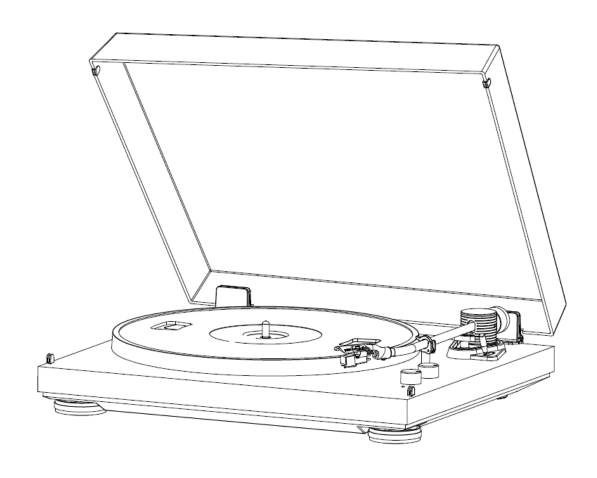
# **Retro Vinyl Record Player**

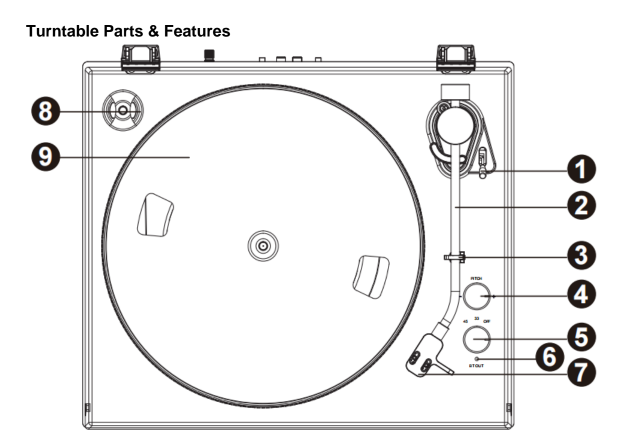
MODEL: OBI3VMN, OBI3VMB, OBI3VMW

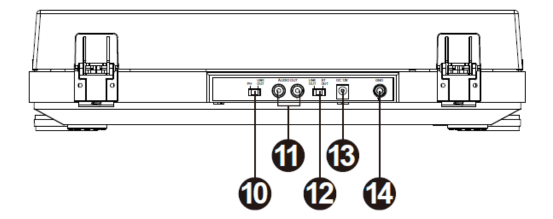


Instruction Manual
PLEASE READ THIS MANUAL CAREFULLY BEFORE USE AND KEEP IT FOR
FUTURE REFERENCE

#### **BEFORE USE**

- 1. Choose a safe location and avoid placing the unit in direct sunlight or near any heat source.
- 2. Avoid locations subject to vibrations, excessive dust, cold or moisture.
- 3. Do not open the cabinet as this may result in electrical shock. If a foreign object is inserted accidentally contact your dealer.
- 4. When removing the power plug from the wall outlet, pull directly on the plug, NOT the cord.
- 5. Do not attempt to clean the unit with chemical solvents as this might damage the finishing. Gently wipe the dust cover and turntable housing with a soft cloth. Use only a small amount of mild detergent to clean the turntable and dust cover.
- 6. When opening or closing the turntable cover, handle it gently, gripping it either at the centre or at each side.
- 7. Do not touch the needle tip with your fingers; avoid bumping the needle against the turntable platter or record edge .
- 8. Frequently clean the needle tip-use a soft brush in a back-to-front motion only.
- 9. If you must use a needle cleaning fluid, use very sparingly.
- 10. Keep this manual for future reference.





- 1. Lift lever
- 2. Tone arm
- 3. Tone arm clip/rest
- 4. Pitch control knob
- 5. Power on/off and 33/45 RPM switch
- 6. LED indicator
- 7. Audio Technica cartridge —there is a transparent stylus protector covering on the stylus, remove it before use.
- 8. 45 RPM adapter –used for 45RPM vinyl records
- 9. Platter Place your record here
- 10.PH/LIINE OUT switch
- 11.RCA output Used to connect to external speakers
- 12.LIINE OUT/BT OUT switch
- 13.DC IN port Used to connect power adapter
- 14. Ground connector

## **GETTIING STARTED**

- 1. Remove the unit from all packaging and slide the sockets on the dustcover onto the hinges on the back of the unit (the hinges are a little bit tight; be careful during fixing).
- 2. Firmly and securely insert the DC plug of the adaptor to the DC IN Jack on the back of the unit. Plug the adaptor's AC plugs into a power outlet.

# **Connecting With External Amplifer/Speaker System**

This turntable player can connect to other external amplifier or speaker system via the RCA output jack. There are two modes.

#### Mode One:

Turn the PH/Line out switch to Line out, and turn the Line out/BT out switch to Line out., connect

the turntable to the speaker system(with power amplifier built-in).

#### **Mode Two:**

Turn the PH/Line out switch to PH, connect the turntable to the external phono amplifier and then connect the phono amplifier to the speaker system (with power amplifier built-in).

#### PHONO MODE---VINYL RECORD PLAYBACK

1. Place a record on the turntable platter and select the desired speed (33/45) according to the record. The indicator light will illuminate red.

**NOTE:** when playing a 45RPM record, use the included 45RPM adapter located in the holder besides the platter.

2. Remove the stylus protector. Open the tone arm clip to release the tone arm. Push the lift lever backward to raise the tone arm and gently move the tone arm to the desired position over the record. You can turn the pitch control knob to adjust the speed of the platter little by little. The turntable will begin to spin when the tone arm is moved toward the record. Push the lift lever forward to lower the tone arm slowly onto the desired position on the record to start playback.

Remark: the platter will stop spinning automatically when the record plays to the end.

3. When you need to stop place, push the lift lever backward to remove the tone arm from the record, then move the tone arm back to it's original position. Push the lift lever forward to

**NOTE:** Don't use your hands to directly remove the cartridge during playback to avoid scratching the record or the cartridge during operation.

lower the tone arm, after the tone arm is lowered, buckle the tone arm clip.

#### **Pitch Control Introduction**

**Function:** The Pitch Control button is located on the top of the panel and is designed to facilitate users to adjust the speed when playing vinyl records.

Speed adjustment range: The Pitch Control button allows the user to adjust the speed within a range of -10% to +10%.

**Real-time feedback:** When the user adjusts the Pitch Control button, the speed of the turntable will change, and the sound of the music will also change to a certain extent, which allows the user to intuitively hear the specific changes of each adjustment and quickly find the ideal speed setting.

**How to use:** Find the Pitch Control button on the panel, rotate the button clockwise to increase the playback speed, and rotate it counterclockwise to slow down the speed.

**Care and maintenance:** Avoid using it too frequently or forcefully to keep the button operating smoothly; when cleaning the panel, be careful not to let liquid enter the gap between the buttons to prevent damage to the internal electronic components.

### **BLUETOOTH OUT MODE**

Pairing with a speaker or headphones via BT connection:

When playing the record, turn the PH/Line out switch to Line out, and turn the Line out/BT out switch to BT out. The LED indicator will flash in blue color. Then, turn on the BT function of the speaker or headphones and start pairing. If the connection is successful, the indicator light will stop flashing. Now, the vinyl music will be transmitted to the speaker or headphones wirelessly. Turn the volume control knob of the speaker or press the volume control buttons of headphones to adjust the volume.

# Standby mode

When the device does not transmit audio output for a certain amount of time, it will automatically go into standby mode to save energy. Power off the knob firstly and then power on the knob the unit can be active.

#### **FCC Statement**

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.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC&ISED radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Cet équipement est conforme aux limites d'exposition aux rayonnements FCC&ISED d'finies pour un environnement non contrôléCet équipement doit être install étutilis é avec une distance minimale de 20 cm entre le radiateur et votre corps.

- The device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:
- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.
- L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :
- 1. L'appareil ne doit pas produire de brouillage;
- 2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.