick up one of the four flex rods and slide the silver rod tip through the speedrelease corner from the inside out.



Insert the bare rod tip into the corresponding "C" flex rod slot.



- Pick up the second flex rod and slide the silver rod tip into the diagonally opposite corner of the softbox and the bare rod tip into the corresponding "C" flex rod slot.
- Repeat the previous step until the next two flex rods are installed.



 Pull the speed-release corner over the end of the exposed silver rod tip. Close and secure the speed-release corner and tab by connecting the touch-fastener surfaces.



Seal the touch-fastener seam on the inside of the fabric shell from step 1.



 To install the inner baffle, apply the touch-fastener tabs to their corresponding connections, covering the flex rods in the process.
 Ensure the inner baffle is oriented to match the rectangular position of the softhox shell.



11. Take the diffuser and slide it onto the front of the softbox. Make sure it is oriented to match the rectangular position of the fabric shell and that it is installed over the corner of the softbox.



With the power off, attach the speed ring to your flash and light stand mount.

Specifications

	SB-6080
Dimensions	24" × 32" (60 × 80 cm)
Weight	2.0 lb. (907 g)
Compatibility	Impact and Bowens S-type
Removable front diffuser	Yes
Removable inner baffle	Yes
Accepts grid	No
Requires speed ring	Included

One-Year Limited Warranty

This IMPACT product is warranted to the original purchaser to be free from defects in materials and workmanship under normal consumer use for a period of one (1) year from the original purchase date or thirty (30) days after replacement, whichever occurs later. The warranty provider's responsibility with respect to this limited warranty shall be limited solely to repair or replacement, at the provider's discretion, of any product that fails during normal use of this product in its intended manner and in its intended environment. Inoperability of the product or part(s) shall be determined by the warranty provider. If the product has been discontinued, the warranty provider reserves the right to replace it with a model of equivalent quality and function.

This warranty does not cover damage or defect caused by misuse, neglect, accident, alteration, abuse, improper installation or maintenance. EXCEPT AS PROVIDED HEREIN, THE WARRANTY PROVIDER MAKES NEITHER ANY EXPRESS WARRANTIES NOR ANY IMPLIED WARRANTIES, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. This warranty provides you with specific legal rights, and you may also have additional rights that vary from state to state.

To obtain warranty coverage, contact the Impact Customer Service Department to obtain a return merchandise authorization ("RMA") number, and return the defective product to Impact along with the RMA number and proof of purchase. Shipment of the defective product is at the purchaser's own risk and expense.

For more information or to arrange service, visit www.impactstudiolighting.com or call Customer Service at 212-594-2353.



Product warranty provided by the Gradus Group.

www.gradusgroup.com
IMPACT is a registered trademark of the Gradus Group.
© 2014 Gradus Group LLC. All Rights Reserved.