SAM02 INSTRUCTION MANUAL

DO NOT PRINT THIS LAYER

PRINT BACK TO BACK

Folded Size: 3.2" (w) x 3.5" (h)



DIELINE:

FOLDING LINE:

FRONT



Charging Functions

Place the wireless enabled phone on the mobile

*If the charging is unstable, adjust the phone to ensure the wireless charging area is on the back of

wireless charging transmission, remove the phone

indicator flashes, indicating that there are abnormal

conditions. Remove the above metal to prevent the

Connect a standard USB-A cable to the USB Output.

the phone, and the indicator light is on during

wireless charging.
*Some mobile phone cases may affect or hinder

•Wireless Charging -

and try again.

phone holder to charge the phone.

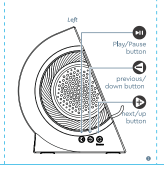
device from being overheated.

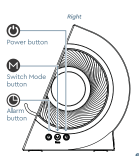
The red indicator is on when charging.

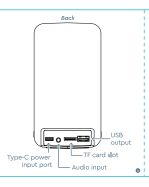
•Wired Charging -

When using the charging function, the charger must be plugged in, using the included Type-C cable.











BACK

Long press ("Power" for two(2) seconds to power ON/OFF.

•Switch Mode

Short press ⋒"Switch Mode" to switch modes. Long press M"Switch Mode" to adjust the BASS for radio and music modes.

•Bluetooth Pairing -

Turn your device on and activate the Bluetooth® function

②Turn on the Bluetooth® Speaker. The Speaker automatically enter pairing mode when first turned on.

3On your device search for a Bluetooth device named "iHip FM Clock Radio". Tap "iHip FM Clock Radio" to pair the device. **When the metal is detected, the wireless charging •Speaker mode —

Play/Pause: short press 🕽 "Play/Pause."

Answer/Hang up call: short press 🔊 "Play/Pause." Clear Bluetooth pairing: long press "Play/Pause."

Previous song: short press @"Previous/Down." Volume Up: long press ♠"Next/Up."

■ Volume Down: long press ("Previous/Down."

Next song: short press 🕞 "Next/Up."

•Radio Mode Short press "Next/Up" go to next channel.

•Clock Mode

Short press ("Power" to switch to clock mode or switch from clock mode to working mode when

Short press⊕"Next/Up" to increase hour/minute. Short press@"Previous/Down" to decrease

Short press ato confirm hour/minute (when

I •Alarm Mode −

I Enter time setting: Double press **(●** "Alarm button"

Short press (*) "Next/Up" or (*) "Previous/Down" to Short press m"Play/Pause" to Confirm hour/minute:

Short press@"Alarm button" to confirm the alarm. I Once the alarm clock is set, a white dot will appear short press G "Previous/Down" go to previous channel. I next to the clock numbers.

> Turn Off alarm function: Short press @"Alarm button" SNOOZE short press ("Next/Up" to snooze for 5mins. Shut down Alarm short press ("Previous/low"

To cancel the alarm scheduled, hold down the "Alarm button" key until the white dot next to the clock number disappears.

Specifications

8

Battery capacity: 1800MAH, 18650 Play time: 3H Charging time: 2H Speaker specifications: 4 ohms 10W Wireless charging power: 5/7.5/10W Material: Plastic

Material: Plastic Indicator light: red light on when charging, light off when fully

Package contents:
(1) Type-C 39 in. Charging Cable, (1) Wireless Charger FM Clock with BT Speaker, (1) User Manual

FCC Statement:

FCC Statement:
This equipment has been tested and found to comply with the limits for a class 8 digital device, pursuant to part 15 of the FCC Fulder. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment harmful interference is readential installation. This experiment installation and an excordance with the instructions, may cause harmful interference to radio communications. However, there is no outside and under the experiment of the state of the experiment of the

Courtion: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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

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