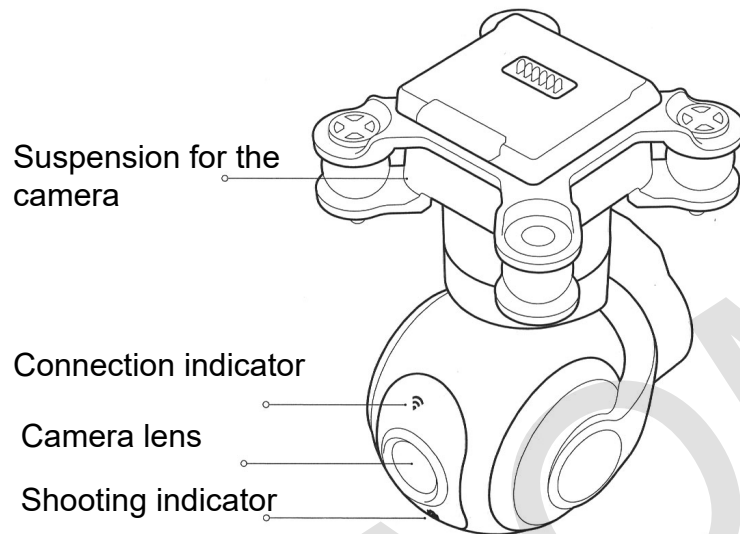


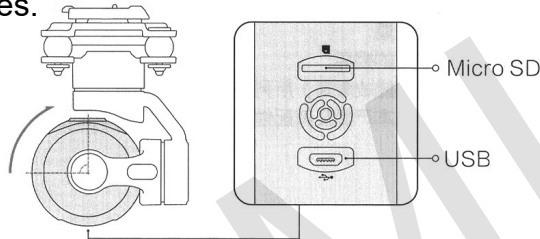
Mi PTZ camera for Mi Drone

The Device



Installing

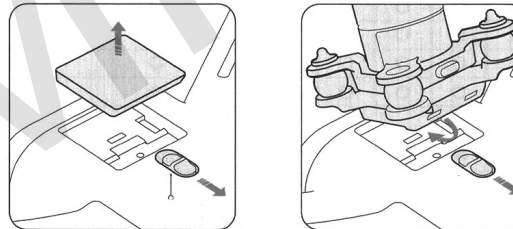
Rolling of the camera up on 90 degrees.



Installing of Micro SD card

Note: selecting the memory card, guided by major brands Class 10 (Class 10) and above, the recommended amount of memory at least 16GB. USB slot is designed only for technical application.

Installation and disassembly lock of PTZ camera



Insert the camera suspension to the slot until it clicks. After setting the PTZ camera installation and dismantling lock will take its original position.

Sliding lock, remove the protective cover of mounting slot for PTZ camera.

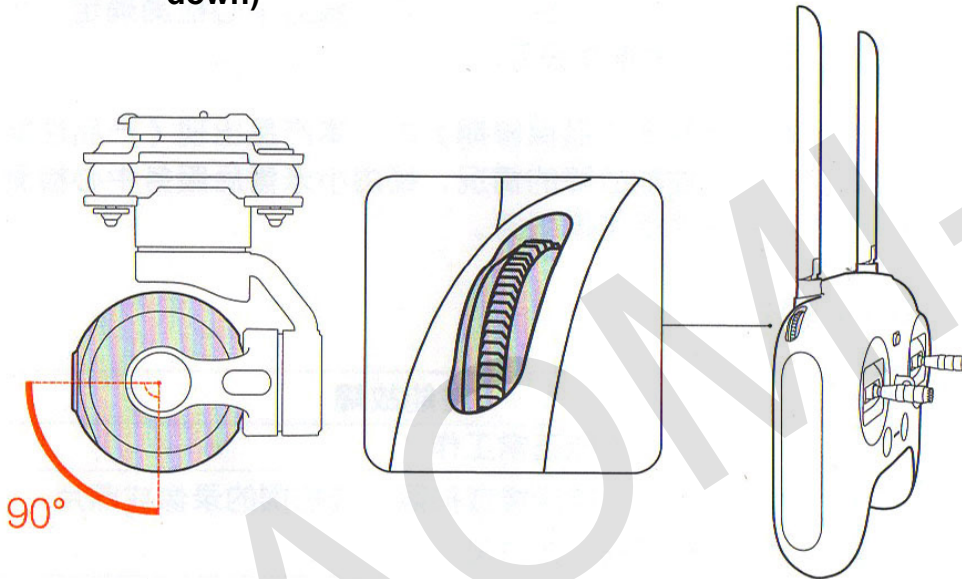
Note: To remove the PTZ camera, slide a lock in opposite direction.

On/Off PTZ camera

After switching quadcopter, switch on automatic start of PTZ camera. After automatic configuration PTZ camera switches to standby mode.

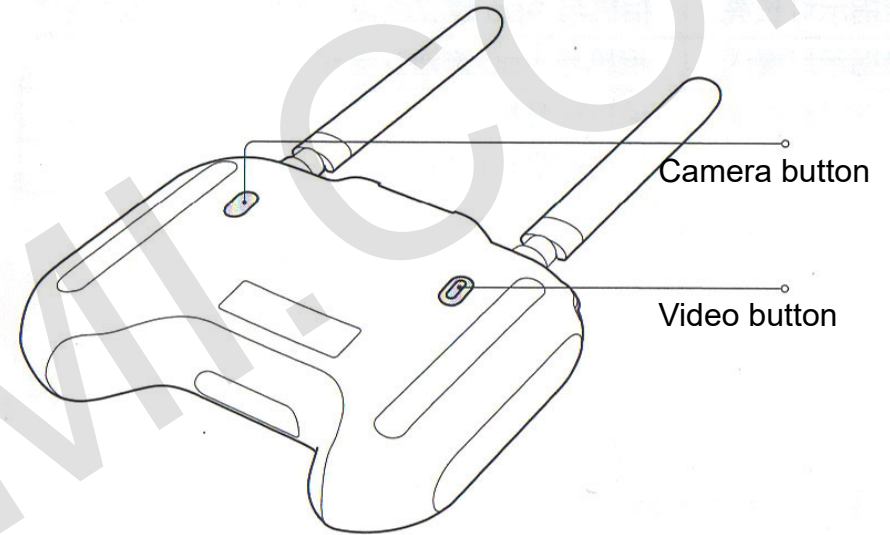
Once quadcopter is off, PTZ camera automatically turns off.

Motion control of camera lens (up and down)



Scroll left wheel on remote control to select the direction of camera range, that is indicated in the figure on the left. Release the left wheel, the camera lens will maintain the current status.

Video filming and photography using the remote control



Click once on the shooting, after two signals the camera takes the picture.

Click once on the video, two signals after the camera starts recording video; repeatedly click on the video, after four signals camera will stop recording.

During filming power indicator of remote control is blinking.