

74 mm x 90 mm

中文 正面

用户使用说明书

安装电池

拧开电池盖，按照电池盒上标识的方向，装入三节5号碱性干电池，拧开电池盖。

安装手机

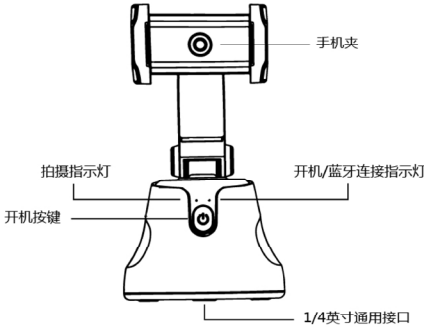
掰开手机夹，按照手机镜头在前的方向，将手机滑入手机夹，使手机调至合适位置

横竖切换

拧开旋钮，松开手机夹并旋转为横屏/竖屏模式，拧紧旋钮后安装手机即可。

开机使用

按键开机，红灯闪烁：长按关机，红灯熄灭。



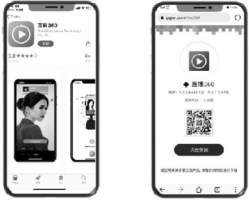
连接设备

- (1). 云台开机，红灯闪烁，云台处于等待蓝牙连接状态中。
- (2). 开启手机蓝牙与位置信息（GPS、定位），打开APP，无需进行手机蓝牙配对，等待3-6秒，云台与APP自动连接。
- (3). 当云台蓝灯闪烁，APP界面蓝牙图标变蓝，云台与APP自动连接成功。
- (4). 40秒不连蓝牙自动关机。

进入APP，自动连接成功后，蓝灯闪烁即可开启360°智能拍摄
本产品适合苹果手机和安卓手机，扫描二维码即可进入应用商店下载APP



认证360°智能跟拍云台



特别提示：

- (1). 云台与手机连接过程中，无须手机搜索蓝牙名称、无须手动配对蓝牙。
- (2). 个别手机型号可能存在蓝牙链接延迟，请耐心等待蓝牙自动连接成功，或者重启云台和APP，继续尝试自动连接。
- (3). 可跟随人脸的移动而移动，进行跟拍。

英文 反面

User's Manual

Install the battery

Open the battery cover, install three No. 5 alkaline dry batteries according to the direction marked on the battery box, and then screw off the battery cover.

Install mobile phone

Open the mobile phone clip, slide the mobile phone into the mobile phone clip according to the direction of the mobile phone lens in front, so that the mobile phone can be adjusted properly.

Horizontal and vertical switching

Turn off the knob, release the phone clip and turn it into horizontal / vertical screen mode. After tightening the knob, install the mobile phone.

Power on

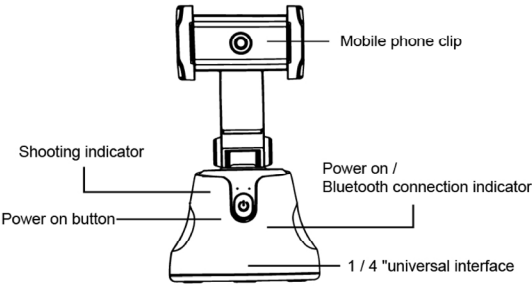
Press the key to start the machine, and the red light flashes: long press to turn off the machine, and the red light goes out.

Connecting devices

- (1). PTZ starts, red light flashes, PTZ is in the state of waiting for Bluetooth connection
- (2). turn on the Bluetooth and location information (GPS, positioning) of the mobile phone, open the app, do not need to pair the mobile phone Bluetooth, wait for 3-6 seconds, the PTZ and app will automatically connect
- (3). When the PTZ blue light flashes, the Bluetooth icon on the app interface turns blue, and the PTZ and app are automatically connected
- (4). 40 seconds automatic shutdown without Bluetooth

This product is suitable for apple and Android phones
Scan the QR code to enter the app store to download the app

Enter the app and the blue light will flash after the automatic connection is successful, You can start 360 ° intelligent shooting



Special tips:

- (1) During the connection process between PTZ and mobile phone, there is no need to search for Bluetooth name and manually pair bluetooth.
- (2) Some mobile phone models may have Bluetooth link delay. Please wait patiently for Bluetooth automatic connection to succeed, or restart PTZ and app and continue to try automatic connection.
- (3). it can follow the movement of the face and follow the camera.



FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.