### **HiFuture**



**RIPPLE Quick Start Guide** 

Ripple

Please read this instruction carefully before using the product and keep it properly

SHENZHEN FUTURE ACCESS TECHNOLOGY CO., LTD. Explore more at www.hifuturegroup.com © All Rights Reserved

SHENZHEN FUTURE ACCESS TECHNOLOGY CO., LTD. Explore more at www.hifuturegroup.com © All Rights Reserved

6.Type-C charging port

7.Power/Bluetooth indicator light

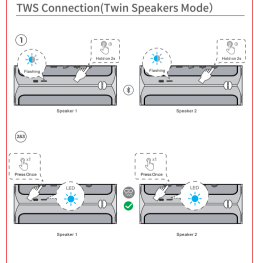
Package List

Diagram

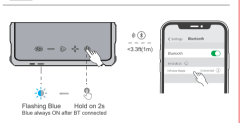
1.TWS/ EQ

5.Power button

2.Volume-/Previous track 3.Pause/Play 4.Volume+/Next track



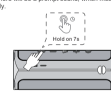
# (h) Hold on 2s \* (1 (\*)



- 2 -

### SHENZHEN FUTURE ACCESS TECHNOLOGY CO., LTD. Explore more at www.hifuturegroup.com © AI Rights Reserved Restore factory settings

Reset the Ripple: With Ripple Powered ON, long press the ( ) for 7 seconds ,there will be a prompt sound, which means the Ripple had been reset successfully.



\*You might need to Reset the Ripple if it's not in correct connection with your devices
\* After Reseting, delete the paired \* HiFuture Ripple\* from your device and re-pairing it.



### **Technical Specifications**

Indicator of 2 EQs

EQ1: Blue always ON EQ2: Breathing Blue

[]

Dual EQ

Type:	Portable Bluetooth Speaker	BT Chipset:	AC6966B8
Amplifier & DSP:	ACM8625	Audio Decode:	SBC/CVSD
Preset EQ:	Dual EQ (General or Bass Boost)	Driver Type:	Racetrack-shaped woofer + Tweeter
Bluetooth Version:	Bluetooth 5.3	Speaker diameter:	45*80 mm 36*52 mm
Support profile:	A2DP1.3/AVRCP1.6/HFP1.7	Speaker impedance:	4ohms (±15%)
Speaker Frequency Response:	70Hz-20KHz(±6dB)	Speaker rated power:	1*20W+1*10W
Battery type:	Li-ion polymer battery 4000mAh	Rated power:	30W
Battery lifetime:	Remain 80% capacity after 300 cycles	SPL:	81dB/1m/1W
Music play time:	12hours *	SNR:	>=80dB
Charge Voltage & Current:	DC5V@2A	THD+N:	<=1% (20W/1kHz)
Wireless Range:	10m(Free space)	Standby time:	300Days
Dimension(L*W*H):	200*75*82MM	Charging time:	2.5hours
Water resistance:	IPX7	Charge port:	Type C
Manufacturer Warranty:	1 Year Limited Warranty	Weight:	550g

60 - 0 + W

Press and Hold Press Once

Press and Hold

**ത** 

Double Click to swtich EQ 1 or EQ2

\* EQ1: General EQ \* EQ2: Bass Boost EQ

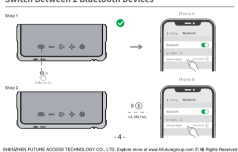
SHENZHEN FUTURE ACCESS TECHNOLOGY CO., LTD. Explore more at www.hifuturegroup.com © All Rights Reserved

\*Play time base on HiFuture testing standard at 50% volume on IOS phone with Hotel California at temperature 25 degree

-7-

## Ð Output:DC 5V@2A LED (L)

### Switch Between 2 Bluetooth Devices



Follow us



http://www.hifuturegroup.com/



SHENZHEN FUTURE ACCESS TECHNOLOGY CO., LTD. Explore more at www.hifuturegroup.com © All Rights Reserved

**HiFuture** 

SHENZHEN FUTURE ACCESS TECHNOLOGY CO., LTD. Explore more at www.hifuturegroup.com @ All Rights Reserved

- 5 -

SHENZHEN FUTURE ACCESS TECHNOLOGY CO., LTD. Explore more at www.hifuturegroup.com © All Rights Reserved

SHENZHEN FUTURE ACCESS TECHNOLOGY CO., LTD. Explore more at www.hifuturegroup.com © AI Rights Reserved

SHENZHEN FUTURE ACCESS TECHNOLOGY CO., LTD. Explore more at www.hifuturegroup.com @ All Rights Reserved