#### The magnetic UNPACK CONTENTS CHARGING **FULLY CHARGE WATCH** charging cable PAIR YOUR WATCH **DOWNLOAD APP** snaps into place. Power on the watch (press and hold Scan the QR code with your Locate the watch and charging Insert the cable into a Line up the metal pins on the the side button for 5 seconds), open smartphone camera to cable inside the box. computer USB port or charging cable with the the mobile app, create an account, download our free mobile app. UL-certified wall charger. A charging screen contacts on the back of the then tap the watch icon to begin watch and lower until it will appear to pairing. Pairing sets the time and confirm your snaps into place. date on your watch. watch is charging. Note: enable Bluetooth on your phone but only pair your watch using mobile app. Note: avoid using fast-chargers Charging can take up to 2 hours

VISIT US ONLINE

For the full user manual, help,

and answers to many common

questions, visit us online:

support.itechwearables.com

Enjoy your watch!

#### FCC REGULATORY COMPLIANCE

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 not installed and used in accordance with the instructions, may cause harmful interference to

radio communications. However, there is no -

#### FCC REGULATORY **COMPLIANCE** (CONT.)

- 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.

### FCC REGULATORY **COMPLIANCE** (CONT.)

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

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.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

## BATTERY WARNING

that can result in an explosion:

flammable liquid or gas;

Leaving a battery in an extremely high

result in an explosion or the leakage of

leakage of flammable liquid or gas.

A battery subjected to extremely low air

Replacement of a battery with an incorrect type that can defeat a safeguard (for example,in the case of some lithium battery types):

Disposal of a battery into fire or a hot oven,or

mechanically crushing or cutting of a battery,

temperature surrounding environment that can

pressure that may result in an explosion or the

Operating temperature:

Discharging: -10°C ~ 60°C

Charging: 0°C ~ 45°C



CONT.

#### BATTERY WARNING E-LABEL NAVIGATION

# - Open up Settings page

FCC ID: 2AJXA-IF3 Product: Smart Watch Model No: IF3M01

# FUSION 3

The e-label can be found in the Information

section of your device's settings.

- Select Regulatory Information

View e-label for product and compliance information.

iTECH WEARABLES