

teleskopy.pl



Camrock Steadycam VS40 is a lightweight flycam type stabilizer made of aluminum alloy. It is intended for small cameras, VDSLRs, mirrorless cameras and sports cameras. The device was designed with 5 bearings that ensure smooth and stable shots. The stabilizer is designed for devices weighing up to 1 kg. It is possible to use devices of greater weight, but working with a stabilizer will be more demanding for the operator. Steadycam has the possibility of mounting on a vest with a shoulder. Camrock VS40 is designed for smooth shots, allows you to achieve the amazing effects reserved so far only for professional operators. The device is equipped with a comfortable, ergonomic handle, lined with a soft, pleasant to the touch rubber. The head is adjustable in two planes. The set includes 4 pieces of weights weighing 104 g each. A well-balanced device allows you to make shots known so far only from professional photo sets. It should be remembered that proper balance is the basis for pleasant and comfortable work with the device. Time devoted to accurate calibration will allow you to enjoy eye-catching photos. Steadycam with no weights weighs only 800 g, so it is possible to take very long shots with your hand, without worrying about excessive fatigue. The device is intended for both amateurs and professional users. Thanks to it, static and boring shots can turn into interesting and dynamic scenes that will appeal to anyone watching a movie made with the help of Camrock Steadycam VS40. Camrock VS40 is equipped with a movable gimbal (handle). It allows you to take low shots. His service will not cause problems even to a layman. The set includes a practical cover. The equipment ideally suited to pair with Gopro cameras, mirrorless systems Sony NEX, micro four thirds, Canon M, Nikon 1, Pentax Q, Fujifilm X. Specification â€¢ height: 25 cm â€¢ max height: 39 cm â€¢ max load: 1 kg â€¢ device weight: approx. 0.8 kg (without load) â€¢ material: aluminum + rubber (cladding of the handle) Warranty 2 years