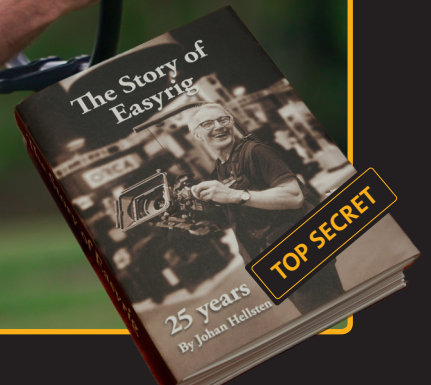


# TOP SECRET from EASYRIG



The Easyrig Flow is incorporated into the Easyrig system to make the weight distribution as even and ergonomic as possible.

The Easyrig Flow smooths out your shots when walking, whether it is with a gimbal or going handheld. It can take camera setup weights between 5-25kg (11–55 lbs).

The upper arm is adjustable, meaning you can decide where in front of your body you want your camera setup (26cm / 10").

The Easyrig Flow can be mounted onto Cinema 3 and Vario 5.

Designed and made in Sweden

The Sony Venice camera can now be attached to the upper arm of your **Easyrig**. Now you will just have to attach the lens onto the camera hook of the **Easyrig** system.

Can be attached to all **Easyrig** models.

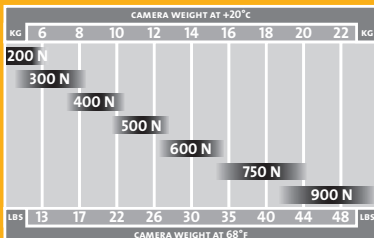


The **EASYRIG 3 Cinema** comes with two shoulder straps and carrying system that is stable on your body.

The maximum load on the **EASYRIG 3 Cinema** is 25 kg (55 lbs) with the 900 N gas shock absorber.

Can be ordered with:

- Standard arm
- 130 mm (5in) adjustable arm
- 230 mm (9in) adjustable arm



Now with Swing Stop



## *Easyrig* Vario 5

Now with Swing Stop  
Limits upper arm rotation

The EASYRIG VARIO 5 has an adjustable weight range from 5-17kg (11-38 lbs),  
The EASYRIG VARIO 5 STRONG: weight range 14-25kg (30-55 lbs)  
You can easily change the tension / power of the line.

The EASYRIG VARIO 5 gives you the same advantages as our other Easyrig models with the added benefit of being able to adjust the line tension to adapt to many different cameras and configurations. The EASYRIG VARIO 5 still delivers the same steady hand held shots while relieving strain on your back, neck and shoulders. The load is redistributed to the hips allowing you to shoot hand held in comfort for hours.

THE EASYRIG VARIO 5 can be ordered with several different vest options:

- 2.5 single shoulder vest
- Cinema 3 double shoulder vest
- Gimbal Rig vest
- Cinema Flex vest
- Gimbal Flex vest

You can also order your EASYRIG VARIO 5 with three different arm options:

- Standard arm
- 130 mm (5in) adjustable arm
- 230 mm (9in) adjustable arm

Patented



