

## **Setup Instructions**

Boom Arm

Style Series: 6017

## Description

This 6.5' Boom Arm includes the tilter bracket and adjustable 6.6 lb counterweight. This item is perfect for creating a hair-light or rim-light set-up.

## **Product Contains**

[1] Boom arm[1] 6.6 lb weight with clamp[1] Tilter Bracket

## INSTRUCTIONS

Start by setting up your light stand. Once your light stand is set up you can slide the attached clamp over the stud and attach to the shaft of the light stand. To attach the clamp to the light stand tighten the side handle until you are unable to slide the clamp up and down the shaft.

To evenly distribute the counter- weight of the Boom Arm you can loosen the handle on the side of the weight and slide the weight towards the light stand.

Once you have stabilized your light stand you are ready to attach your tilter bracket. At the opposite end, of the weight on the boom arm, is a stud. At the bottom of your Tilter Bracket make sure the thumb screw is backed all the way out of the opening. Place your Tilter Bracket on the stud at the top of boom arm and screw in place. Once the Tilter Bracket is secured on the boom arm you can mount your light head.

After the light head is secured to the tilter bracket attached to the boom arm you can re-adjust the counter-weight to have even distribution so one side of the boom is not heavier than the other side causing the unit to tip over.

To extend the shaft of the boom arm loosen the thumb screw under the tilter bracket. Once you have reached your desired length re-tighten the thumb screw.

\*\*\*\*\*\*\*\*\*MAX Load Weight = 5.5lbs \*\*\*\*\*\*\*\*\*No less than a 10' Heavy Duty Light Stand should be used with this product.