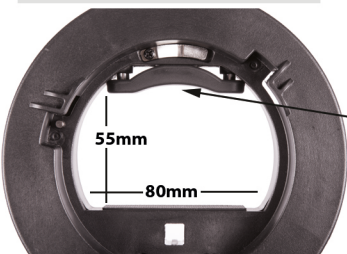


Various Flashes



The S-Type Speedlight Bracket opens to 55mm tall by 80mm wide and fits a wide variety of flash heads from numerous manufacturers.

The concave design of the clamp also allows the S-Type Speedlight Bracket to be used with the Pro-Flash line of bare-bulb flashes as well as most other bare-bulb flash units.

Various Accessories

The S-Type Speedlight Bracket allows you to use your favorite S-Type modifiers with your speedlights.

Snoots, reflectors, beauty dishes, barndoors, softboxes, umbrellas and virtually any other S-Type modifier can be used with this bracket.

Additional Modifiers Sold Separately



Strobies

S-Type Speedlight Bracket and Softbox



Instruction Manual

STR177 - STR178 - STR179

Mounting to a Lightstand



Loosen the screw at the base of the bracket.

Mount the Speedlight Bracket to the Lightstand

Tighten the screw to secure the bracket into place.

Inserting the Flash



Twist the screw on the top of the bracket to open the clamp.

Insert your flash into the back of the flash bracket.



Twist the screw on the top of the bracket to close the clamp and secure the flash into place.

Do NOT over-tighten

Mounting the Softbox



Open the pop-up softbox and pull the four edges of the softbox frame over the front lip of the speedlight bracket.



S-Type Mount



The Strobes Speedlight Bracket features an S-Type Mount, making it compatible with many of your favorite modifiers.

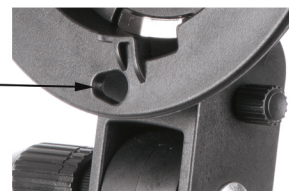
The Locking Pin securely locks your modifiers into place.

Simply pull the rod back to open the locking mechanism and release your modifier.



Umbrella Mount

The Strobes Speedlight Bracket also features an umbrella mount that is capable of accepting up to 8mm umbrella shafts.



Variable Positioning



Open design allows you to position the base of your flash and the Slave Cells where needed in order to pick up Sync and TTL Master Signals. This also facilitates the use of Radio Triggers on the flash hotshoe.

The adjustable flash bracket design allows you to angle your flash head exactly where it is needed.

