

SkyBean ChaseCam

balancing of the universal platform

This ChaseCam model has a universal platform that allows you to mount almost every action camera. Since each camera has a different weight and dimensions, adjustments such as balancing and correcting rope length will be necessary. Universal platform serves for sticking an adhesive camera mount.

Once you place your camera on universal platform, ChaseCam must be balanced by adhesive weights. There are 3 weights (2x 5g, 1x 10g) in the package.

There are 2 sets of wings in the package – bigger and smaller ones

- If your camera weight is up to 100g – you will use smaller wings
- If your camera weight is over 100g – you will use bigger wings

Balancing ChaseCam with small wings

- If the weight of camera including casing and mount is 90g - there is no need for adjustment, ChaseCam should be balanced
- if the weight of camera including casing and mount is less than 90g – balance ChaseCam to 90g by adding weight in the front (camera casing)
- If the weight of camera including casing and mount is from 90 to 100g – add weight of 5g in the rear part of the body

Balancing ChaseCam with large wings

- If the weight of camera including casing and mount is from 100 to 115g – balance ChaseCam to 115g by adding weight in the front and tight the hanging rope by 2 holes backwards
- If the weight of camera including casing and mount is from 115g to 130g – balance ChaseCam to 130g by adding weight in the front and tight the hanging rope by 1 hole backwards
- If the weight of camera including casing and mount is from 130g to 140g – balance ChaseCam to 140g by adding weight in the front part of body and the hanging rope stays on usual place
- If the weight of camera including casing and mount is from 140 to 150g – add weight of 5g in the rear part of ChaseCam

Balancing procedure may be different in combination with different types of gliders and desired video scene.

Please watch video tutorial at our website: <https://skybean.eu/shop/chasecam-universal>