

Toshiba ABX3250KN User Manual

Audio base speaker system

18 19			
20			

Table of Contents

•

Troubleshooting

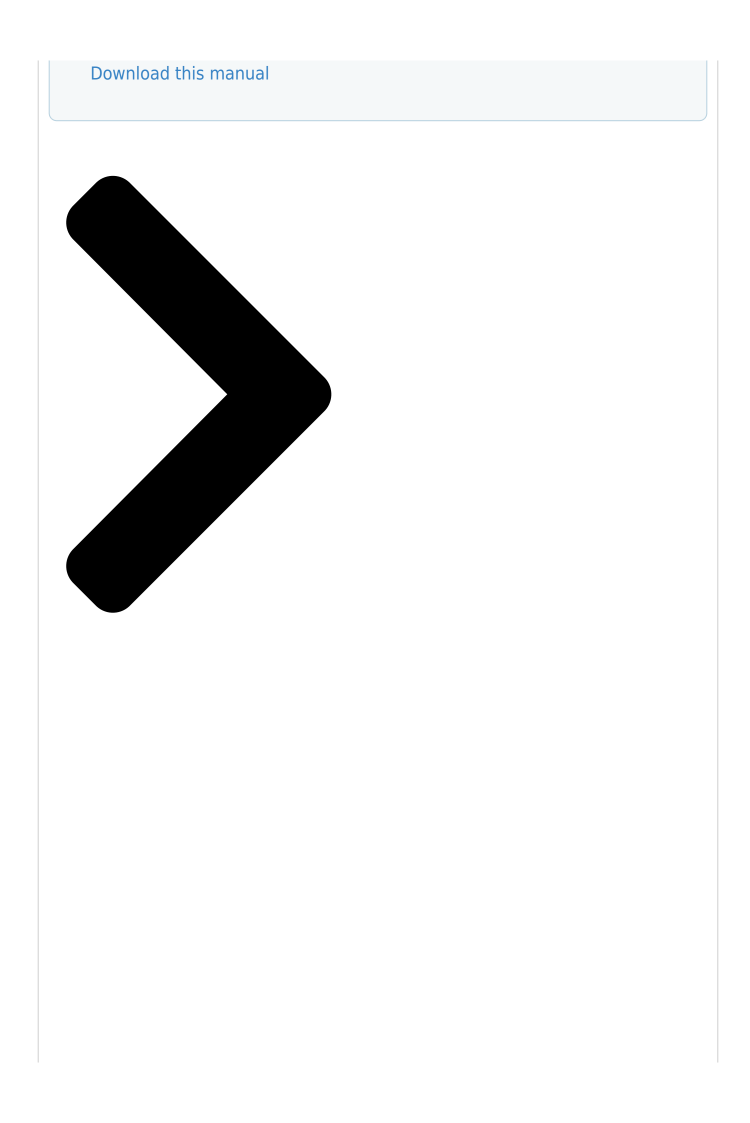
•

Bookmarks

•

Quick Links

- 1 Introduction
- 2 Audio Base Speaker System Controls
- 3 Audio Base Speaker System Placement
- 4 Audio Base Speaker System Connections
- 5 Connecting to an Audio System
- 6 Troubleshooting



Audio Base Speaker System User's Guide: ABX3250KN

If you need assistance: Toshiba's Support Web site : support.toshiba.com Toshiba Canada Support Web site : www.toshiba.ca/support/ceg Call Toshiba Customer Support Center Within the United States at (888) 592-0944 Outside the United States at (849) 583-3305 From Canada at (8002 @ 1404 NG INNOVATION >>>> For more information see "Troubleshooting" on page 18 in this guide.

Owner^l's Record

The model number and serial number are on the back and underside of your Audio Base. Record these numbers, and use them whenever you communicate with your Toshiba dealer about this Audio Base.

Model name_____

Serial number

ABX3250KN_IB_28-02-2014_L.indd 1



Table of Contents

Next Page

Related Manuals for Toshiba ABX3250KN

Toshiba TY-SBX1020 - Bluetooth Soundbar Manual (article) Toshiba TY-ASC402 - Wireless Sound System Manual (article) Speaker System Toshiba SB3950E1 User Manual 40w soundbar speaker system (176 pages) Speaker System Toshiba SBM1W User Manual Mini 3d sound bar & subwoofer (402 pages) Speaker System Toshiba SB93719S-SW User Manual Sound bar speaker system (16 pages) Speaker System Toshiba SBX4250KN User Manual Soundbar sbx4250kn (20 pages) Speaker System Toshiba SoundStrip SBX5065KU User Manual Sound bar speaker system (20 pages) Speaker System Toshiba SBK1 User Manual 3d sound bar (352 pages) Speaker System Toshiba SBX4250 Brochure Sound bar speaker system (2 pages) Speaker System Toshiba SBX5065KC User Manual Sound bar speaker system (20 pages) Speaker System Toshiba SBX4250KN Specification Sound bar speaker system (2 pages) Speaker System Toshiba SSW1020 Owner's Manual Toshiba ssw1020: user guide (7 pages) Speaker System Toshiba SSC5300 Owner's Manual Toshiba sst6200, ssc5300 speaker svstems owner's manual (7 pages)

Summary of Contents for Toshiba ABX3250KN

Page 1 User's Guide: ABX3250KN If you need assistance: Toshiba's Support Web site : support.toshiba.com Toshiba Canada Support Web site : www.toshiba.ca/support/ceg Call Toshiba Customer Support Center: Within the United States at (888) 592-0944 Outside the United States at (949) 583-3305 From Canada at (800) 268-3404 For more information see "Troubleshooting"...

Page 2: Table Of Contents

Page 3: Safety Precautions

TO PREVENT ELECTRIC SHOCK, MATCH WIDE BLADE OF PLUG TO WIDE SLOT OF AC POWER OUTLET, THEN FULLY INSERT. CHANGES OR MODIFICATIONS MADE TO THIS EQUIPMENT, NOT EXPRESSLY APPROVED BY TOSHIBA, OR PARTIES AUTHORIZED BY TOSHIBA, COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT. <u>Page 4</u> Interference within the guidelines found in radio frequency safety standards This equipment has been tested and found to comply with and recommendations, TOSHIBA believes Bluetooth ® wireless the limits for a Class B digital device, pursuant to Part 15 technology is safe for use by consumers.

Page 5 AND HEREBY EXPRESSLY DISCLAIMS ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE WITH REGARD TO ANY OF THE FOREGOING. TOSHIBA ASSUMES NO LIABILITY FOR ANY DAMAGES INCURRED DIRECTLY OR INDIRECTLY FROM ANY TECHNICAL OR TYPOGRAPHICAL ERRORS OR OMISSIONS CONTAINED HEREIN OR FOR DISCREPANCIES BETWEEN THE PRODUCT AND THE MANUAL.

Page 6: Introduction

Introduction Safety icons This guide contains safety instructions that must be observed to avoid potential hazards that could result in personal injuries, damage to your equipment, or loss of data. These safety cautions have been classified according to the seriousness of the risk, and icons highlight these instructions as follows: Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

Page 7: Audio Base Speaker System Controls

Audio Base Speaker System controls Audio Base top & front panel controls (Sample Illustration) Top & Front panel controls Item: Description: Function: NFC (N-Mark) NFC tag indicator/touch point. In NFC tag applications, the N-Mark is used to identify the position over an NFC tag where the consumer can align an NFC- enabled device to initiate an NFC interaction.

Page 8 Audio Base back panel (Sample Illustration) Back panel connections Item: Description: Functions: AC power cord Connects to a standard AC outlet to supply power to the Audio Base. LINE IN jack Connects other AV devices through the LINE IN jack, see "Connect audio through an analog audio cable"...

Page 9 Subwoofer (Sample Illustration) Subwoofer connections Item: Description: Functions: Bass port Provides the rich bass response. Subwoofer Speaker Provides the different of sound field. WIRELESS LINK button Press to pair the subwoofer with the Audio Base. WIRELESS LINK indicator The indicator is red when the wireless link is activated. POWER switch Turns the subwoofer ON/OFF.

Page 10: Remote Control

Remote control Item: Description: Operation: MUTE Press to turn the sound off. Press again to cancel. AUTO VOL. DTS TruVolume[™] (AUTO VOLUME) is an intelligent approach to eliminating disparities in volume levels. Press to turn the AUTO VOLUME on/off. Press to adjust the volume level. VOLUME Press to go to the last track or advance PRE/NEXT...

Page 11: Installing The Batteries

Installing the batteries Install the batteries (AAAx2), matching the polarity indicated inside the battery compartment of the remote control. 1 Open the battery cover. (Sample Illustration) Remote control - Opening the battery cover 2 Insert batteries. Make sure to match the polarity marks (+ / -) on the batteries to the marks indicated in the battery compartment.

Page 12: Audio Base Speaker System Placement

Audio Base Speaker System placement You can put the TV on top of the Audio Base Speaker System. In order to put the Audio Base under a TV, the TV must be less than: 99 lbs (45kg) and the TV's bottom stand must be approximately 25.1 inches (638mm) by 11.8 inches (302mm) in depth.

Page 13: Audio Base Speaker System Connections

Audio Base Speaker System connections Connecting to a TV using an HDMI (ARC) cable. ® This feature enables the audio signal of the TV to be sent to the Audio Base via the HDMI ® cable. The HDMI ® cable is not included and must be purchased separately. Be sure that the connected TV has an HDMI ®...

Page 14: Connecting To An Audio System

Connecting to an Audio System. You can connect your Audio Base to an audio system to play audio from other devices. Connect audio through a digital optical cable 1. You can connect a

optical cable from the OPTICAL input jack on the Audio Base to the OPTICAL output jack on the other device.

Page 15 2. Connect a 3.5mm cable (not included) from the LINE input jack on the Audio Base to the other device. 3. Press the INPUT button to select the LINE IN mode and the display will show "LINE-IN". Portable music player or other Audio Devices not supplied (Sample Illustration) 3.5mm connection to audio device...

<u>Page 16</u> Subwoofer wireless connection In order to use the subwoofer, you must pair it with the Audio Base. 1. Connect the power cord to a wall outlet. 2. Turn on the Audio Base. 3. Turn the ON/OFF switch on the back of subwoofer to the "on" position. 4.

Page 17 ® Playback via Bluetooth enabled devices 1. Press the INPUT button on the remote control or using the Audio Base controls to select the Bluetooth ® mode. The display shows "BT" when in the Bluetooth ® mode. Your pairing device must have the Bluetooth ®...

Page 18: Troubleshooting

Troubleshooting Problem: Solution: Make sure it is plugged into a AC power outlet and the outlet is The unit does not switch on. turned ON. Press the STANDBY button located on the top of the Audio Base, and check to see if the STANDBY indicator turns off. Turn the subwoofer power switch to ON.

Page 19: Specifications

Specifications These models comply with the specifications listed below. Designs and specifications are subject to change without notice. These models may not be compatible with features and/or specifications that may be added in the future. Audio Base: Power requirements AC 120V 60Hz Power output 75 watts (per channel at 4 ohms, 1 kHz/THD10%)

Page 20 ABX3250KN_IB_28-02-2014_L.indd 20 2014/2/28 17:08:49...