

PACKAGING AND MARKETING DEPARTMENT			
CATEGORY	CONTACT	DESCRIPTION	FONTS USED
KOHL'S FANSHOP	Dan Tebrugge	Football Helmet Speaker Instructions	
DATE	SUBMISSION #	SAMPLE OR RX NUMBER	VENDOR(S)
05/17/16		PWBF000031	
COLORS			
			FINISHING NOTES
		STOCK: Lightweight paper	
OTHER NOTES			

FOLDED LIGHT WEIGHT PAPER MANUAL

Helmet Wireless Speaker Instruction Manual



Please read all instructions carefully & retain for future use.

Getting Started

Thank you for purchasing our helmet wireless speaker. In order to operate it correctly, please read this user manual.

WARNING:

Keep speaker away from water and moisture, do not get it wet.
Keep speaker away from heat source.
Please adjust to a suitable volume.
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.
Do not play music at excessive levels especially near children, as damage to hearing may occur.

Package Contents

Speaker, USB charging cable, Instruction manual

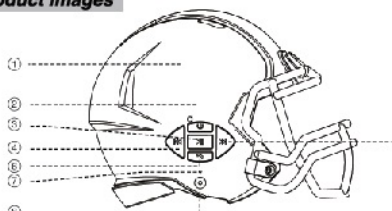
Technical Parameters

Product description	Operation Frequency:
Product size:	2.400GHz-2.480GHz
Weight: 218g	Operation range: 10M
Frequency range: 170-15KHz	Battery parameters:
SNR: ≥78db	Battery capacity: 300mAh
Distortion: ≤10%	Music playback time:
Loudspeaker: 40mm	1.5-2 hours (70% volume)
Rated impedance: 4ohm	Charging time: 1-1.5 hours
Rated power: 3W	Charging standard: DC5V, 300MA
Power supply: Micro USB port, DC 5V or built-in lithium battery.	

Features

Built-in wireless module.
Perfect sound quality and bass effect.
10M transmission distance.
Support iPhone, iPad & other devices.
Handsfree function answers calls easily.
Music controlling function.
Built-in lithium battery.

Product Images



- On/Off switch
- LED indicator; built-in battery indicator, Red light on - Charging. (Recommend shutting down speaker when charging;) Blue light flashing quickly - Pairing. Blue light flashing slowly - Paring successful.
- "▶" stop/play
- "◀" Short press to go to previous song, press and hold will decrease the volume.
- "▶" Short press to go to next song, press and hold will increase the volume.
- Press to answer or reject a phone call.
- Microphone for hands-free calling.
- Charging socket for USB charging Cable.

Operational Directions

- To connect to mobile phone;
Switch on, speaker will emit a warning sound. Blue indicator light will flash quickly, meaning it is in searching status awaiting pairing.
Turn on mobile device, enter wifi connectivity and search for "BTS-06". Upon Pairing, the device will emit a warning sound, indicating a successful pairing of speaker and mobile device. May take up to 30 seconds for pairing. Speaker will automatically connect to previous device at next power up.

Operational Directions Continued

After connecting, play music from your mobile device, play is controlled by buttons on speaker.

To answer an incoming call, a short press on " " will directly answer the call. To ensure great call quality, maintain a distance of 20 inches. Press " " to hang up call.

- Connect to desktop PC.
Please refer to mobile device operational directions.

Trouble Shooting.

Mobile device and speaker are not connected.

- Please confirm that wireless speaker is in searching status, and mobile device are turned on.
No sound.
- Please check if the volume is turned on, also check the volume of mobile device.
Wireless speaker is not turning on.
- Please charge speaker.
Cannot answer phone calls.
- Please confirm the connectivity to mobile devices.

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.