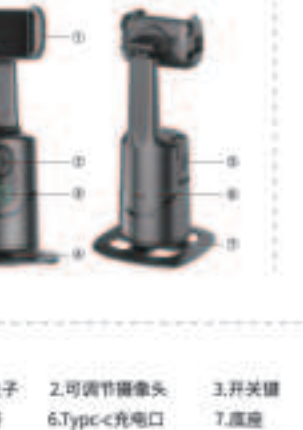
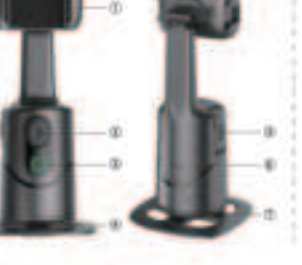
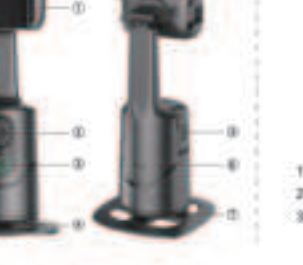


Q12说明书尺寸80*80mm *12P

<p>360°智能跟拍云台 360 Smart Shooting Gimbal</p> 	<p>操作界面</p>  <p>1. 长按开机/关机 2. 连接蓝牙名称: Selfie 3. 一键拍照</p>	<p>遥控器</p> 	<p>操作说明</p> 	<p>充电</p> <ul style="list-style-type: none"> · 云台充满电需2小时左右 · 低电量警示(电量<10%): 红灯闪烁快闪 · 充电中: 指示灯呈深红色 (不同状态时指示灯颜色不影响状态) · 充满电: 指示灯熄灭 <p>指示灯</p> <ul style="list-style-type: none"> · 绿 灯: 开机常亮 · 红 灯: 暂时状态/再按1下恢复启动跟拍 · 红 灯: 充电常亮状态 · 红灯快闪: 低电量警示状态 · 长按3秒开机/双击360°全景 <p>站立角度</p> <ul style="list-style-type: none"> · 站立角度: 轻推镜头上下即可 跟拍距离建议0.5-3米内使用 · 手势识别距离: 0.5-1.5米为最佳 + 追踪启动无需连蓝牙，无需下载APP。 · 手机软件全兼容, 开启即可 · 追踪拍照、录像、直播、视频通话等玩法 	<p>产品规格参数</p> <table border="1"> <tbody> <tr> <td>型号</td> <td>Q12</td> </tr> <tr> <td>品名</td> <td>AI跟拍云台</td> </tr> <tr> <td>材质</td> <td>ABS+电子元件</td> </tr> <tr> <td>产品净重</td> <td>230g</td> </tr> <tr> <td>产品尺寸</td> <td>82*82*180mm</td> </tr> <tr> <td>充电</td> <td>Type-c 5V-1A</td> </tr> <tr> <td>可控角度范围</td> <td>左右(航向): 360°无限制</td> </tr> </tbody> </table>	型号	Q12	品名	AI跟拍云台	材质	ABS+电子元件	产品净重	230g	产品尺寸	82*82*180mm	充电	Type-c 5V-1A	可控角度范围	左右(航向): 360°无限制
型号	Q12																		
品名	AI跟拍云台																		
材质	ABS+电子元件																		
产品净重	230g																		
产品尺寸	82*82*180mm																		
充电	Type-c 5V-1A																		
可控角度范围	左右(航向): 360°无限制																		

<p>360 Smart Shooting Gimbal</p> <p>AI follows the gimbal.</p> 	<p>Operating interface</p>  <p>1. Press and hold to power on/off. 2. Connected Bluetooth name: Selfie 3. Click to take a picture</p>	<p>Remote controller</p> 	<p>Operating instruction</p> 	<p>Charging</p> <ul style="list-style-type: none"> · It takes about 2 hours to fully charge the Yuntai. · Low power warning (power <10%): The red light is blinking rapidly. · Charging: The Indicator light is red. (Different indicator light color does not affect the indicator). · Fully charged: indicator light is off. <p>Pilot lamp</p> <ul style="list-style-type: none"> · Green light: steady on. · The red light is steadily on: temporarily/Press 1 again to resume start tracking. · Red light: Charging steady state. · Blinking red: Low power warning state. · Press and hold for 3 seconds to power on/Double-click: 360° Panorama. <p>Sitting Angle</p> <ul style="list-style-type: none"> · Face the AI sensor and gesture. · The tracking distance is recommended to be used within 20-120 inches. · Gesture recognition distance: 20-80 inches is the best. + No Bluetooth connection is required for tracking activation. (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. <p>Standing Angle</p> <ul style="list-style-type: none"> · Mobile phone software is fully compatible, just open it. · Tracking the gameplay of photos, videos, live broadcasts, video calls, etc. 	<p>Product specifications and parameters</p> <table border="1"> <tbody> <tr> <td>Model</td> <td>Q12</td> </tr> <tr> <td>Product name</td> <td>All followed the head</td> </tr> <tr> <td>The material</td> <td>ABS+ electronic components</td> </tr> <tr> <td>Product net weight</td> <td>230g</td> </tr> <tr> <td>Product size</td> <td>82*82*180mm</td> </tr> <tr> <td>Charge</td> <td>Type-c 5V-1A</td> </tr> <tr> <td>Controllable Angle range</td> <td>Left and right (heading): 360° unlimited</td> </tr> </tbody> </table> <p>FCC Warning Statement:</p> <p>Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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 the 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:</p> <ul style="list-style-type: none"> — 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. <p>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.</p> <p>The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.</p>	Model	Q12	Product name	All followed the head	The material	ABS+ electronic components	Product net weight	230g	Product size	82*82*180mm	Charge	Type-c 5V-1A	Controllable Angle range	Left and right (heading): 360° unlimited
Model	Q12																		
Product name	All followed the head																		
The material	ABS+ electronic components																		
Product net weight	230g																		
Product size	82*82*180mm																		
Charge	Type-c 5V-1A																		
Controllable Angle range	Left and right (heading): 360° unlimited																		