

# QUICK START GUIDE

## WOODEN MUSIC CENTER (ITVS-760B)



We hope you enjoy this beautiful, 8-in-1 Wooden Music Center by Innovative Technology. For a quick understanding and review of the functions and operations, please review this guide in its entirety. For more detailed instructions on each process, visit our manual.

## REMOVE ALL ITEMS FROM PACKAGING

This includes:

- wooden music center
- remote control
- aux-in cables (2)
- manual
- quick start
- hinge/turntable sheet

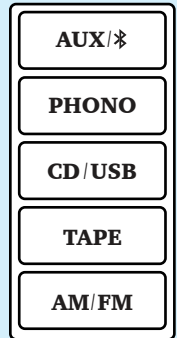
## WHAT ARE THE 8 FUNCTIONS?

- 1) 3 Speed Turntable (33's, 45's, & 78's)
- 2) CD Player
- 3) AM/FM Radio
- 4) Cassette Player
- 5) Bluetooth
- 6) USB Player
- 7) Auxiliary Input (Aux-In)
- 8) Recorder. *Record music directly to CD or USB. No computer needed.*

## OPERATION INSTRUCTIONS

1. Remove all shipping material. Plug in the unit.
2. Press the POWER button.
3. Select media source  
(AUX/⌘, PHONO, CD/USB, TAPE, AM/FM).

*Please note: Select the source and it will light up showing that you have selected it. **These are the only 5 buttons that will light up.***



### **FOR AUX-IN OPERATION:**

Press the AUX/⌘ button once and “AUX” will appear in the top right corner of the screen. Plug in one of the supplied cables into the AUX-IN port in the front or back of unit. Plug the other end into your device (phone, laptop, etc.) Press play on your external device and adjust the volume accordingly on BOTH devices.

### **BLUETOOTH OPERATION:**

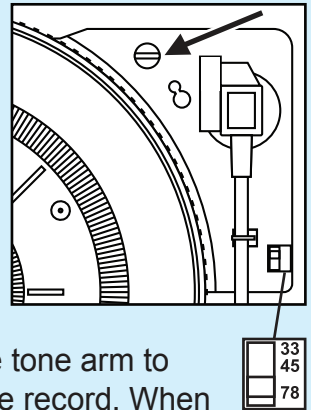
Press the AUX/⌘ button twice until the screen says “bBLUE”. Turn ON Bluetooth on your external device (smartphone, etc) to begin searching. Select **“Wooden Music Center”** when it appears. You will hear a beep once wireless connection is successful. Press play (▶||) on your device or the unit and adjust the volume accordingly on BOTH devices.

### **VINYL RECORD OPERATION:**

*\*\*Locate the transportation screw on the top right corner of the turntable platter and turn it CLOCKWISE to prepare the unit for operation. This is only to prevent damage to the unit during transportation.*

Press the PHONO button and “PHONO” will appear on the screen. Select proper vinyl speed. Remove white needle cover.

Place vinyl record on the turntable and move tone arm to the desired position and slowly lower onto the record. When your finished playing music, lift tone arm and return it to holder.



### **CD OPERATION:**

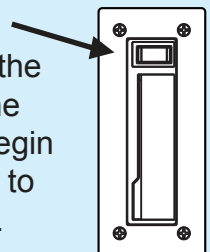
Press the CD/USB button once and “CD” will appear on the screen. Push the “EJECT” button and place your CD onto the tray. Press the “EJECT” button again to close the door. Press play (▶||) on the unit to begin playing.

### **USB OPERATION:**

Press the CD/USB button twice until the screen says “USB”. Insert your USB flash drive into the “USB” port on the front of the unit. Press play (▶||) on the unit to begin playing.

### **CASSETTE TAPE OPERATION:**

Press the TAPE button and “TAPE” will appear on the screen. Insert your cassette tape into the slot on the right side of the unit. Your tape will automatically begin playing. Press button above cassette tape 1/2 way to fast forward. Press button completely to eject tape.



### **AM/FM RADIO OPERATION:**

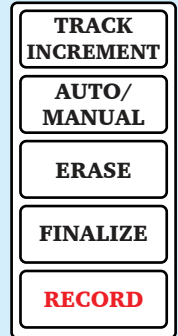
Press the AM/FM button once and “FM” will appear on the screen. Press the AM/FM button twice and “AM” will appear on the screen. Turn the “TUNING” dial to the desired station.

*Note: When the radio station is at its optimal reception, the RED ST. LED will light up on the bottom of the station dial, in both AM and FM modes.*

### **4. RECORDING**

You can record any of your favorite music onto a CD **OR** you can record any of your music onto a USB flash drive. Use the buttons on the left side of the faceplate for the recording process.

**Note: These buttons DO NOT light up.**



### **TERMINOLOGY EXPLANATION:**

- **AUTO TRACKING** is the automatic function of making the separation for each song you are recording by recognizing the silence that is in-between the songs on your music. The decibels (lowest 20-30-40 highest) allows you to chose the level of minimal sound that may still exist between the songs. This silence is automatically recognized as the space between songs and will make a new track on your recording.
- **MANUAL TRACKING** is manually making each track by pressing “TRACK INCREMENT” every time you want a new track on your recording. In some circumstances, this is the most ideal way to create different tracks.
- **RECORD VOLUME** is the volume of the recorded track on the CD or USB flash drive. This should always be set in the middle of the bar graph (when recording) and then adjusted as necessary.
- **FINALIZATION** (CD recording only) is the process of making a new recording permanent on a CD. Every CD recorded **MUST** be finalized or it will NOT work properly in music players.

**You can record to CD or USB flash drive from any of the following media sources: AUX/⌘, PHONO, CD/USB & TAPE.**

## RECORDING TO CD:

- Insert a blank CD-R and close the CD Drawer by pressing EJECT. The display must show NO TOC CD-R.
- Push the desired media source button you'd prefer to record from (AUX/⌘, PHONO, CD/USB & TAPE).
- Push the RECORD Button once. "REC" and "CD" will show up on the screen.
- Press the "AUTO/MANUAL" button repeatedly to select Auto tracking and db level (screen will say AUTO TRACK) or Manual tracking (screen will show - - - briefly).
- Set "RECORDING LEVEL" by pressing "-" or "+" to set the level to "0db". If further adjustments are necessary, press "-" or "+" buttons during the recording process to fine tune the volume.
- **Push the play button (▶||) to begin recording.** The screen will now show the track number and time.
- Promptly start playing music from your previously selected media source (AUX/⌘, PHONO, CD/USB & TAPE).
- If in Manual Tracking mode, push "TRACK INCREMENT" when you want to create a new track number.
- Press the play button (▶||) to pause the recording if you want to flip the record or go to another song, etc. Press play (▶||) again to resume recording.
- When recording is finished/complete, push the stop button (■), screen will say "busy" for a few moments.
- **Press "FINALIZE" and screen will say "FIN-dic", quickly press the play button (▶||) to begin finalization.** (You **MUST** push play (▶||) while the screen is showing "FIN-dic"). Screen will say "busy" until process is complete. Once finished, the disc will automatically eject.

NO TOC CD-R

NO TOC CD-R

REC

---CD

NO TOC CD-R

REC

---CD

AUTO TRACK  30 12 6 3 0 OVER



RECORD LEVEL

NO TOC CD-R

REC



1<sup>TR</sup> 00:18 CD

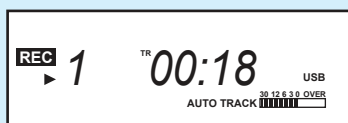
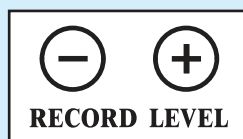
AUTO TRACK  30 12 6 3 0 OVER

NO TOC CD-R

FIN-dic

## RECORDING TO USB:

- Insert USB flash drive into the USB port on the front on the unit.
- Push the desired media source button you'd prefer to record from (AUX/⌘, PHONO, CD/USB & TAPE).
- Push the RECORD Button twice. "REC" and "USB" will show on the screen.
- Press the "AUTO/MANUAL" button repeatedly to select Auto tracking and db level (screen will say AUTO TRACK) or Manual tracking (screen will show - - - briefly).
- Set "RECORDING LEVEL" by pressing "-" or "+" to set the level to "0db". If further adjustments are necessary, press "-" or "+" buttons during the recording process to fine tune the volume.
- **Push the play button (▶||) to begin recording.** The screen will now show the track number and time.
- Promptly start playing music from your previously selected media source (AUX/⌘, PHONO, CD/USB & TAPE).
- If in Manual Tracking mode, push "TRACK INCREMENT" when you want to create a new track number.
- Press the play button (▶||) to pause the recording if you want to flip the record or go to another song, etc. Press play (▶||) again to resume recording.
- When recording is finished/complete, push the stop button (■), screen will say "busy". Once screen goes blank, your recording is finished.
- Press the CD/USB button twice and all your track numbers should be shown on the screen.



*For further assistance with your product and more detailed recording instructions, please see pages 13-21 in the instruction manual or call Innovative Technology, TOLL FREE at: 1-877-ITECH-97 (1-877-483-2497).*

## FREQUENTLY ASKED QUESTIONS

<b>GENERAL QUESTIONS</b>	Where do you get replacement needles?	Please go to QVC.com and search for #E226969 (replacement needle 3-pack)
	What are the 8 functions?	<b>1)</b> 3 Speed Turntable (33's, 45's, & 78's) <b>2)</b> CD Player <b>3)</b> AM/FM Radio <b>4)</b> Cassette Player <b>5)</b> Bluetooth <b>6)</b> USB Player <b>7)</b> Auxiliary Input <b>8)</b> Record Vinyl Records & Cassettes to CD or USB
	Are the buttons supposed to light up?	Yes, some buttons illuminate, but not all. The function buttons on the right side of the faceplate have illumination when selected, including: AUX/BLUETOOTH, PHONO, CD/USB, TAPE, AM/FM. <b>The buttons on the left side DO NOT light up.</b>
	Are there audio outputs on this Wooden Music Center?	No. There are only 2 audio inputs.
	Can a Bluetooth device (smartphone, tablet, laptop, etc.) pair with this unit?	Yes. Turn ON the Bluetooth function on BOTH devices and search for "Wooden Music Center" on your personal device.
	What is the wattage of the speakers?	There are two 5 Watt Speakers (10 Watts of Total Power)
	Is there a headphone jack?	Yes.
<b>PHONO</b>	Why is the record skipping?	The transportation screw may be loose & needs to be adjusted. Turn the transit screw counter clockwise.
	The turntable sounds distorted.	-The turntable may be playing at the wrong speed (RPM). -The stylus needle is probably worn out and must be replaced.
<b>CD</b>	Why won't the CD play after recording?	The CD was not properly finalized. After recording, you <b>must</b> press the <b>FINALIZE</b> button. Then press the <b>Play/Pause</b> button to complete the finalizing process.
	Why are multiple tracks recorded as one track on a CD?	You <b>must</b> set the <b>AUTO/MANUAL</b> function to separate tracks. A new track will be assigned when the sound level drops below -20, -30 or -40 dB. <i>Or you can use the <b>TRACK INCREMENT</b> or <b>MANUAL TRACKING</b> function to assign tracks manually.</i>
	When a blank CD is inserted for recording, the LCD screen displays "NO DISC". Why does this happen?	The CD is the wrong format. Only <b>CD-R</b> or <b>CD-RW</b> can be used.

## FREQUENTLY ASKED QUESTIONS

<b>RECORDING</b>	Can you record a vinyl album onto a CD?	Yes. Please follow the record instructions from the manual on pages 13-16.
	Will you be able to play CDs recorded with this unit on other players?	Yes.
	Can you pause during the recording of a CD to add other tracks?	Yes. Press the PLAY/PAUSE button once to temporarily pause the recording to add other tracks. Please follow the record instructions from the manual on pages 13-16.
	Can you record from another device such as iPhone, Android phone or tablet?	Yes. Your device needs to be connected to the unit via the Auxiliary Input (3.5mm cable) or connected via the Bluetooth function. Please follow the record instructions from the manual on pages 13-21.
	Can you record from a cassette to a CD?	Yes. Please follow the record instructions from the manual on pages 13-16.
<b>USB</b>	When trying to record to USB, only "CD" shows up on the LCD screen.	To record Audio to USB you must Press " <b>RECORD</b> " to switch from CD to USB mode.
	When pressing the <b>RECORD</b> button on USB mode, nothing is recording.	In order for Audio to be recorded, you must press the <b>Play/Pause</b> button. Once this is done, your recording will begin.
	When recording a whole record, my recording plays as only one track.	You must set the <b>AUTO/MANUAL</b> button to one of the following modes: <b>•AUTO TRACK -20 dB •AUTO TRACK -30 dB •AUTO TRACK -40 dB</b> <b>NOTE:</b> When sound level drops below <b>-20,-30 or -40 dB</b> a new track will automatically be assigned. Also, you can manually track your selections to assign a new track when you press the <b>TRACK INCREMENT</b> button.
	When recording to USB, what kind of Audio file is the recording saved as?	All audio recorded to USB will be saved as an <b>MP3</b> file.
<b>RADIO</b>	Radio quality is poor. How can I adjust this?	Adjust the antenna. <b>NOTE:</b> Make sure that the unit is not too close to a TV set or any other electronic devices as this causes an interference with the reception.