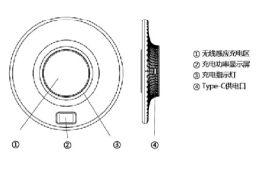
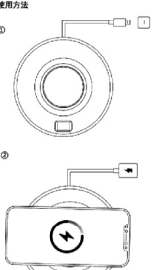
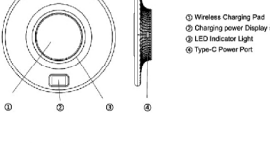
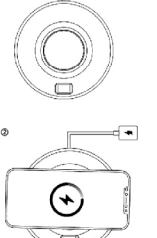


70MM

ZHITIE 拼铁 数显无线充电器 Wireless Charger 	前言 敬爱的用户，为了能更好的使用产品，使用前请仔细阅读本说明书。 产品配件和使用信息 • 充电主座  • Type-C充电线 	功能说明 15W数显无线充电器，可以市面上所有支持无线充电功能的设备（非私有协议）进行充电，1.1L，LED指示灯，以及Type-C输入输出口，待机状态，LED白灯常亮；充电时，LED绿灯常亮；充满（仅对半屏显示三星手机），LED蓝灯常亮；充满常亮后，LED红灯常亮，表示手机已经充满电，进入休眠状态。 使用方法 	充电异常的解决方案 - 使用前请确认手机是否具备无线充电功能。 - 使用手机时请勿将手机长时间放置在充电器上。 - 充电时请勿将手机长时间放置在充电器上，保护壳的厚度建议不超过4毫米，并确保手机壳的下方无金属片。 - 当手机靠近充电器时，应将手机移开进行充电。 注意事项 - 请勿在充电时拔掉电源线。 - 请勿在充电时断开电源线。 - 请勿在充电时断开电源线。 - 请勿在充电时断开电源线。 - 请勿在充电时断开电源线。 - 请勿在充电时断开电源线。 - 请勿在充电时断开电源线。 - 请勿在充电时断开电源线。 - 请勿在充电时断开电源线。 安全警告 使用未经授权或不兼容的电源适配器和数据线等配件，可能导致火灾，爆炸或损坏产品。 请勿将产品放置在高温环境下或靠近发热设备周围，如日光暴晒，取暖器，微波炉，烤箱等。 请勿摔落，挤压，踩踏，撞击本产品，进水入水，以免引起火灾等危险。 请勿在雷雨天气使用本产品，以免导致产品故障或触电危险。 常见问题解答 为什么无线充电产品在充电时会存在发热现象？ 在充电过程中手机会存在一定的磁能转换的损耗，这将部分会转换为热量，使手机和充电器保持温热，恢复正常。 建议 设备在充满电后请及时断开充电，避免长时间待机充电，导致产品和充电器过热。 手机进行充电时请使用手机自带软件运行。	产品规格 型号: GM7984 支持快充协议: QC2.0 / QC3.0 / AFC / PD3.0 输入电压: 5V输入，最大5W输出；9V输入，最大100W输出；12V输入，最大15W输出； 电源距离: 3mm-8mm 产品尺寸: 611.8x103.2mm
---	--	--	--	--

95MM

ZHITIE Wireless Charger 	PREFACE Dear users, in order to better use the product, please read this manual carefully before use. Product Details • Charging Pad  • Type-C Charging Cable 	Function description 15W digital display screen Wireless charger. It can charge all electronic devices equipped with wireless charging function (non-proprietary protocol) on the market. Connecting power adapter with wireless charging pad, then enter the wait state. Waiting state, the LED white light is up constantly. Charging, The LED green light is completely full (iPhone and Samsung only). The LED blue light is up completely. Abnormal charging, the LED red light is up completely. Digital tube will show the digital display charging power. How It Works 	Abnormal Charging Please ensure that your phone supports wireless charge before using. Please put this unit on the flat surface. Please align your phone with the charging coils. Support charging the phone with the non-metallic protective case and the thickness of the case does not exceed 4mm. The unit will detect the phone automatically when the mobile phone is placed in the charging area. The unit will charge your phone automatically when removing the object. Auto-shutdown protection will be on to turn off the power when the temperature of charge is too high. Please pull off the power, and use this unit when the charger returns to normal temperature. Notes - Compliant with CE, FCC, ROHS Certifications - In order to better use this product, You are advised to use a power adapter that is more than 20W has been certified. - Please keep this unit dry. - DO NOT place the metal objects near the wireless charging area. - DO NOT place the heavy objects on this unit. - DO NOT expose this unit in high temperature and moist and strong magnetic environment. - DO NOT drop, throw or shock this unit to avoid damaging the interior circuit board. - DO NOT clean this unit with strong chemicals or detergents. - Recycle or dispose of this unit depending on your local laws. Keep out of reach of children.	Frequently Asked Questions Why wireless charger will be heating when charging? Energy loss of magnetoelectricity conversion exists in charging, and it will convert into the heat. It is a normal phenomenon. Suggestion Please disconnect power supply in line after fully charged the device to avoid continuous heating. - Please turn off the background APP when charging the phone.	Specifications -Model: GM7984 -Supports fast charging protocols: QC2.0 / QC3.0 / AFC / PD3.0 -Output power: 5V input, maximum output 5W; 9V input, maximum 10W output; -12V input, maximum output 15W; PS: indicates the output voltage of the adapter -Supply distance: 3mm-8mm -Dimension: 611.8x103.2mm
---	--	--	--	--	---

instruction book | PID:GM79842300

FCC Caution:

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.