bluetooth selfie stick with tripod K10 Instructions	Directions for use 1. Fix the mobile phone on the selfie stick clamp; 2. Press the button of the selfie-timer for a long time to turn on the selfie-timer and the blue light flashes; 3. Use your phone and seafch for bluetooth "Selfie" to match. 4. When the blue light is off, you can take a selfie by turning on the mobile phone to take photos. 5.3 minutes without matching, automatic shutdown PREMINDER The wired selfie stick uses Wireless to take photos instead of connecting. It is is compatible with Android 4.2.2 and above/iphone ios 5.0 and above (Android Devices Ohj:If you've changed your Volume Keys Function" under camera options, make sure to charre it bake to default, or "take Pictures," for the selfie stick to work Properly).	Compatible with ✓ ios ✓ Android	Compact and lightweight size makes it easy to carry, Highly secure. Lightweight stainless steel Pole, Extendable up to 4 stages with fully adjustable Camera angle sidusts un to 2007 for versatility. Adjustable arm extends from 2.2 in to 3.3in. Designed to take effortiess selfles with a touch of a button. How to USE 1. The long press will be switched on in 2 seconds. After the machine is turned on, the LED indicator will blink. In order to search the state, the LED indicator will blink. In order to search the state, the LED indicator flashes once. 2. Click the button to take photos and the LED indicator flashes once. 3. 180 seconds without a paired connection state, automatic shutdown. In the matchine surmos with the service of the state, automatic shutdown. Specifications Main Material: Stainless steel Mount Holder: 2.2-3.3in (55-85mm) Collapsed Lenght.7.3in(186mm) Extended Lenght.27.5in(700mm) Product reference: 7.3*1.5*1.59in Weight: 155g (186*38*40mm) Battery: CR1632(can change)	Features SS 27.5 in (700mm) 7.3in (186mm)	FCC Warning Statement 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 notinstalled 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:	
--	--	----------------------------------	---	--	--	--