



The **Baby Boomer™** is a mounting arm that attaches to the top of your light stand to allow offset mounting and extension of your flash unit 8 inches out from the top of the stand mount. The heavy-duty zinc alloy arm supports all Paul C. Buff™ flash units with a variety of faceplate accessories, attaching to the top coupler of our 13-foot light stands (and similar light stands from other manufacturers having a standard 5/8-inch or smaller mounting stud).

1. Attach the Baby Boomer™ to your light stand.

Place the Baby Boomer™ stand mount over the 5/8-inch brass stud on your light stand. Secure the Baby Boomer™ in place on the stand with the black tightening knob.

Note: As the offset positioning of the Baby Boomer™ changes the center of gravity, it is **NOT recommended for use with our LS1100 Backlight Stand or our LS3050 General Purpose Light Stand** (or similar lighter weight stands from other manufacturers). We recommend the use of our LS3900 or TS13AC heavy-duty light stands.

2. Attach your flash unit to the Baby Boomer™.

Place the flash unit's stand mount over the 5/8-inch silver stud on the curved end of the Baby Boomer™. Use the tightening knob on the stand mount to secure the position of the flash unit on the arm. Once secure, you can adjust the angle of the flash unit normally with the swivel ratchet handle.

3. Attach your accessories.

Attach your accessories to your flash unit normally.

Note: You will need to **use sandbags or other weights when using the Baby Boomer™ with larger accessories**, particularly the PLM™ System and softboxes/octaboxes. Fully expand the footprint of your light stand to provide maximum balance.