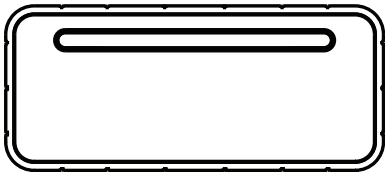


NH380 Manual

Bluetooth® 4.0 Stereo Speaker



Important:

- Keep the speaker away from flinty environment: Damp, dusty, reeky and so on.
- Keep the speaker away from water and other liquid. If it occurs, please use a soft cloth to dry it.
- Don't use water or chemical liquid to clean it, please use a soft cloth to clean the surface of the speaker.
- Keep this product away from high temperature, baking or drying is not allowed
- Be sure the voltage for power $\leq 5V / 1000mAh$
- Avoid the speaker from hit of large external force.
- Keep the speaker away from strong magnetic.
- Don't open and repair the speaker by yourself.

Features & Functions:

- Looks small, sounds big. Blast music, movies, games and more
- Bluetooth 4.0, easy to pair 2 devices at the same time
- One key to check power status
- Able to play music continuously up to 8 hours
- Marvelous soft cover, durable & shockproof
- Good quality sound: super bass, loud sound, hi-fi music
- Hand free: when calls are coming, press "Pause/Play" to answer or hang up the phone
- Connection distance up to 30 metres
- Manage power intelligently
 1. It will enter into energy-saving mode in 5 minutes if it is not carrying out any task
 2. Charging indicator: indicator is red when recharging; indicator is off when battery is fully charged
 3. When power is low, it will give beep tone
- Built-in microSDHC reader

Package Includes



Speaker: 1 pc



Manual: 1 set



microUSB Cable: 1 pc

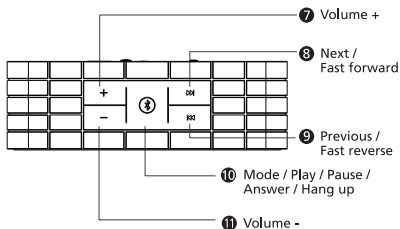
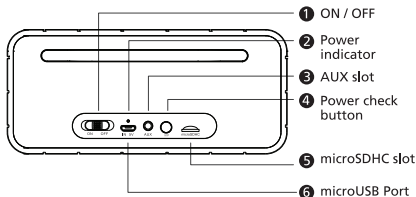


AUX cable: 1 pc

*** Remark:**

If you recharge for speaker on wall, the adaptor should be DC 5V / 1000mAh

Product Structure








Bluetooth Mode

Normal Bluetooth Connecting

1. Turn on the Bluetooth speaker
2. Use your music device to search the Bluetooth Speaker
Bluetooth - Speaker Name: "FC-NH380"
3. Pair the speaker with your music device
Remark: Password (when needed): 0000

Bluetooth Playing




When Bluetooth is connected, you can play the music which is in your Bluetooth device. When playing music, you can control the music through the speaker.

-  Pause / Play ; Answer / Hang up
Press it for 2 seconds, it will change the mode among Bluetooth / microSDHC Reader / AUX
-  Press one time, preview song /
Press for more than 2 seconds, fast reverse
-  Press one time, next song /
Press for more than 2 seconds, fast forward
-  Volume -
-  Volume +

Bluetooth answer phone calls



During playing music with your mobile phone, when a call comes, speaker will stop playing music.

When talking ends, the speaker will be back to the former working task.






-  Touch for answering the call /
Long press for 2 seconds to refuse the phone call and touch again, it will continue talking /
Touch for ending the call
-  When talking on the phone, decrease the volume
-  When talking on the phone, increase the volume

Card Reader Mode

Switch to Card Reader Mode

1. Long press the  key, the Bluetooth Speaker will switch to card reader mode.
2. Insert microSDHC card into the slot, and press the  key to play the music.

Function Key:

-  Press to Play or Pause, indicator flickers slowly / Press for 2 seconds, change among Bluetooth, microSDHC card and AUX mode
-  Preview song
During playing, press for 2 seconds, fast reverse
-  Next song
During playing, press for 2 seconds, fast forward
-  Decrease volume
-  Increase volume

Remarks: Supports mp3, wav and wma music files format



Date Transfer to microSDHC

Data Transfer to microSDHC Via microUSB Cable






1. Make sure the speaker has been turned off
2. Connect speaker with PC via microUSB cable
3. Your computer will automatically detect and install the drive, after that, a new drive will be shown
4. You can manage the files between speaker and PC

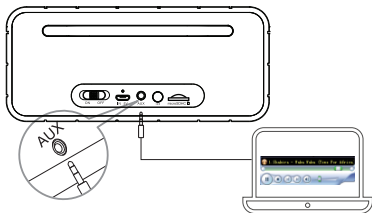
AUX Playing Mode

Switch to AUX-in Playing Mode

1. Use the AUX cable provided to connect the speaker and your music device.
2. Speaker will automatically switch to AUX playing mode.
IF NOT, Long press the  key, the Bluetooth Speaker will switch to AUX-in playing mode.
3. Press the  key to play music.

Function Key:

-  Press to pause / play
Press for 2 seconds to change mode among Bluetooth / microSDHC / AUX
-   Under AUX mode, invalid
-  During playing, decrease volume
-  During playing, increase volume

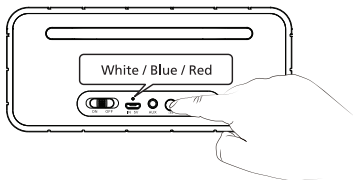


Charging

Check the power status

When the power is low, the speaker will give "beep" tone. Press power check button, the indicator will show the power status using different LED colors.

- White: 60 - 100% power
- Blue: 10 -60% power
- Red: less than 10% power



Charging the speaker

In any mode, you can charge the speaker by

1. Connecting with PC via USB cable
2. Using the wall adaptor: DC 5V / 1000mAh

Indicator: Charging - Red light on

Fully charged - LED light off

Remarks:

Please recharge for 10 hours for first time, afterwards, according to the indicator

Specifications

Categories	Items	Description
Bluetooth	Standard	Bluetooth 4.0
	Frequency	2.4-2.48 GHz
	Connection	By hand
	Range	30m
	Profile	HS/HF, A2DP, AVRCP, OPP
Audio	Speaker Unit	40mm
	Rated Power	2.5W+2.5W
	Response Frequency	100Hz~20KHz
	S/N	≥85 dB
	RATED IMP	4Ω
	THD	≤10%
Music	File Format	MP3, WAV, WMA
Interface	Card Reader	microSDHC
	Date Transfer	Via USB cable
Power	Type	Li-polymer battery
	Battery Capacity	3.7V 1800mAh
	Charging Voltage	DC 5V
Input	AUX input	3.5mm AUX
	DC-IN Input	microUSB
Dimensions	Gift box Size	180 x 105 x 70mm
	Speaker Size	164 x 50 x 73mm
	Speaker Weight	443grams

First Champion®

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction. ↵

FCC Compliance

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.

Note: 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 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.

First Champion Technology Limited

Unit 1810, 18/F, Nan Fung Commercial
Centre, No.19 Lam Lok Street, Kowloon
Bay, Hong Kong.

Tel: (852) 3118 4962

Email: enquiry@firstchampion.com.hk

www.firstchampion.hk



First Champion and the First Champion logo are trademarks of First Champion Technology Limited, registered in Hong Kong and other countries. The Bluetooth word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by First Champion Technology Limited is under license. The microSDHC mark and logo are trademarks of SD-3C, LLC. All other brand names or trade names mentioned above are for identification purposes only and may be trademarks of their respective owner(s). ©2014 First Champion Technology Limited. All rights reserved.