User Manual

Hardware parameter

Remote Battery: 12V Radio frequency: 433MHz

Artificial penis:

5V 2A 10W

DC3.7V From Battery

1200mAh 4.44Wh

Battery capacity: 1200mAh

Product key function description: Long press 3 seconds to start, and then press to work

HHX001



Product remote control key description: Before use, the remote control battery needs to be installed, and the middle key controls the open key + telescopic FM key. Vibration frequency modulation key control vibration function Press the working state, the heating key control the heating function, press the heating function to control the product in the heating state for about 5 minutes, three functions can be independently controlled after use, long press the on key 3 to close all functions

FCC Information This equipment ha device, pursuant to part 1 These limits are de a residential installation. This uses and can radia with the instructions, may to radio communi in a particular installation. If this cause harmful inte turning the equipment off and encouraged to try -Reorient or relo —Increase the sep -Connect the equ receiver is connected. -Consult the deal 15.19 Labelling re This device cor the following two (1)This device (2) this device

interference th cause undesire changes or modif compliance could void the user's au FCC RF warning requirement, The device can be used in portable exposure condition without restriction

and Copyright as been tested and found to comply with the limits for a Class B digital
15 of the FCC Rules. lesigned to provide reasonable protection against harmful interference in
equipment generates, ate radio frequency energy and, if not installed and used in accordance
cause harmful interference ications. However, there is no guarantee that interference will not occur
s equipment does erference to radio or television reception, which can be determined by
d on, the user is to correct the interference by one or more of the following measures: ocate the receiving antenna. paration between the equipment and receiver. uipment into an outlet on a circuit different from that to which the
ller or an experienced radio/TV technician for help. requirements. mplies with part 15 of the FCC Rules. Operation is subject to
conditions: may not cause harmful interference, and must accept any interference received, including hat may
ed operation. fications not expressly approved by the party responsible for d
uthority to operate the equipment. statement: the device has been evaluated to meet general RF exposure

IC warning statements:

-English Warning Statement:

RSS-GEN ISSUE 5, 8.4 User manual notice

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

(1) This device may not cause interference.

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

The digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3(B).

-French Warning Statement:

RSS - Gen version 5, 8.4 avis du manuel de l'utilisateur

Cet appareil contient un émetteur / récepteur sans licence conforme au RSS sans licence d'innovation, science et développement économique Canada.L'opération doit satisfaire aux deux conditions suivantes:

Cet équipement peut ne pas causer d'interférence.

L'équipement doit accepter toute interférence, y compris toute interférence qui pourrait entraîner un fonctionnement indésirable de l'équipement.

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment and meets RSS-102 of the IC radio frequency (RF) Exposure rules. This equipment has very low levels of RF energy that are deemed to comply without testing of specifc absorption ratio (SAR).Cet équipement est conforme aux limites d'exposition aux rayonnements énoncées pour un environnement non contrôlé et respecte les règles d'exposition aux fréquences radioélectriques (RF) CNR-102 de l'IC. Cet équipement émet une énergie RF très faible qui est considérée conforme sans évaluation du débit d'absorption spécifque (DAS).

This equipment should be installed and operated with minimum distance 5mm between the radiator & your body.

Lors de l'installation et du fonctionnement de cet équipement, la distance minimale entre le radiateur et le corps doit être de 5 mm.