StabiLens™ Product Description

Never balance your gimbal again! The StabiLens™ Gimbal Ring is a game changer for video shooters and it's available exclusively at Camera Bar for a limited time.

The StabiLens Gimbal Ring allows you to instantly swap lenses and accessories on your gimbal with no rebalancing. StabiLens[™] is universal, fast and easy to use. After you complete a one time setup you'll never need to balance your gimbal again.

The StabiLens™ Gimbal Ring revolutionizes your gimbal workflow and saves you valuable time on set. It was designed by camera pros for camera pros. Stop leaving your best glass in your bag all day, forget about your "gimbal lens," and never compromise on your creativity. Save time and get the shot with the StabiLens™ Gimbal Ring.

The StabiLens™ Gimbal Ring Starter Kit includes everything you need to pre-balance 2 lenses. It comes with 1 StabiLens gimbal ring, 20 custom tungsten alloy weights and 1 hard case to carry it all.

StabiLens™ Features List

Saves time – Never rebalance your gimbal again. Immediate lens and accessory swaps on your gimbal.

A Tool for Creativity – Stop making creative compromises during gimbal shoots! Now you can swap lenses to get that shallow depth of field close up. Now you can pop on the ultra wide lens to grab that insane establishing shot. The StabiLens™ Gimbal Ring opens up a world of shooting possibilities while keeping your camera on the gimbal.

Universal – The StabiLens™ Gimbal Ring will fit any lens from 60mm to 110mm in diameter. (Use the filter thread size as a rough guide)

Easy to Use – One and done balancing for all of your lenses.

Ultra Strong – Made for pros by pros to survive the most intense shooting conditions

Lightweight – The StabiLens™ Gimbal ring is lightweight so you only add the weight you absolutely have to in order to pre-balance your lenses. This keeps your rig as light as possible so you can shoot all day.

Protects Your Lens – The soft rubber protects your lens from bumps and falls

Ergonomic grip – Adds an ergonomic grip to your lens

Repeatable balance – One and done balance allows you to focus on shooting, not rebalancing

100% Weatherproof – The StabiLens™ Gimbal Ring won't break down under harsh conditions.

Backed by a 5 year warranty – The StabiLens[™] 5 year no-nonsense warranty means that if the ring breaks during normal use, contact StabiLens and they'll replace it. It's that simple.

Specs

Ring - The StabiLens[™] Gimbal Ring will fit any lens from 60mm to 110mm in diameter. (Use the filter thread size as a rough guide)

Weights - Tungsten Alloy Weights will never rust or tarnish. Each weight is 10.5 grams.

StabiLens FAQ

Will StabiLens™ Fit On My Lens?

The StabiLens™ Ring will work with most lenses with a diameter of 58mm to 110mm (use the filter size as a guide). This covers most DSLR and mirrorless camera lenses. We plan to release a larger cine ring in 2020.

Where Is The Best Place On My Lens To Put StabiLens™?

We recommend you put the StabiLens™ Gimbal Ring on your lens hood. That allows you to quickly add and remove it with a single twist. You can also put it anywhere else on your lens as long as you avoid the focus and zoom rings. If those rings move it may change your balance.

How Does The StabiLens™ Gimbal Ring Work?

The StabiLens™ Gimbal Ring works by adding precise weight and giving all of your lenses the same center of gravity. This allows you to swap lenses without the need for rebalancing.

How Do I Balance My Gimbal With A StabiLens™ Gimbal Ring?

It's super easy. First balance your gimbal using your largest lens. Then you simply put your next lens on the camera and add a StabiLens™ Gimbal Ring. Then add weights to the StabiLens™ Gimbal Ring until the camera is re-balanced on the gimbal. If the camera is tilting to the left then add weights to the right and vice versa. As you add weights the lens will slowly tilt forward until it is parallel with the ground and all three axes are balanced. Then just repeat for as many lenses as you have. Take a look at StabiLens.com for detailed info.