

[manuals.plus](#) /

› [Smalody](#) /

› [Smalody Bone Conduction Headphones User Manual](#)

Smalody YXSM8020BT

Smalody Bone Conduction Headphones User Manual

Model: YXSM8020BT

INTRODUCTION

Thank you for choosing Smalody Bone Conduction Headphones. These open-ear, IP68 waterproof headphones are designed for various activities including swimming, running, and general exercise, offering both Bluetooth connectivity and a built-in 32GB MP3 player. This manual provides essential information for setup, operation, maintenance, and troubleshooting to ensure optimal performance and longevity of your device.

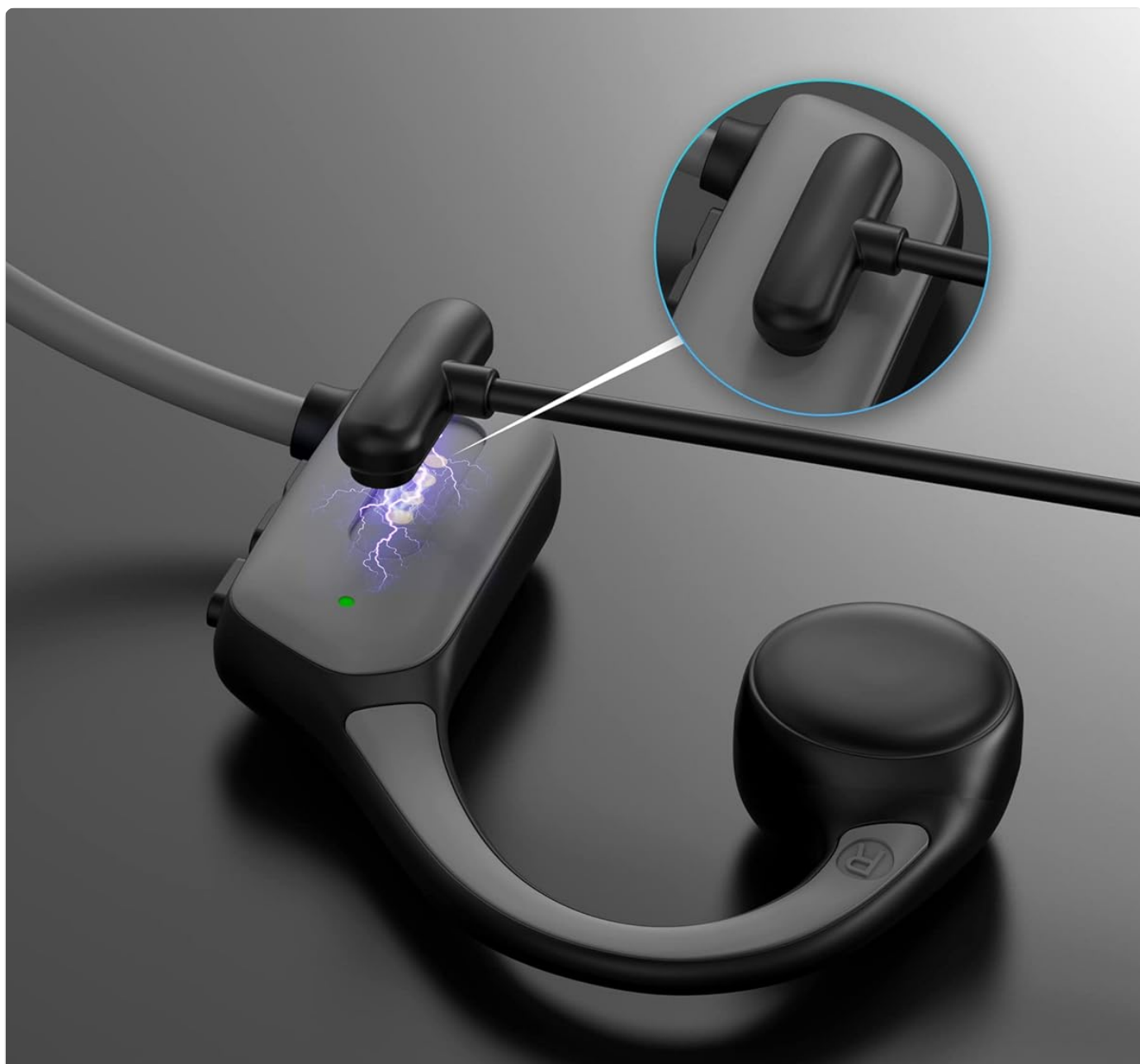


Image: Smalody Bone Conduction Headphones, showcasing their design and included accessories like charging cables and earplugs, surrounded by water splashes to highlight their waterproof nature.

SETUP

Initial Charging

Before first use, fully charge your headphones. Connect the magnetic charging cable (included) to the charging port on the headphones and the other end to a USB power source. A full charge typically takes approximately 2 hours.



Charging or Data Transfer

Deep gold plating process, anti-sweat,
and corrosion resistance.

2 hours full, up to 6 hours of battery life

Image: Close-up view of the headphone's magnetic charging contacts, illustrating the connection point for charging and data transfer. The image emphasizes the deep gold plating for durability.

Bluetooth Pairing

1. Ensure the headphones are powered off.
2. Press and hold the power button until the indicator light flashes blue and red, indicating pairing mode.
3. On your device (smartphone, tablet, PC), enable Bluetooth and search for "Smalody YXSM8020BT" or similar.

4. Select the headphones from the list to connect. The indicator light will turn solid blue when successfully paired.

MP3 Mode and Music Transfer

Your headphones feature a built-in 32GB memory for storing music, allowing playback without a connected device.

1. To switch to MP3 mode, double-click the mode button (refer to the operating section for button layout).
2. To transfer music, connect the headphones to your computer using the provided magnetic charging cable. The headphones will appear as a removable disk.
3. Drag and drop your MP3 or WAV audio files directly into the headphone's storage. Other formats are not supported and must be converted.



Extra Large Capacity

You can deposit a superb number of songs and enjoy music at any time without necessarily having to connect your phone or wait for the network to load~

Image: A visual representation of the headphones' 32GB built-in memory, with musical notes emanating from the device, signifying its capability to store and play a large number of songs independently.

OPERATING INSTRUCTIONS

Button Functions

Button/Action	Function
Power Button (Long Press)	Power On/Off
Power Button (Single Press)	Play/Pause, Answer/End Call
Volume Up (+)	Increase Volume
Volume Down (-)	Decrease Volume
Mode Button (Double Click)	Switch between Bluetooth Mode and MP3 Mode
Next Track (Long Press +)	Next Song
Previous Track (Long Press -)	Previous Song

Usage Scenarios

- **General Use:** For daily listening, calls, and workouts, use Bluetooth mode for seamless connection to your smartphone.
- **Swimming:** Switch to MP3 mode before entering water. Bluetooth signals do not transmit effectively underwater. The IP68 waterproof rating ensures safe use up to 2 meters deep.
- **Running/Cycling:** The open-ear design allows you to remain aware of your surroundings, enhancing safety during outdoor activities.



IP68 Waterproof Certified

- ✓ Swim to your heart's content
- ✓ Comes with a pair of ear plugs



Image: A woman swimming underwater, wearing the Smalody bone conduction headphones and earplugs, demonstrating the product's IP68 waterproof capability for aquatic activities.

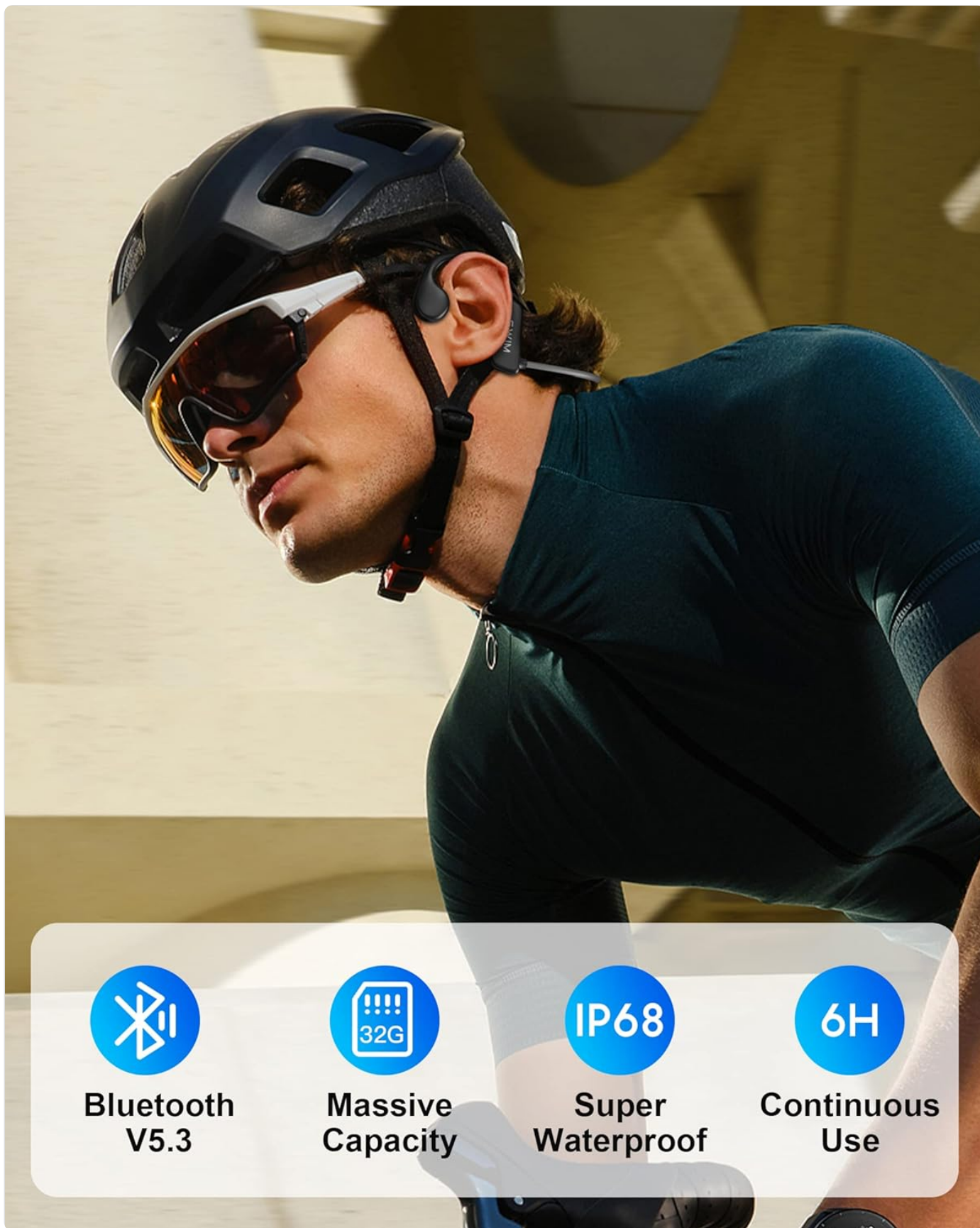


Image: A man cycling outdoors, wearing the Smalody bone conduction headphones. Overlaid icons highlight key features: Bluetooth V5.3 connectivity, 32GB massive capacity, IP68 super waterproof rating, and 6 hours of continuous use.

MAINTENANCE

- **Cleaning:** After use, especially after swimming, rinse the headphones with fresh water and wipe them dry with a soft cloth. Do not use harsh chemicals or abrasive materials.
- **Storage:** Store the headphones in a cool, dry place away from direct sunlight and extreme temperatures.

- **Charging Port:** Ensure the magnetic charging contacts are clean and dry before charging to prevent corrosion.

TROUBLESHOOTING

Problem	Possible Solution
Headphones not powering on	Ensure the headphones are fully charged. Connect to a power source and try again.
Cannot pair via Bluetooth	<ul style="list-style-type: none">• Ensure headphones are in pairing mode (flashing blue/red).• Turn off and on Bluetooth on your device.• Move closer to your device (within 10 meters).• Forget the device on your phone and re-pair.
Music not playing in MP3 mode	<ul style="list-style-type: none">• Ensure you are in MP3 mode (double-click mode button).• Verify that the music files are in MP3 or WAV format.• Check if there are any files stored on the device.
Computer not recognizing headphones for music transfer	<ul style="list-style-type: none">• Ensure the magnetic charging cable is securely connected to both the headphones and the computer.• Try a different USB port on your computer.• Restart your computer.
Poor sound quality underwater	Bluetooth does not work underwater. Ensure you are in MP3 mode for swimming.

If you encounter issues not listed here or require further assistance, please contact the seller directly through your Amazon account by navigating to "Your Orders," finding the order ID, and clicking "Contact Seller."

SPECIFICATIONS

Model Name:	X5
Model Number:	YXSM8020BT
Brand:	Smalody
Connectivity Technology:	Wireless (Bluetooth V5.3)
Memory:	Built-in 32GB (supports MP3, WAV formats)
Water Resistance Level:	IP68 (Impermeable, suitable for swimming up to 2 meters)
Weight:	Approximately 29 Grams
Battery Life:	6-8 hours of use, up to 10 days standby
Charging Time:	2 hours for full charge
Control Type:	Media Control
Ear Placement:	Open-Ear
Compatible Devices:	Car audio systems, iPhone, Android smartphones, tablets, PC computers, smartwatches with Bluetooth
Special Features:	Lightweight, Microphone included, Sweat resistant
Material:	Plastic
Color:	Black

WARRANTY AND SUPPORT

For any product-related inquiries, technical support, or warranty claims, please contact Smalody customer service directly through the platform where you purchased the product. For Amazon purchases, log in to your Amazon account, go to "Your Orders," locate your order for the Smalody Bone Conduction Headphones, and click "Contact Seller." Please provide your order ID for faster service.

© 2024 Smalody. All rights reserved.

Related Documents - YXSM8020BT

Shenzhen CBP Technology Co., Ltd.
Model Declaration Letter
For FCC ID 2ARDV-8090

We, the undersigned company:

Company Name: Shenzhen CBP Technology Co., Ltd.
Address: No. 10, Xixiang Road, Xixiang Street, Xixiang Town, Xixiang District, Shenzhen City, Guangdong Province, China

hereby certify that the following product:

Product Name: Bluetooth Speaker
Model: YXSM
FCC ID: 2ARDV-8090

is/are the owner of the product and is/are responsible for the product's compliance with the FCC's rules and regulations.

I hereby declare that the product complies with the FCC's Part 15 rules.

Signature of Declarant: Liang Liang
Date: 01/10/2023

Product Name	Model	FCC ID	Declaration
Bluetooth Speaker	YXSM	2ARDV-8090	I hereby declare that the product complies with the FCC's Part 15 rules.

Documents - Smalody – YXSM8020BT

Shenzhen CSP Technology Co., Ltd.			
Model Declaration Letter For FCC ID: DARDV-0009			
We, the undersigned company Company Name: Shenzhen CSP Technology Co., Ltd Address: 207, No.73 Huataie East Road, Minsheng Community, Minsheng Street, Longhua District, Shenzhen, China			
Hereby confirm that the following products:			
Product description: Wireless Bluetooth Speaker			
Type designation: Y358M0108T, Y358M01, Y358M01-01T, Y358M01-02T, Y358M01-03T, Y358M01-04T, Y358M01-05T, Y358M01-06T, Y358M01-07T, Y358M01-08T, Y358M01-09T, Y358M01-10T, Y358M01-11T, Y358M01-12T, Y358M01-13T, Y358M01-14T, Y358M01-15T, Y358M01-16T, Y358M01-17T, Y358M01-18T, Y358M01-19T, Y358M01-20T, Y358M01-21T, Y358M01-22T, Y358M01-23T, Y358M01-24T, Y358M01-25T, Y358M01-26T, Y358M01-27T, Y358M01-28T, Y358M01-29T, Y358M01-30T, Y358M01-31T, Y358M01-32T, Y358M01-33T, Y358M01-34T, Y358M01-35T, Y358M01-36T, Y358M01-37T, Y358M01-38T, Y358M01-39T, Y358M01-40T, Y358M01-41T, Y358M01-42T, Y358M01-43T, Y358M01-44T, Y358M01-45T, Y358M01-46T, Y358M01-47T, Y358M01-48T, Y358M01-49T, Y358M01-50T, Y358M01-51T, Y358M01-52T, Y358M01-53T, Y358M01-54T, Y358M01-55T, Y358M01-56T, Y358M01-57T, Y358M01-58T, Y358M01-59T, Y358M01-60T, Y358M01-61T, Y358M01-62T, Y358M01-63T, Y358M01-64T, Y358M01-65T, Y358M01-66T, Y358M01-67T, Y358M01-68T, Y358M01-69T, Y358M01-70T, Y358M01-71T, Y358M01-72T, Y358M01-73T, Y358M01-74T, Y358M01-75T, Y358M01-76T, Y358M01-77T, Y358M01-78T, Y358M01-79T, Y358M01-80T, Y358M01-81T, Y358M01-82T, Y358M01-83T, Y358M01-84T, Y358M01-85T, Y358M01-86T, Y358M01-87T, Y358M01-88T, Y358M01-89T, Y358M01-90T, Y358M01-91T, Y358M01-92T, Y358M01-93T, Y358M01-94T, Y358M01-95T, Y358M01-96T, Y358M01-97T, Y358M01-98T, Y358M01-99T, Y358M01-100T, Y358M01-101T, Y358M01-102T, Y358M01-103T, Y358M01-104T, Y358M01-105T, Y358M01-106T, Y358M01-107T, Y358M01-108T, Y358M01-109T, Y358M01-110T, Y358M01-111T, Y358M01-112T, Y358M01-113T, Y358M01-114T, Y358M01-115T, Y358M01-116T, Y358M01-117T, Y358M01-118T, Y358M01-119T, Y358M01-120T, Y358M01-121T, Y358M01-122T, Y358M01-123T, Y358M01-124T, Y358M01-125T, Y358M01-126T, Y358M01-127T, Y358M01-128T, Y358M01-129T, Y358M01-130T, Y358M01-131T, Y358M01-132T, Y358M01-133T, Y358M01-134T, Y358M01-135T, Y358M01-136T, Y358M01-137T, Y358M01-138T, Y358M01-139T, Y358M01-140T, Y358M01-141T, Y358M01-142T, Y358M01-143T, Y358M01-144T, Y358M01-145T, Y358M01-146T, Y358M01-147T, Y358M01-148T, Y358M01-149T, Y358M01-150T, Y358M01-151T, Y358M01-152T, Y358M01-153T, Y358M01-154T, Y358M01-155T, Y358M01-156T, Y358M01-157T, Y358M01-158T, Y358M01-159T, Y358M01-160T, Y358M01-161T, Y358M01-162T, Y358M01-163T, Y358M01-164T, Y358M01-165T, Y358M01-166T, Y358M01-167T, Y358M01-168T, Y358M01-169T, Y358M01-170T, Y358M01-171T, Y358M01-172T, Y358M01-173T, Y358M01-174T, Y358M01-175T, Y358M01-176T, Y358M01-177T, Y358M01-178T, Y358M01-179T, Y358M01-180T, Y358M01-181T, Y358M01-182T, Y358M01-183T, Y358M01-184T, Y358M01-185T, Y358M01-186T, Y358M01-187T, Y358M01-188T, Y358M01-189T, Y358M01-190T, Y358M01-191T, Y358M01-192T, Y358M01-193T, Y358M01-194T, Y358M01-195T, Y358M01-196T, Y358M01-197T, Y358M01-198T, Y358M01-199T, Y358M01-200T, Y358M01-201T, Y358M01-202T, Y358M01-203T, Y358M01-204T, Y358M01-205T, Y358M01-206T, Y358M01-207T, Y358M01-208T, Y358M01-209T, Y358M01-210T, Y358M01-211T, Y358M01-212T, Y358M01-213T, Y358M01-214T, Y358M01-215T, Y358M01-216T, Y358M01-217T, Y358M01-218T, Y358M01-219T, Y358M01-220T, Y358M01-221T, Y358M01-222T, Y358M01-223T, Y358M01-224T, Y358M01-225T, Y358M01-226T, Y358M01-227T, Y358M01-228T, Y358M01-229T, Y358M01-230T, Y358M01-231T, Y358M01-232T, Y358M01-233T, Y358M01-234T, Y358M01-235T, Y358M01-236T, Y358M01-237T, Y358M01-238T, Y358M01-239T, Y358M01-240T, Y358M01-241T, Y358M01-242T, Y358M01-243T, Y358M01-244T, Y358M01-245T, Y358M01-246T, Y358M01-247T, Y358M01-248T, Y358M01-249T, Y358M01-250T, Y358M01-251T, Y358M01-252T, Y358M01-253T, Y358M01-254T, Y358M01-255T, Y358M01-256T, Y358M01-257T, Y358M01-258T, Y358M01-259T, Y358M01-260T, Y358M01-261T, Y358M01-262T, Y358M01-263T, Y358M01-264T, Y358M01-265T, Y358M01-266T, Y358M01-267T, Y358M01-268T, Y358M01-269T, Y358M01-270T, Y358M01-271T, Y358M01-272T, Y358M01-273T, Y358M01-274T, Y358M01-275T, Y358M01-276T, Y358M01-277T, Y358M01-278T, Y358M01-279T, Y358M01-280T, Y358M01-281T, Y358M01-282T, Y358M01-283T, Y358M01-284T, Y358M01-285T, Y358M01-286T, Y358M01-287T, Y358M01-288T, Y358M01-289T, Y358M01-290T, Y358M01-291T, Y358M01-292T, Y358M01-293T, Y358M01-294T, Y358M01-2			

Shenzhen CBP Technology Co., Ltd Model Declaration Letter for FCC ID 2ARDV-8090

Model Declaration Letter from Shenzhen CBP Technology Co., Ltd for Wireless Bluetooth Speakers, including FCC ID 2ARDV-8090 and various model designations like YXSM and SL series.

lang:en score:25 filesize: 28.51 K page count: 1 document date: 2018-11-14