

A

B

C

D

E



材质：80g书纸，  
尺寸：60x170mm  
印刷：单黑，正反印刷，三折页

<div>simorr</div> <div></div> <div>便携式 三脚架自拍杆 ST20 Pro</div>	<div><h3>无线连接</h3><p>手机固定在手机支架上，长按拍照键2秒至绿灯闪烁开启无线配对模式；打开手机无线设置搜索并连接“simorr ST20 Pro”成功后绿灯熄灭；即可按下遥控器上的拍照键进行拍照。</p></div> <div></div> <div><h3>遥控分离</h3><p>本品所使用的无线遥控器采用可分离式设计，取出遥控器时先拉出部分拉杆，然后再向上推出无线遥控器将遥控器取出。 当长期使用本品造成电量不足时请取下遥控器为电池充电。</p></div> <div></div> <div><h3>支架旋转</h3><p>首先： 打开手机支架并将手机支架向上旋转90度呈“7”字形。</p></div>	<div></div> <div><p>其次： 一只手握住三脚架手柄部分另一只手将手机支架沿水平方向旋转180度转成反“7”字即可。</p></div> <div></div> <div><p>最后： 拉出拉杆，放下手机硅胶垫固定手机。</p></div> <div></div>	<div><h3>支架打开</h3><p>首先： 按下产品底部的三角形按钮从底部打开三脚支架，即可使用支架模式进行拍照。</p></div> <div></div> <div><p>其次： 将拉杆逐节拉开至合适的长度。</p></div> <div></div> <div><p>备注： 打开和收缩拉杆时底部的三脚架会自动打开和合拢，请勿将手直接放在三脚支架上，以防夹伤。</p></div>	<div>simorr</div> <div></div> <div>PORTABLE SELFIE STICK TRIPOD ST20 Pro</div>	<div><h3>Wireless Connection:</h3><p>Fix the mobile phone to the phone holder of the tripod, long press the shutter button of the remote control for 2 seconds to turn on, the green light will flash. Wireless pairing mode: turn on the Wireless on your phone, then search "simorr ST20 Pro" and connect to it. After successful pairing, the green light will go out, then press the shutter button of the remote control to take pictures.</p></div> <div></div> <div><h3>Remove Remote Controller:</h3><p>The remote controller of this product is detachable. Please stretch out the telescopic rod a little and then push up the remote controller to use it independently.</p></div> <div><p>The Wireless remote controller is rechargeable. Please remove the remote controller to charge when its battery is low after long-time usage.</p></div> <div></div>	<div><h3>Bracket Rotation:</h3><p>First: Rotate the phone holder upward from the back of the product Until it forms a 7-shape with the handle part.</p></div> <div></div> <div><p>Second: Hold the handle part by one hand, and rotate the phone holder 180 degrees by the other one.</p></div> <div></div> <div><p>Third: Tilt one side of your phone into the phone holder, then push the other side into it and fix it.</p></div> <div></div> <div><h3>Bracket instruction:</h3><p>First: Press the triangular safety lock button at the bottom of the product to enable the unfolding mode.</p></div> <div></div> <div><p>Second: Hold the middle of the selfie stick by one hand, and hold the top of the pull rod by the other hand to pull out the pull rod.</p></div> <div></div> <div><h3>Notes:</h3><ul style="list-style-type: none"><li>Tripod legs will be automatically released and closed when stretch and retract the telescopic rod. Please do not put your hands directly on the surface of tripod legs to avoid being pinched.</li></ul></div>
---	---	--	---	---	---	--

E	技术要求(包装物料)  1.材料:按图纸 2.工艺:按图纸 3.尺寸:所有标注尺寸均为必须管控尺寸 4.公差:依照图表公差表 5.外观:外观要求参照样板,符合《乐其检验标准》 6.其它:所有材料要符合RoHS环保要求	默认公差尺寸表						Small	深圳市乐其网络科技有限公司	包装设计师	叶惠梅	结构设计师		销售部		
		尺寸(mm)	>0-10	>10-20	>20-50	>50-100	>100-200			>200	产品经理		质量工程师		开发部经理	
		公差(mm)	0.5mm	1.0mm	1.0mm	1.25mm	1.50mm			1.75mm	项目经理		市场部		其它	
		纸张厚度标准:  • 铜版纸类印刷品:纸张克重依据印刷行业行业标准  • 坑纹纸类印刷品:破裂强度及边压强度依据印刷行业行业标准						MODEL(成品品号)	ST20 Pro	备注:						
								PART_NO.(物料编号)		PAGE	1/1	REV	00			
								PART_NAME(零件名称)	说明书	UNIT	mm	VIEW				

#### FCC WARNING

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.

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

FCC ID: 2AZWI-3595LEQI

#### IC STATEMENT:

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- 1.) This device may not cause interference, and
- 2.) This device must accept any interference, including interference that may cause undesired operation of the device.