ERAARK _{TM}		PRODUCT DESCRIPTION Cotton string Should be assembled before use	App SET UP MAINTEN DOWNLOAD AND USE AND CLE
ERAARK SMART FISH TANK MINI USER MANUAL	English 1 - 8 Deutsch 9 - 14	Lid Includes electronic components	Scan QR Code to download the PETIKIT App Scan QR code to watch an instructional video on how to set up and use your fish tank Scan QR code to watch an instructional video on how to set up and use your fish tank
	En français 15 - 20 Português 21 - 26	Additional wire port Flexible water pump tube Filter Glass tank	From the App Store or Android App Market, download the "PETKIT" App. After opening the App, click on the "+" button on the App's main page to pair a new device. Follow the instructions in the App to pair your device. * Using the App, you can adjust the lighting mode, including hue and brightness. * This product supports Bluetooth signals. The App can only be used to control the device once a Bluetooth connection h
	Español 27 - 32 日本語 33 - 38		BUTTON DESCRIPTION Double click: Turn water pump on/off Single click: Turn on and off/ switch lighting mode
	繁体 39 - 44	Multi-functional power button	(on-white light-color light-flowing color-off) *In the color light mode, the light color can be adjusted in App. HOW TO USE THE GREEN SPACE
	Italiano	Biochemical filter Nodule Physical filter Physical filter element*1 Cleaning: every 2 weeks Replacement: every 2 months Bacterial Pump casing outlivation module Replacemential filter cotton*2 Replacementis not recommended;	Install cotton string Place plant
Please read the User Manual carefully before using this product and keep it properly.		*Note: In order to provide a better user experience, we will be implementing periodic product enhancements. Product images shown for illustration purpose only. Actual product may vary from the image shown on the box. For any discrepancies, please refer to the actual product. This product is not equipped with a power adapter. Power adapter should be purchased separately.	* Do not pull the cotton string in the green space at will to prevent it from fall affecting normal use. When using for the first time, the cotton string shall be completely soaked for Please purchase suitable green plants according to the size of the green space. Trim the root whiskers and attached soil of green plants as appropriate so that the root whiskers and attached soil of green plants as appropriate so that the root whiskers and ensure that the cotton string is below.

HOW TO CLEAN THE FILTER ELEMENT	A MESSAGE TO OUR VALUED CUSTOMERS	BASIC SPECIFICATIONS	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 re including interference that
Routine maintenance Only the filter module should be cleaned. Disconnect the power supply	 Thank you for choosing ERAARK Smart Fish Tank MINI. We at PETKIT have done our best to make life easier for you and your pets with technology. Please carefully read the User Manual before using the product. By setting up and using this product, you are acknowledged that you have already read and accepted the safety guidelines listed below. 	Product Name: ERAARK Smart Fish Tank MINI Product Code: E4106 Product Dimensions: 190*176*214mm	may cause undesired operation. FCC warning: Any Changes or modifications not expressly approved by the party responsible for compliance could voiceser's authority to operate
 2. Lift the lid and place it aside on a level surface 3. Take out the filter elements in turn 4. Clean the filter elements 5. Put the filter elements back into the filter element bin in turn 6. Put the lid back 	 We are not liable and will not accept responsibility for any accidents or injuries that result from improper use of this product. PETKIT reserves the rights of interpretation and revision。 This product supports Bluetooth protocols for Bluetooth 4.2 and above. It does not support Wi-fi. This product supports iOS9.0 and above, as well as Android 5.0 and above. 	Intended Uses: Small breed aquarium fish (we recommend not to exceed 5 fish in the tank at one time, and the body length of each fish should not exceed 50mm.) Rated Voltage: 5V Rated Power: 2.5W	the equipment. Note: This equipment has been tested and found to comply with the limits for a Class B digital device, puto 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 instruction 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
Lift the lid Take out / put the filter elements back into the filter element bin according to the sequence shown in the figure	* Failure to follow the safety guides outlined below can result in product malfunction or other unforeseen mishaps. • Please install and use the product as instructed in the User Manual. • When installing, performing maintenance, or cleaning this device, please make sure to first turn off the power. After cleaning, make sure to reinstall each component part properly before turning the power back on. Once the power is back on, make sure the filtration system is functioning properly. • The lid contains electrical components, so to avoid shorting out or otherwise damaging the lid when cleaning, do not pour water directly on the lid. To clean, simply wipe the lid with a cloth. • It is forbidden to scratch or impact the fish tank with sharp objects to prevent scratch or damage on the surface of the fish tank. • To prevent scratching or deforming the lid and tank, do not set other objects on top of the lid or on top of the tank.	Harmful Substances	equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: -Reorient or re the receiving antennaIncrease 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. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. equipment should be installed and operated with minimum distance 20cm between the radiator & your body. IC warning - English: 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 device.
II . Clean the whole device If you need to clean the whole device, please watch the cleaning instructional video . At this time, you can choose whether to clean the bacterial cultivation module according to the actual use.	 When plugging in or unplugging the power cord, make sure your hands and the plug are dry. Never attempt to plug in or unplug the power cord if your hands are wet. When filling it with water, do not exceed the MAX line. Please keep the power adapter of the fish tank out of the reach of children. Please make sure the device is placed on a level surface. Do not attempt to move or slide the tank once it has been filled with water. This may result in the tank breaking or deforming. Children should use this product under the guidance of adults. If you encounter any problems while using this product, please contact us immediately. 	Qiaotou Town, Dongguan City, Guangdong Province, P.R.C.	- French: Le présentappareilestconforme aux CNR d'Industrie Canada applicables aux appareils radio exempts of licence. L'exploitationestautorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareildoit accepter tout brouillageradioélectriquesubi, mêmesi le brouillagees susceptible d'encompromettre le fonctionnement.