Thanks for your support of this wireless 3.3 Battery Capacity: 45mAH; mobile phone Selfie Kit from KJstar Co.Ltd., 3.4 Charging Voltage: DC5.0V; China. This Selfie Kit is based on the Bluetooth 3.5 charging requirement: 1.5 to 2 hours; HID wireless communication technology. 3.6 Autodyne Frequence: 500 times; Please confirm that your smart phone supports 3.7 Standby Time: 100 hours; this technology. This Selfie Kit can intelligently 3.8 Memory quantity: 4 times; recognizes and works with smart phon ed with 3.9 Will this product automatically 8 minutes iOS 4.0 or Android 3.0 OS or above. Also, it can into the dormant, the dormant state does be manually switched if necessary. not light, press the camera button, can not 1. Function wake up,need machine after the boot. Bluetooth Holiday Photo Booth Selfie Kit Autodyne and video wirelessly by Mobile 4. Usage instructions 2. Description of the whole package 4.1 Full charging time: 2 hour Wireless Mobile Phone Selfie Kit : 1piece 4.2 Pairing: Mobile phone and Selfie Kit Product Manual Phone Clamp: 1 piece Gasket: 1 piece Apple iOS System:open the "Setting" USB Charging Cable: 1 piece → Bluetooth → turn on monopod → Product Manual: 1 piece Searching autodyne system "kjstar" -Model:ETSELFPHB Warranty Card: 1 piece enter the system → complete Pairing 3. Specification Android System: open the "Setting" 3.1 Working environment temperature: -→Bluetooth Scanning →turn on Selfie Kit 10-+40°C →Searching autodyne system "kjstar" 3.2 Working environment relative →enter the system → completePairing Humidity:10%-90%; •1• .2. ★ The pairing of camera and Selfie Kit 6. Caution and safety 7. Other cautions: need not password, The pairing is on-going 6.1Please read the instruction carefully before 7.1 No Power or Power turned off: when the blue led light is flashing quickly, LED turned off 6.2 Please turn off the nearby bluetooth to 6 please operate in 5 minutes., otherwise, You 7.2 Bluetooth Pairing:Blue LED avoid the signal interference; need to restart the power, rescan and repair. light keep flashing at middle frequency 6.3 It may conflict when using some mobile 4.3 Autodyne 7.3 Taking photo:Blue LED Light flash one phone keyboard with it simultaneously, pur the mobile phone to the Selfie Kit time enter camera application " 🔘 " → please close the bluetooth or turn off the 7.4 Blue Pairing Successfuly or Wake up power of monopod. stretch the monopod-press the key of Sleep:LED Light keep flashing quickly. 6.4 Safety "press" 7.5 Low voltage:LED Light keep flashing slowly. 6.4.1 Please do not dismantle the product; ★ Some devices with Android system might 7.6 Charging: Red LED Light on; Full Charg-6.4.2 Please do not use corrosive solvent to not normally work with the Selfie Kit . In that ing Red LED light off. clean it: case, please download an app'kjstar-365' from 6.4.3 Forbidden to use it or charging under our website. No switching system view, a key high temperature or strong light; support both Android and ios 6.4.4 Forbidden to use it in the rain with damp or soaked; 6.4.5 Forbidden to throw it into fire, so as to avoid explosion: 6.4.6 Please do not knock it heavily. .3. .4. .5.

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.

Changes or modifications not expressly approved by the party responsible for compliance could

void the user's authority to operate the equipment.

NOTE: 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

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.