

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [TYLT](#) /

› [TYLT Mini Boom Bluetooth Speaker User Manual](#)

TYLT UBTSPKMBSL-TE

TYLT Mini Boom Bluetooth Speaker User Manual

Model: UBTSPKMBSL-TE | Brand: TYLT

INTRODUCTION

The TYLT Mini Boom is a portable wireless speaker designed for on-the-go audio. It features Bluetooth 4.2 connectivity, a 3W sound output, and a built-in microphone for calls. Its compact size makes it ideal for travel and various outdoor activities, delivering powerful sound despite its small form factor.

WHAT'S IN THE BOX

- TYLT Mini Boom Speaker
- Micro-USB Charging Cable
- User Guide

PRODUCT OVERVIEW



Front view of the TYLT Mini Boom Bluetooth Speaker, showcasing its silver metallic finish and speaker grille.



Back view of the speaker, highlighting the Micro-USB charging port at the base.



Bottom view of the speaker, showing the integrated power button and a small indicator light.

Key Features:

- **Compact and Portable:** Small size for easy carrying, ideal for travel.
- **Powerful Sound:** 3W output delivers clear audio without distortion.
- **Bluetooth 4.2 Connectivity:** Easy pairing with smartphones and other Bluetooth-enabled devices.
- **Long Playback Time:** Up to 4 hours of music playback on a single charge.
- **Built-in Microphone:** Allows for hands-free calls and interaction with voice assistants.
- **Micro-USB Charging:** Convenient charging with the included Micro-USB cable.

SETUP

1. Charging the Speaker

Before first use, fully charge your TYLT Mini Boom speaker. Connect the included Micro-USB cable to the speaker's charging port (located at the back/side) and the other end to a USB power source (e.g., computer, wall adapter). The LED indicator will show charging status and turn off when fully charged.

2. Powering On/Off

To power on the speaker, press and hold the power button located on the bottom of the device until you hear an audible cue. To power off, press and hold the power button again until the speaker indicates it is turning off.

3. Bluetooth Pairing

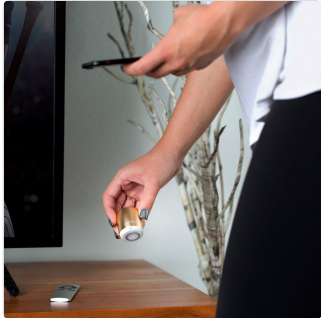
1. Ensure the speaker is powered on and in pairing mode (indicated by a blinking LED light).

2. On your smartphone or Bluetooth-enabled device, go to the Bluetooth settings.
3. Search for available devices and select "TYLT Mini Boom" from the list.
4. Once connected, the speaker will provide an audible confirmation, and the LED light will become solid.

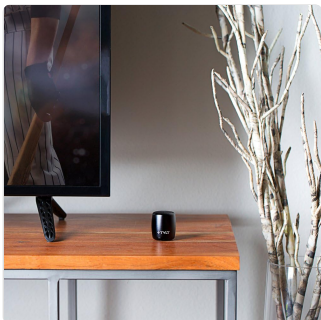
OPERATING INSTRUCTIONS

Music Playback

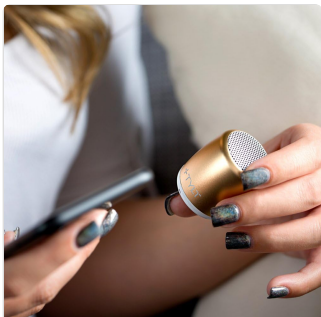
After successful pairing, you can play music from your connected device. Control playback (play/pause, skip tracks) directly from your device. The speaker's single button may also offer basic play/pause functionality with a single press.



The compact speaker is easily held in one hand, demonstrating its portability for use in various settings, such as near a television.



The speaker's small footprint allows it to be discreetly placed on surfaces like a wooden table, blending into the environment.



A user holding the speaker alongside a smartphone, illustrating its easy handling and pairing with mobile devices.

Hands-Free Calling

When a call comes in, the speaker will ring. Press the power button once to answer the call. To end a call, press the power button

again. The built-in microphone allows for clear communication.

MAINTENANCE

- Keep the speaker dry and away from moisture. This product is not waterproof.
- Clean the speaker with a soft, dry cloth. Do not use harsh chemicals or abrasive materials.
- Store the speaker in a cool, dry place when not in use for extended periods.
- Avoid dropping or subjecting the speaker to strong impacts.

TROUBLESHOOTING

Problem	Solution
Speaker does not turn on.	Ensure the speaker is fully charged. Press and hold the power button for a few seconds.
Cannot pair with Bluetooth device.	Make sure the speaker is in pairing mode (blinking LED). Turn off and on Bluetooth on your device. Ensure your device is within range (up to 33 feet). Forget the device on your phone and try pairing again.
No sound or low volume.	Check the volume levels on both the speaker and your connected device. Ensure the speaker is properly paired.
Sound distortion.	Reduce the volume on your device or the speaker. Move closer to the speaker to improve Bluetooth signal.

SPECIFICATIONS

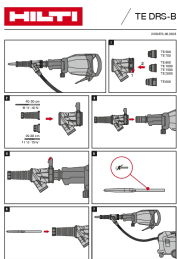

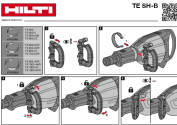
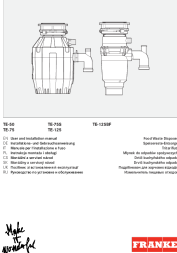

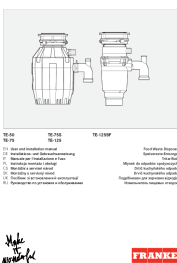
- Model Name:** Mini Boom
- Model Number:** UBTSPKMBSL-TE
- Brand:** TYLT
- Speaker Type:** Outdoor (Portable)
- Connectivity Technology:** Bluetooth, USB
- Wireless Communication Technology:** Bluetooth
- Bluetooth Version:** 4.2 (implied from product title)
- Speaker Maximum Output Power:** 3 Watts
- Battery Life:** Up to 4 Hours
- Battery Capacity:** 300mAh (from description)
- Item Weight:** 1.6 ounces
- Product Dimensions:** 1.25 x 1.7 x 1.5 inches
- Color:** Silver
- Built-in Microphone:** Yes
- Water Resistance Level:** Not Water Resistant (FALSE for Is Waterproof)


WARRANTY AND SUPPORT

TYLT provides a one-year warranty for this product. TYLT warrants that this product shall be free of defects in design, assembly, material, or workmanship for one year from the date of purchase. TYLT will repair or replace, at its option, any defective product free of charge (shipping charges for the product may apply).

For support or warranty claims, please visit the official TYLT website or contact their customer service. You can find more information at the [TYLT Store on Amazon](#).

Related Documents - UBTSPKMBSL-TE

	<p>Hilti TE DRS-B Dust Removal System Operating Instructions</p> <p>Step-by-step guide for assembling and using the Hilti TE DRS-B dust removal system with Hilti TE demolition hammers. Covers adapter selection for various models, choosing the correct hose length based on chisel size, secure connection, and final setup with a vacuum cleaner.</p>
	<p>Rice Lake TE Series Tuning Fork Enhanced Balance Operation Manual</p> <p>Operation Manual for Rice Lake TE Series Tuning Fork Enhanced Balances, detailing installation, operation, calibration, communication, and troubleshooting for accurate weighing.</p>
	<p>Hilti TE SH-B SDS-Max Chipping Hammer Accessory Guide</p> <p>Instructions and accessory compatibility for Hilti TE SH-B SDS-Max chipping hammer, including handle and adapter information.</p>
	<p>FRANKE Food Waste Disposer TE-50, TE-75, TE-75S, TE-125, TE-125BF User and Installation Manual</p> <p>Comprehensive user and installation manual for FRANKE Food Waste Disposers, models TE-50, TE-75, TE-75S, TE-125, and TE-125BF. Covers safety, components, installation, operation, troubleshooting, maintenance, and disposal.</p>
	<p>TYLT Bottle 2.0 + Speaker User Manual and Features</p> <p>Comprehensive user guide for the TYLT Bottle 2.0, featuring a Bluetooth 5.0 speaker. Includes product features, usage instructions, safety cautions, cleaning guidelines, and FCC compliance information.</p>
	<p>Franke Turbo Elite Food Waste Disposer Installation and User Manual</p> <p>Comprehensive guide for installing and using the Franke Turbo Elite series food waste disposers (models TE-50, TE-75, TE-75S, TE-125, TE-125BF). Learn about safety, components, installation steps, operation, troubleshooting, and maintenance.</p>

		Model: UBT-UTSPKMB	
<h2 style="text-align: center;">FCC Part 15C Measurement and Test Report</h2>			
For			
TYLT, Inc.			
685 Cochran St. Suite 200, Simi Valley, CA. 93065			
FCC ID: 2A0A-F.U.TSPKMB			
FCC Rules(s):	FCC Part 15.347		
Product Description:	Mini Boom...		
Tested Model:	UBTSPKMB		
Report No.:	S1017119050		
Sample Receipt Date:	2017-11-05		
Tested Date:	2017-11-06 to 2017-11-08		
Issued Date:	2017-11-08		
Tested By:	Mike Shi / Engineer		
Reviewed By:	Sile Chen / EMC Manager		
Approved & Authorized By:	Judy Su / PQO Manager		
Prepared By:	Shenzhen SEM Test Technology Co., Ltd.		
1/F, Building A, Pengpai Industrial Park, Lixian 2nd Road, Daxin District, Shenzhen, P.R.C. (518101)			
Tel.: +86-755-23662358 Fax: +86-755-26603399 Website: www.semtest.com.cn			
<p>Note: This test report is limited to the above-identified company and the product model only. It may be copied/duplicated without prior permission by Shenzhen SEM Test Technology Co., Ltd.</p>			
Report No. S1017119050		Page 1 of 7	
		FCC Part 15.347	

RF Exposure Requirements

Product Description: *Motorola Moto X*
Model: XT1076M, XT1076MHC, XT1076MAG, XT1076MAG-2, XT1076MAG-3, XT1076MAG-4
PCB ID: 1A5A5F10P35M8

According to the ICER 4214HRE D01, the 1-g and 10-g SAR test exclusion thresholds for 100 MHz to 2 GHz active exposure duration ≤ 30 min are determined by:

- Base power of channel, including time up to tolerance in W/100g (i.e. exposure duration, time) \times (MHz/3) ≤ 1.5 for 1-g SAR and ≤ 2.5 for 10-g w/any SAR-10 values
- (MHz) \times the RF channel channel frequency ≤ 1000
- Power and channel are limited for the sequence of 100 and 1000 values calculation.



The SAR is limited to one of the dual plane for comparison.

Relevant ICER:

Excluded Power (dBr) (mW)	Distance (m)	Frequency (GHz)	Power (dBr)	Limit
-33	2.0	2.445	0.18	3

[Base power of channel, including time up to tolerance in W/100g, i.e. exposure duration, time] \times (MHz) ≤ 1.5 for 1-g and ≤ 2.5 for 10-g

The SAR limit threshold in Section 3, therefore, the RF exposure evaluation is not required.

<h1 style="text-align: center;">FCC Test Report</h1>	
<div style="border: 1px solid black; padding: 5px; text-align: center;"> Report No.: AGC09931170708F03 </div>	
FCC ID	: S2QHT095
APPLICANT PURPOSE	: Original Equipment
PRODUCT DESIGNATION	: Mini Boom
BRAND NAME	: 7Yft Essentials
MODEL NAME	: Ser page 4
CLIENT	: Foreign Trade Corporation dha, Technoel
DATE OF ISSUE	: Jul03, 2017
STANDARD(S)	: FCC Part 15 Subpart C Section 15.249
TEST PROCEDURE(S)	
REPORT VERSION	: V1.0
<div style="display: flex; align-items: center; justify-content: center; margin-top: 20px;"> <div style="text-align: center;"> <u>Attestation of</u> Guang Compliance (Shenzhen) Co., Ltd </div> <div style="margin: 0 20px;">  </div> </div>	
<div style="border: 1px solid black; padding: 10px;"> <p>CAUTION:</p> <p>This report shall not be reproduced or put in full without the written permission of the test laboratory and shall not be quoted out of context.</p> </div>	
	

TYLT Mini Boom (UBTSPKMB) FCC Part 15C Measurement and Test Report

Comprehensive FCC Part 15C measurement and test report for the TYLT Mini Boom (Model: UBTSPKMB), detailing compliance testing for radio frequency emissions as performed by Shenzhen SEM Test Technology Co., Ltd. for TYLT, inc.

lang:en score:20 filesize: 875.65 K page_count: 57 document date: 2017-11-21

[\[pdf\]](#) SAR Rating

Microsoft Word RFExposure Portable Administrator RF Exposure TYLT inc UBTSPKMB Mini Boom
2AOAF 2AOAFUBTSPKMB ubtspkmb

RF Exposure Requirements Product Description: Mini Boom Model No.: UBTSPKMB,
UBTSPKMBBK-TE, UBTSPKMBGD-TE, **UBTSPKMBSL-TE** FCC ID: 2AOAF-
UBTSPKMB According to the KDB 447498 D01 v06, the 1-g and 10-g SAR test
exclusion thresholds for 100 MHz to 6 GHz at test separation distances 50 mm are
determined ...

lang:en score:20 filesize: 56.86 K page_count: 1 document date: 2017-11-18

[\[pdf\]](#) Decleration of Conformity Test Report

EMC COMPLIANCE TEST REPORT Simon Test Report Foreign Trade Corporation dba Technocel
BT095 Mini Boom SZQBT095 bt095

FCC Test Report Page 1 of 53 Report No.: AGC00931170708FE03 FCC ID
APPLICATION PURPOSE PRODUCT DE ... rand Name Tylt Essentials Test Model
Series Model Difference description UBTSPKMB UBTSPKMBGD-TE,
UBTSPKMBSL-TE, UBTSPKMBBK-TE, MIC-TEMBSBGD-PS, MIC-13SBGD-TE,
MIC-13SBSL-TE, MIC-13SBSL-TE, LIT-13SB...

lang:en score:17 filesize: 2.85 M page_count: 53 document date: 2017-07-20