

# teleskopy.pl



FeiyuTech Vimble c is a compact, three-axis handheld gimbal that allows you to create smooth and vibration-free shots with a wide range of mobile devices. The gimbal holder allows for quick and easy installation of a smartphone or sports camera. The clever design provides access to the buttons and the screen of the mounted device, which significantly increases the comfort of work. Calibration of the weight of the phone / camera is carried out by adjusting the position of the device along the Tilt axis. Vimble c offers three modes of operation in which the recording device is directed one-way or smoothly follows the operator's movement. The practical joystick allows you to set your phone or camera in the desired position. The stabilizer also offers useful functions: working in an inverted position (upside down), leveling, and sleeping. Particularly noteworthy is the vertical mode, which allows the phone to stabilize in a vertical position. This mode extends the possibility of live material streaming directly to the YouTube or Facebook channel. The function will appeal to the fans of Snapchat, Instagram as well as vloggers. Switching between operating modes is intuitive. It is carried out using a function switch placed on the gimbal holder under the index finger. The switch is also used to put the gimbal to sleep / wake up and zoom control when using a dedicated application. The gimbal is also equipped with a function button, located on the handle under the thumb. The button allows you to turn the device on and off, as well as to release the shutter and record videos. The selected operating mode and battery level are indicated by two LED indicators, located on the sides of the upper part of the holder. For users of smartphones with Android and iOS systems, the manufacturer has prepared a special application Feiyu ON enabling the configuration and remote control of the device. The application allows you to adjust the working parameters of the gimbal to your recording device, by setting appropriate engine power and speed of their reaction. The vimble c gimbal users can also take photos and make movies. Modes of operation

- smooth connection after the operator's movement on the "pan" axis - the "tilt" and "roll" axes are blocked
- smooth connection after the operator's movement on the tilt and pan axes - the "roll" is blocked
- all axes blocked - the smartphone maintains a fixed position and direction

The stabilizer is powered by a built-in battery that lasts up to 5 hours of work. Comfortable, ergonomic handgrip allows you to control the device with one hand. The 1/4 inch (female) stand mount at the base of the bracket allows mounting the gimbal on a tripod / monopod. The specially profiled base of the handle also allows gimbal to be placed on a flat surface, without the use of additional supports. Technical parameters

- weight: 420 g (without telephone)
- 3 operating modes and additional functions
- two mode and energy level indicators
- power supply: a built-in battery that allows you to work for up to 5 hours
- 1/4 "female stand mount
- the base of the grip allows you to place a gimbal

Elements of the set

- Vimble gimbal c
- USB micro USB cable