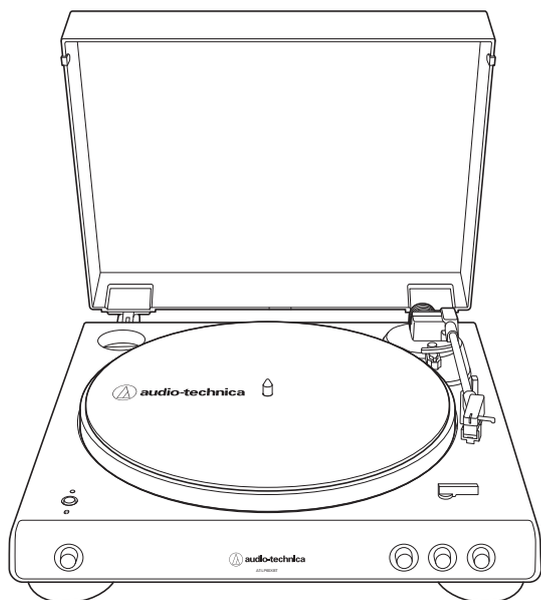


AT-LP60XBT

User Manual
Automatic Wireless Turntable



Introduction

Thank you for purchasing this Audio-Technica product.

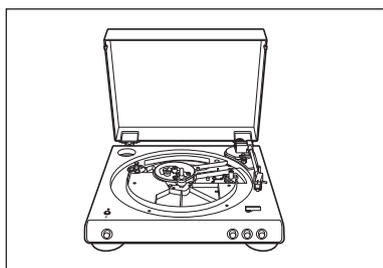
Read through this user manual before using the product to ensure its correct use. Also, keep this manual for future reference.

This product can be used only in the countries where the product is sold. Make sure that the operating voltage and the plug of AC adapter of the product are correct for the country you live in.

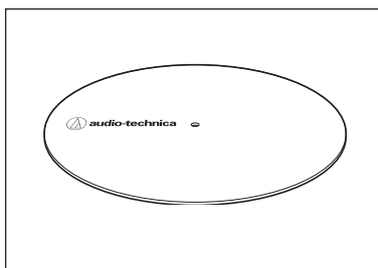
Package contents

Make sure that you have all the included items listed below before using this product.

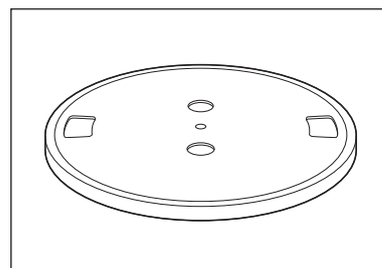
If some items are missing or damaged, contact your local Audio-Technica dealer.



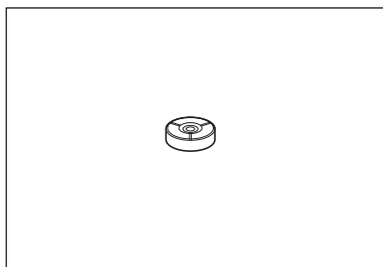
• Turntable body



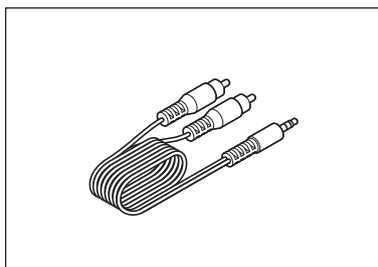
• Felt mat



• Platter (with drive belt)



• 45 RPM adapter



• RCA audio cable
(approx. 1.2 m (3.9'))

- AC adapter (approx. 1.5 m (4.9'))
- Quick start guide
- Caution guide

After purchase, we suggest that you save all packaging materials for possible future storage, moving, or shipping.

Safety precautions

Although this product was designed to be used safely, failing to use it correctly may result in an accident. To ensure safety, observe all warnings and cautions while using the product.

Important information

Warning:

To prevent fire or shock hazard, do not expose this apparatus to rain or moisture.

Caution:

- Do not expose this apparatus to drips or splashes.
- To avoid electric shock, do not open the cabinet.
- Refer servicing to qualified personnel only.
- Do not expose this apparatus to excessive heat such as sunshine, fire or the like.
- Do not subject this apparatus to strong impact.
- This apparatus should be located close enough to the AC outlet so that you can easily grasp the AC adapter at any time.
- In case of emergency, disconnect the AC adapter quickly.
- Do not place any objects filled with liquids, such as vases, on this apparatus.
- To prevent fire, do not place any naked flame sources (such as lighted candles) on this apparatus.
- Do not install this apparatus in a confined space such as a bookcase or similar unit.
- Install this apparatus only in the place where ventilation is good.

For customers in the USA

FCC Notice

Warning:

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.

Caution:

You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment.

Note: 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.

Safety precautions

RF Exposure Statement:

This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter used in other systems. This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines. This equipment has very low levels of RF energy that it deemed to comply without maximum permissive exposure evaluation (MPE). But it is desirable that it should be installed and operated keeping the radiator at least 20 cm or more away from person's body.

For customers in Canada

IC statement:

CAN ICES-3 (B)/NMB-3(B)

This device complies with INDUSTRY CANADA R.S.S. 247. Operation is subject to the following conditions: (1) This device may not cause harmful interference and (2) this device must accept any interference received, including interference which may cause undesired operation. Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication. This equipment should be installed and operated with minimum distance 20 cm between the radiator & your body.

Notes on use

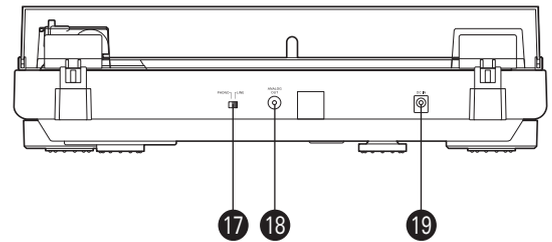
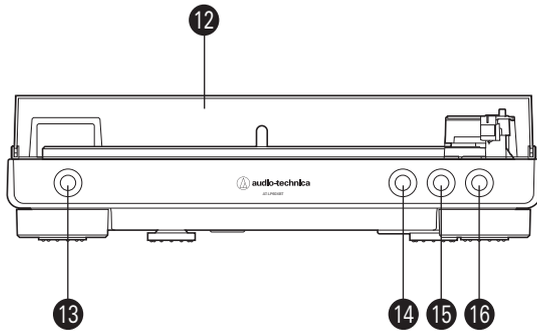
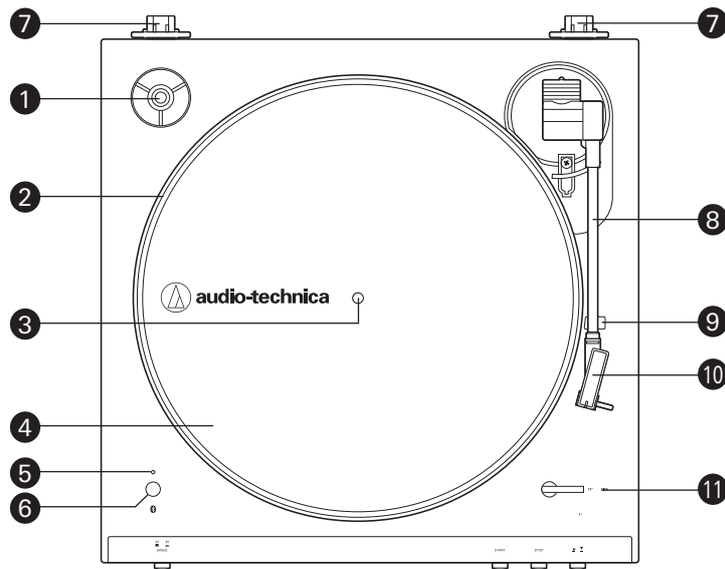
Turntable body

- Do not set and use the product in locations that are considerably hot or humid, dirty, or subject to extreme vibrations.
- The product should be positioned on a flat, level surface.
- When closing the dust cover, close it completely. Do not open the dust cover during playback.

Cartridge

- Attach the provided protector to the cartridge when the product is not in use.
- Do not touch the stylus of the cartridge with your finger.
- Do not allow the stylus to bump against the platter, felt mat, or edge of the record.

Part names and functions

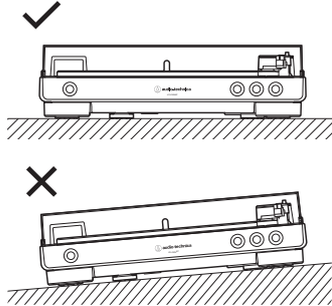


- 1** 45 RPM adapter (shown in receptacle)
Adapts 7" records with large center holes to fit center spindle.
- 2** Platter
- 3** Spindle
- 4** Felt mat
- 5** Indicator LED
- 6** Wireless function button
Use to connect the product to a Bluetooth® device. Button also displays the Bluetooth connection status by blinking/lighting.
- 7** Dust cover hinge holders
Attachment points for dust cover hinges.
- 8** Tonearm
- 9** Tonearm rest
- 10** Headshell and cartridge
The cartridge (AT3600L) is attached to the headshell.
- 11** Size selector
Switch between 12" and 7", according to the size of the record.
- 12** Dust cover
- 13** Platter speed button
Select the platter speed (33-1/3 or 45 RPM).
- 14** START button
Spins the platter and moves the tonearm.
- 15** STOP button
Returns the tonearm to its original position and stops the platter.
- 16** Tonearm lift button
Lifts and lowers tonearm for manual selection.
- 17** Pre-amplifier selector switch
If using an amplifier with a PHONO input jack, set this switch to the PHONO position. If connecting to the AUX jack of an amplifier, set this switch to the LINE position.
- 18** Stereo output terminals
Connect the RCA audio cable.
- 19** Power input jack
Connect the AC adapter.

Preparation for use

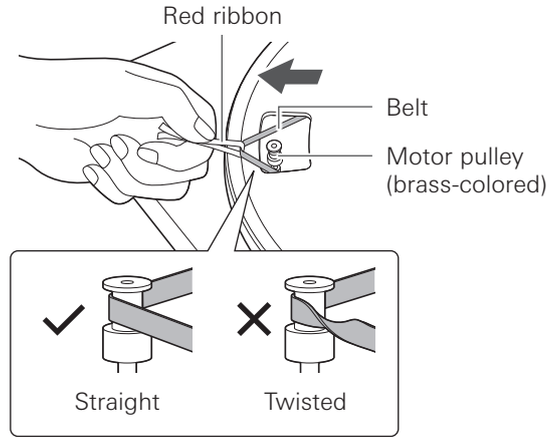
Installing the turntable

- Mount the product on a level surface.
- To avoid the effects of vibrations and acoustic pressure, do not mount the product next to such items as speakers.
- The product may pick up radio static if placed next to a radio. Therefore, try to keep the product away from radios.
- If the product is near equipment (cell phone, etc.) that emits strong radio waves, noise may occur.



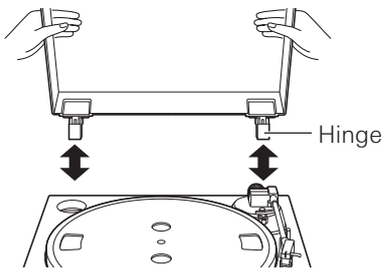
2. Place the belt on the motor pulley (brass-colored).

- Align one of the platter openings with the brass motor pulley, and, while pulling both ends of the red ribbon that comes attached to the belt, place the belt on the motor pulley, as per the diagram. When doing this, be careful not to twist the belt.

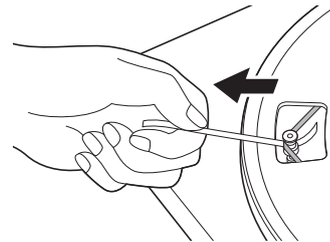


Installing/removing the dust cover

When removing the dust cover, slowly pull the dust cover out from the dust cover hinge holders. When attaching the dust cover, insert the hinges of the dust cover into the two dust cover hinge holders on the back of the body.

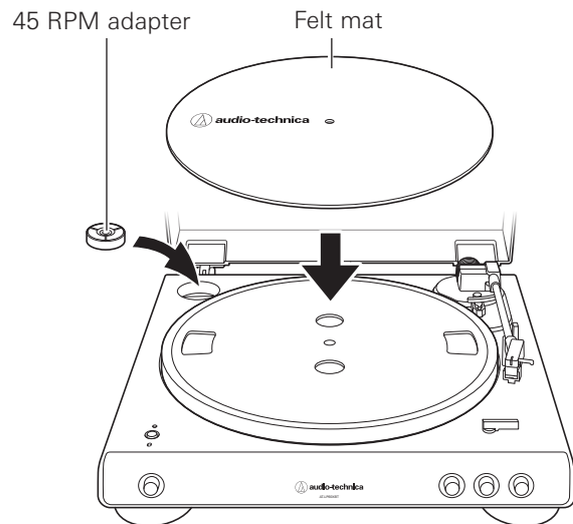


3. Remove the red ribbon from the belt.



4. Set the felt mat on the platter.

- After setting the felt mat, put the 45 RPM adapter into the space made for it on the upper left.



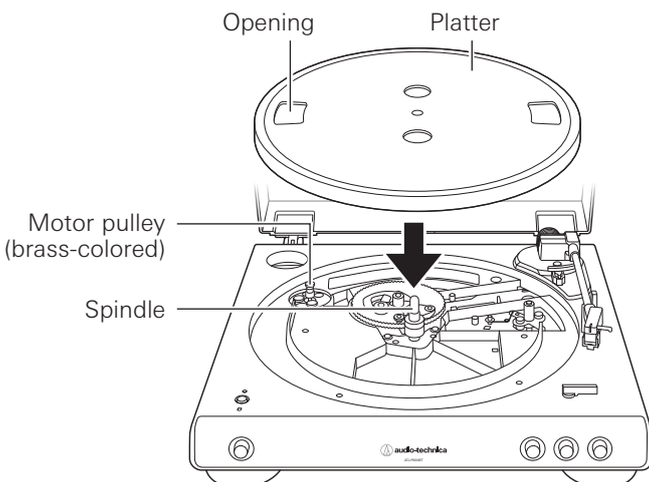
Assembling the product

This product requires some assembly before using it for the first time.

Do not connect the AC adapter until assembly is complete.

1. Set the platter on the spindle.

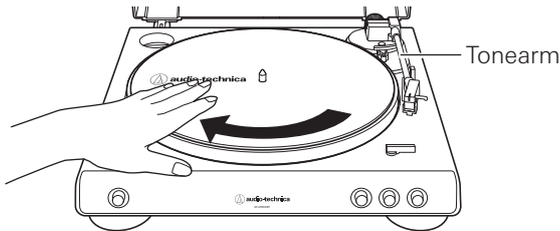
- Make certain that the platter is fully seated on the spindle.



Preparation for use

Rotating the platter

1. Using your hands, rotate the platter ten times.
 - Remove the tie that locks the tonearm and press the tonearm lift button to lift the tonearm. Slowly rotate the turntable ten times by hand in the direction of the arrow.
 - You may want to hold the tonearm to prevent it from moving. This step is for resetting the auto mechanism, getting rid of any twists in the belt and making sure the belt rides smoothly along the drive rim on the underside of the platter.



Connecting the AC adapter

This product does not have a power switch. A standby current is always running through the product, even when it is not being used; disconnect the AC adapter from the outlet when not using the product for a long period of time.

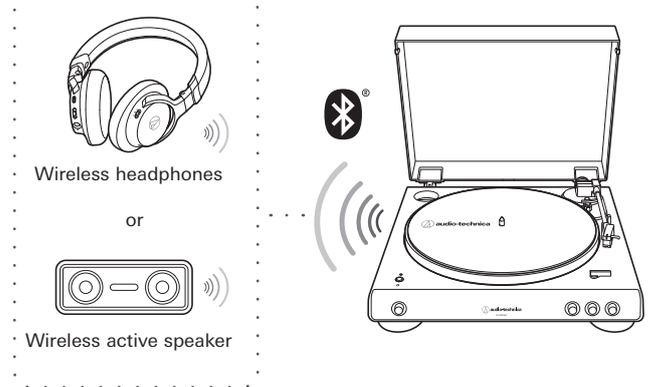
1. Connect the AC adapter to the outlet.
 - Connect the AC adapter to the outlet without removing the cartridge's protector. If the platter has rotated, press the STOP button without touching the tonearm, and then wait until the tonearm returns to its original position.

Wireless/wired connection

You can connect to a speaker, etc. via Bluetooth technology or RCA audio cable.

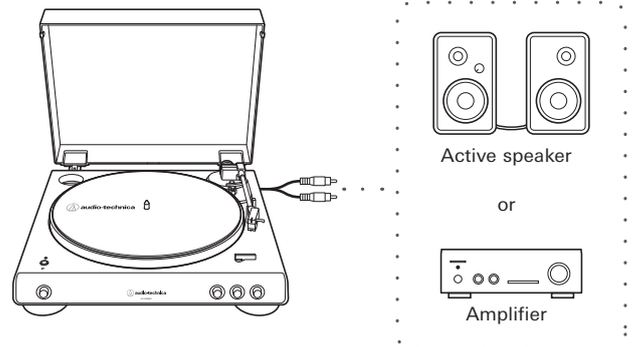
When using Bluetooth, refer to "Connecting via Bluetooth wireless technology" on p. 6.

Wireless connection example



When connecting with the RCA audio cable, refer to "Connecting the device" on p. 7.

Wired connection example



- Volume adjustment cannot be performed if there is no volume adjustment on the connected speakers, etc.

Preparation for use

Setting pre-amplifier selector switch

This product has a built-in phono equalizer function. You can use the product even if you do not have a phono amplifier or connectable equipment with a built-in phono amplifier. Use the pre-amplifier selector switch to set the output, as shown below.

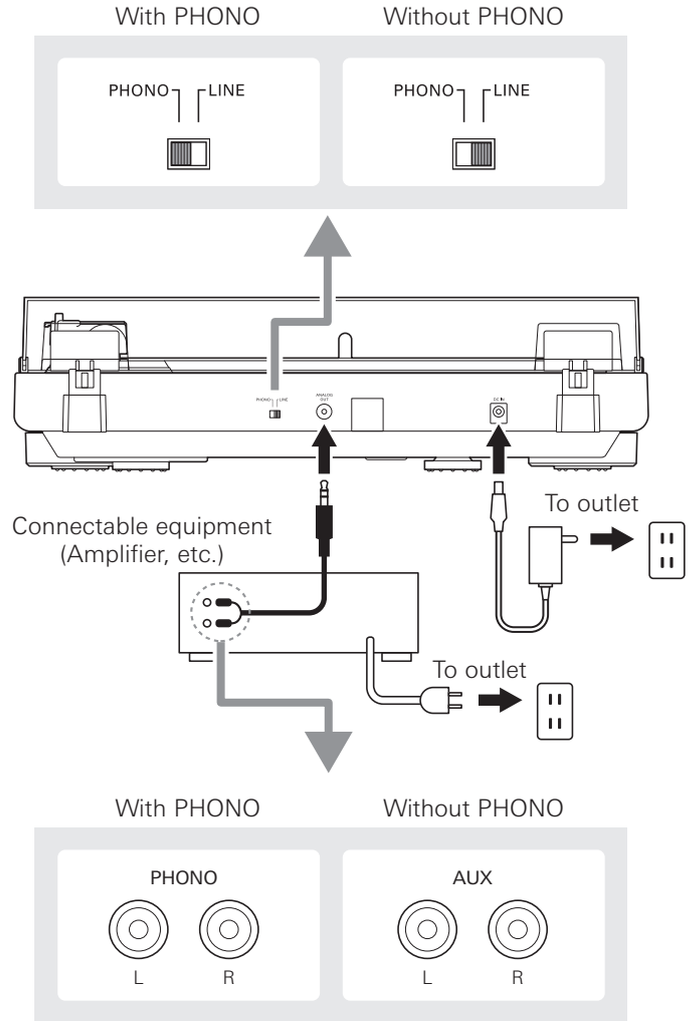
Connectable equipment being used	Position of pre-amplifier selector switch	Where to connect RCA audio cable
Device with phono input	PHONO	Phono input jack and ground (earth) terminal of connectable equipment
Device without phono input	LINE	AUX or line input jack of connectable equipment
PC sound card	LINE	PC sound card's line input jack*

*An audio adapter (sold separately) may be required to connect the RCA audio cable to the line input jack of the PC sound card.

Connecting the device

Align the settings for the pre-amplifier selector switch and connect the RCA audio cable to an input jack that is compatible with the connectable equipment you are using (amplifier, receiver, active speakers, sound card, etc.).

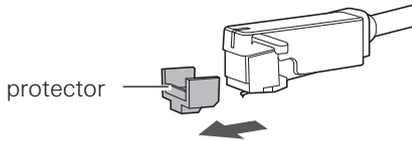
- The RCA audio cable's red jack is for the right (R) channel, and the white jack is for the left (L) channel.



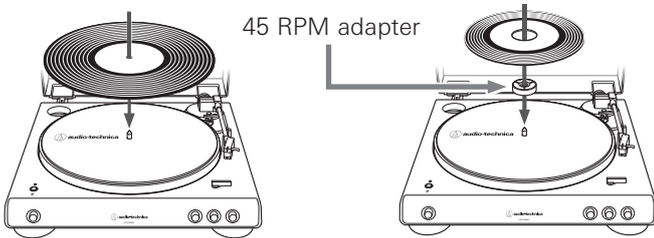
Playing a record

Before playing a record

1. Remove the cartridge's protector.
 - Pull the protector straight forward to remove it.
 - Applying a downward force may cause the stylus to come off the body. Only low volume is output if the stylus has come off, or is about to come off, so refer to "Replacing the stylus" on p. 10 to reattach the stylus correctly.



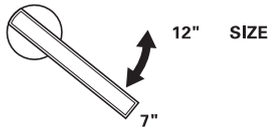
2. Place the record on the felt mat so that the center hole aligns with the spindle.
 - If playing a 45 RPM record with a large center hole, attach the 45 RPM adapter (see the right side of the diagram below).



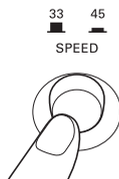
Automatic operation

Lower the volume of the amplifier, speakers, etc. sufficiently.

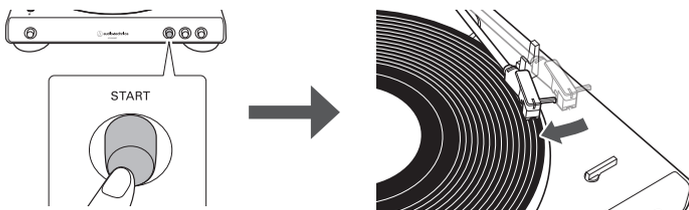
1. Select the size with the size selector.
 - Select "12"" for an LP record with a 12" diameter, and "7"" for a 45 RPM record with a 7" diameter.



2. Press the speed with the platter speed button.
 - Select "33" for a 33-1/3 RPM record, and "45" for a 45 RPM record.



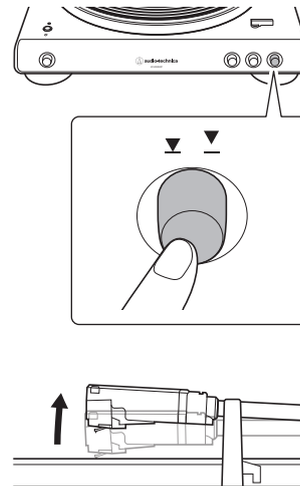
3. Press the START button.
 - Do not bump the product while the record is playing.
 - Do not switch the record size selection while the record is playing. Doing either of these can cause the product to malfunction.



Manual operation

Lower the volume of the amplifier, speakers, etc. sufficiently.

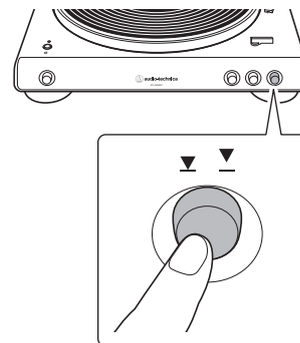
1. Press the tonearm lift button.
 - When you press the tonearm lift button, the tonearm rises from the tonearm rest.



2. Position the tonearm over the desired location (groove) on the record.



3. Press the tonearm lift button.
 - When you press the tonearm lift button, the tonearm descends slowly onto the record and play begins.



Playing a record

Pausing the record

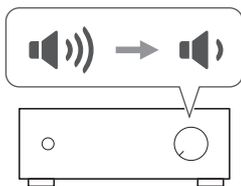
1. After lowering the volume of the amplifier, speakers, etc. sufficiently, press the tonearm lift button to lift the tonearm.

Stopping the record

Once the record has played to the end, the tonearm will automatically return to the tonearm rest.

To manually stop the record, do the following.

1. Lower the volume of the amplifier, speakers, etc. sufficiently.



2. Press the STOP button.

- Once the record stops playing, the tonearm automatically returns to the tonearm rest.



3. Remove the record after the platter has come to a complete stop.

- When the tonearm reaches the end (center) of the record, it will automatically lift and return to the tonearm rest. Do not interfere with its motion. Doing so can cause the product to malfunction. If the tonearm does not lift and return to the tonearm rest, press the STOP button to complete this operation.
- If the felt mat gets dirty, it can easily scratch the record, so remove the felt mat periodically and wipe off any dust.
- To prevent the record from scratches and warping, remove it after use.
- Do not use a disk stabilizer.
- Do not use a platter other than the one provided.
- This product is not intended for DJs. Do not touch the record or the platter while the record is playing.

How to use with Bluetooth connection

- To connect for the first time, pair the product and your device via Bluetooth wireless technology.
- Read the user manual for the Bluetooth receiver device.
- Note that Audio-Technica cannot guarantee the operation of displays, such as the battery level display, or applications via Bluetooth devices.

1. Turn on the Bluetooth receiver device.

- Indicator LED turns blue when the product and Bluetooth receiver device are connected correctly.
- When the indicator LED lights in red, press the wireless function button to connect Bluetooth communication.

2. Refer to "Automatic operation" on p. 8 or "Manual operation" on p. 8 to play a record.

- When Bluetooth is connected, and you keep the wired connection (amplifier, speaker, etc.) turned on, the sound will be heard from both the wireless and wired devices. Turn on only the device you want to use for playback.

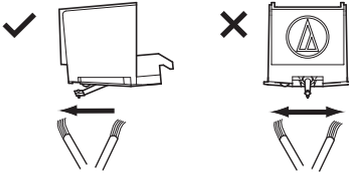
Care

Turntable body

- When the turntable body is dirty or dusty, first disconnect the AC adapter, and then wipe off the dirt and dust with a soft, dry cloth.
- Do not use benzenes, thinners, etc.
- When storing the product for a long time, disconnect the AC adapter from the outlet and wrap the product in plastic; do not allow it to become damp.

Stylus tip

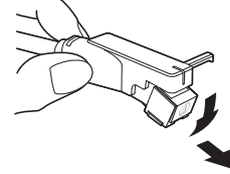
- If dirt and grime are stuck to the stylus tip, clean it with a commercially sold brush.
- We recommend using a stylus cleaner (sold separately) if the stylus tip is considerably dirty. Clean the stylus tip by moving the brush from the rear to the front of the stylus tip.



Replacing the stylus

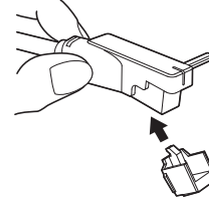
Removing the stylus

- In addition to the deterioration of sound quality, records may also be damaged as the cartridge's stylus tip wears down.
 - As a rule of thumb, replace the stylus after 400 hours of use.
 - Be sure to disconnect the product's AC adapter from the outlet.
 - When replacing the stylus, hold the headshell and the cartridge body tightly.
1. Rotate the front of the stylus in a forward and down motion.

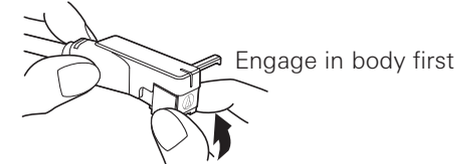


Installing a new replacement stylus

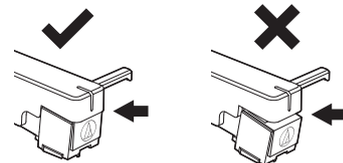
1. Mount the new replacement stylus to the cartridge.



2. Lift the stylus up until you hear a click.



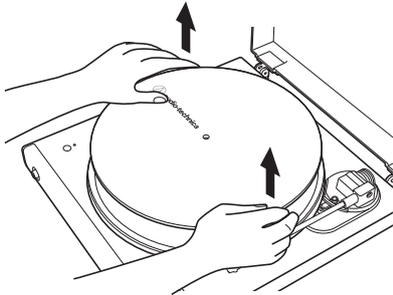
3. Make sure there is no gap between the headshell and the cartridge.



Replacing the belt

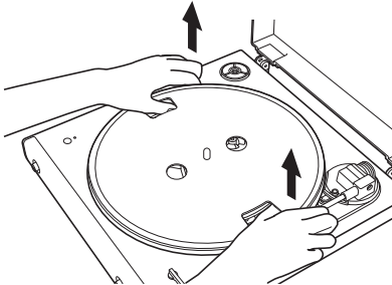
- The belt is a consumable part. Replace the belt if the speed of playback slows down or irregular rotation occurs. As a rule of thumb, we suggest replacing the belt once a year.
- Before replacing the belt, be sure to disconnect the product's AC adapter from the outlet.

1. Remove the felt mat.



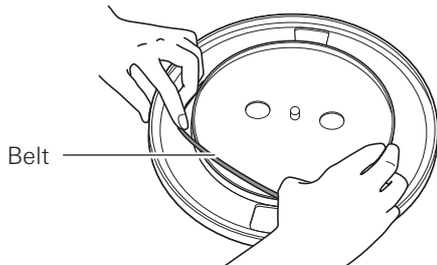
2. Remove the platter, turn the platter over, and then remove the old belt.

- Place your thumbs in the openings and pull up strongly.



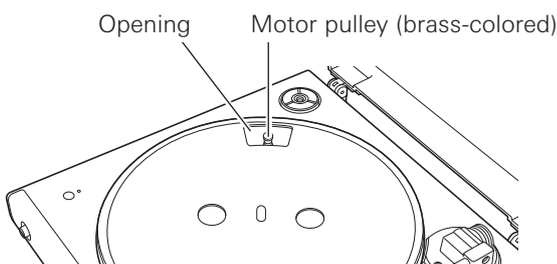
3. Place the new belt around the inner circle.

- Be careful not to twist the belt while doing this.



4. Attach the platter.

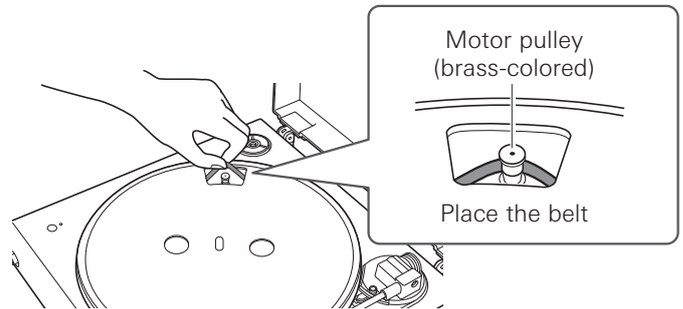
- Align one of the openings with the position of the motor pulley (brass-colored).



Replacing the belt

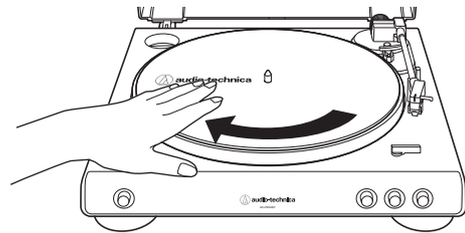
5. Place the belt on the motor pulley (brass-colored).

- Grasp the belt that was attached in step 3 and, while pulling it, place it on the brass motor pulley.



6. Using your hands, rotate the platter ten times.

- Slowly rotate the turntable ten times by hand in the direction of the arrow.



When the turntable is moved

Using the product's original packing materials, wrap the turntable in the reverse order from when you unwrapped it. If you do not have the packaging materials, take the following measures:

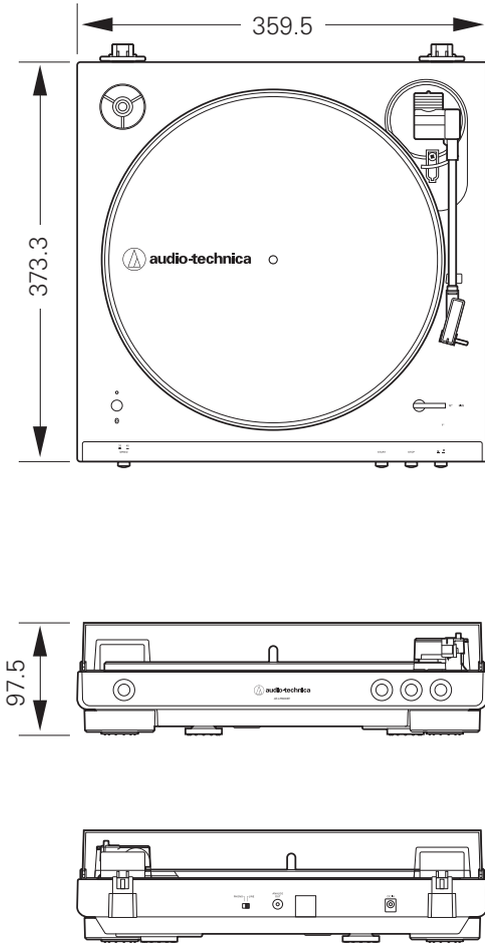
- After disconnecting the AC adapter from the outlet, remove the felt mat and platter, and then wrap them so that they do not get damaged.
- Attach the protector to the cartridge.
- Use a string or something similar to tie the tonearm to the rest so that it does not move.
- Wrap the turntable body with paper or a soft cloth so that it does not get damaged.

Troubleshooting

Problem	Solution
The platter does not spin.	<ul style="list-style-type: none">• Is the AC adapter connected to the outlet? Connect the AC adapter to the outlet.• Has the belt slipped from the platter? Correctly place the belt on the platter.• Is the belt placed on the motor pulley? Check that the belt is placed on the motor pulley (brass-colored) correctly.• Has the belt been damaged? Replace it with a new belt.
The platter spins, but there is no sound or the volume is not loud enough.	<ul style="list-style-type: none">• Are the function settings and input for connected equipment (amplifier, etc.) selected correctly? Check whether the settings for the connected equipment are correct.• Is the stylus damaged? Check the stylus and replace it, if necessary.• Is the stylus placed correctly on the body of the cartridge? Check the cartridge and adjust it, if necessary.• Are the setting positions for the pre-amplifier selector switch correct? Check that the pre-amplifier settings are correct, noting the following common problems and their causes:<ul style="list-style-type: none">– If there is no sound, or if the volume is not loud enough, the product is set to the “PHONO” position and connected to the amplifier’s AUX/LINE input.– If the volume is too loud or is distorted, the product is set to the “LINE” position, and the connectable equipment is connected to the PHONO input.
The stylus skips.	<ul style="list-style-type: none">• Is the record warped? Check the record.• Is the record scratched? Check the record.
There is howling.	<ul style="list-style-type: none">• Is the product picking up excessive vibrations from the floor, surfaces of the walls, or nearby speakers? Decrease the vibrations or mount the product on a surface that is not subject to the effects of vibrations.• Is the product mounted on an unstable surface? Check whether the surface on which the product is mounted is suitable.
There is noise when the record is playing.	<ul style="list-style-type: none">• Is there dust on the cartridge’s stylus tip? If dust is stuck to the stylus tip, clean it with a commercially sold brush.
The sound when the record is playing is either too fast or too slow.	<ul style="list-style-type: none">• Are the speed settings for this product correct? Use the platter speed button to select the correct speed for the type of record being played.
Playback speed slows down or there is irregular rotation.	<ul style="list-style-type: none">• Is the belt stretched out? Replace it with a new belt.
Unable to pair.	<ul style="list-style-type: none">• Confirm that the Bluetooth receiver device communicates using Ver. 2.1+EDR or higher.• Place the product and the Bluetooth receiver device within 1 m (3.3') of each other.
No sound is heard / Sound is faint.	<ul style="list-style-type: none">• Turn on the power of the product and the Bluetooth receiver device.• Turn up the volume of the product and the Bluetooth receiver device.• Move away from obstacles between the product and the Bluetooth receiver device, such as people, metal or walls, and place the product and the Bluetooth receiver device closer together.
Sound is distorted / Noise is heard / Sound cuts out.	<ul style="list-style-type: none">• Turn down the volume of the product and the Bluetooth receiver device.• Keep the product away from devices that emit radio waves such as microwaves and wireless routers.• Keep the product away from TVs, radios, and devices with built-in tuners. These devices can also be affected by the product.• Move away from obstacles between the product and the Bluetooth receiver device, such as people, metal or walls, and place the product and the Bluetooth receiver device closer together.

- For details about how to operate your Bluetooth receiver device, refer to the device’s user manual.

Dimensions



(Unit: mm)

Specifications

Communication specifications

Communication system	Bluetooth version 5.0
Maximum RF output	10 mW EIRP
Maximum communication range	Line of sight - approx. 10 m (33')
Frequency band	2.402 GHz to 2.480 GHz
Modulation method	FHSS
Compatible Bluetooth profiles	A2DP
Support codec	Qualcomm® aptX™ audio, SBC

Specifications

Turntable

Type	Belt-drive, fully automatic operation
Motor	DC servo-controlled
Speeds	33-1/3 RPM, 45 RPM
Turntable platter	Aluminum
Wow and flutter	< 0.25% (WTD) at 3 kHz
Signal-to-noise ratio	> 50 dB (DIN-B)
Cartridge Type	VM
Outputs levels "PHONO"	2.5 mV nominal at 1 kHz, 5 cm/sec
"LINE"	150 mV nominal at 1 kHz, 5 cm/sec
Phono pre-amp gain	36 dB nominal, RIAA equalized
Power supply requirements	100 to 240 V, 50/60 Hz, 0.6 A Max.
Power consumption	1.5 W
AC adapter	12 V, 2 A
Dimensions	359.5 mm (14.15") x 97.5 mm (3.84") x 373.3 mm (14.70") (W x H x D)
Weight	2.6 kg (5.73 lbs)
Accessories	Dust cover, Felt mat, Platter (with drive belt), 45 RPM adapter, RCA audio cable (approx. 1.2 m (3.9')), AC adapter (approx. 1.5 m (4.9'))
Replacement stylus (sold separately)	ATN3600L
Replacement belt (sold separately)	AT-LP60X exclusive belt

Specifications are subject to change without notice due to improvements.

- The Bluetooth® word mark and logos are owned by Bluetooth SIG, Inc. and any use of such marks by Audio-Technica Corporation is under license. All other trademarks are property of their respective owners.
- Qualcomm aptX is a product of Qualcomm Technologies, Inc. and/or its subsidiaries. Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries, used with permission. aptX is a trademark of Qualcomm Technologies International, Ltd., registered in the United States and other countries, used with permission.

Audio-Technica Corporation

2-46-1 Nishi-naruse, Machida, Tokyo 194-8666, Japan
www.audio-technica.com

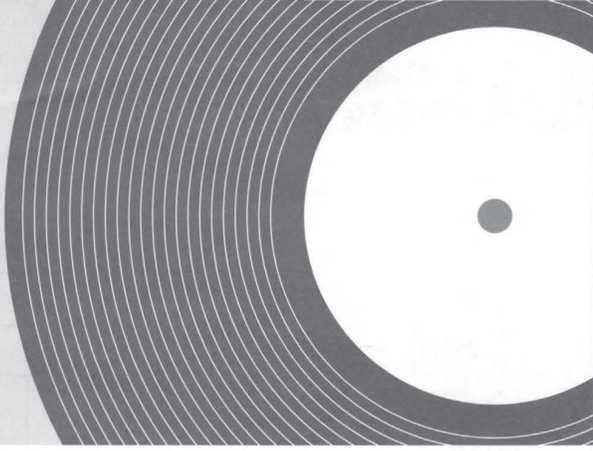
©2019 Audio-Technica Corporation

Global Support Contact: www.at-globalsupport.com

162501372-02-01 ver.1 2019.04.15

TURNTABLE QUICK START GUIDE

AT-LP60XBT



INFORMATION

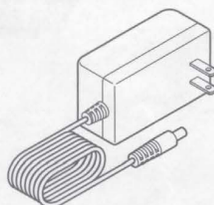
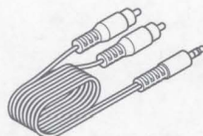
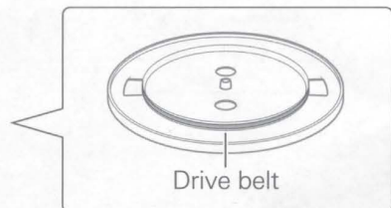
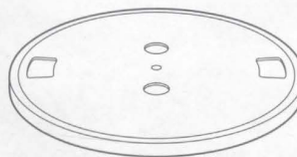
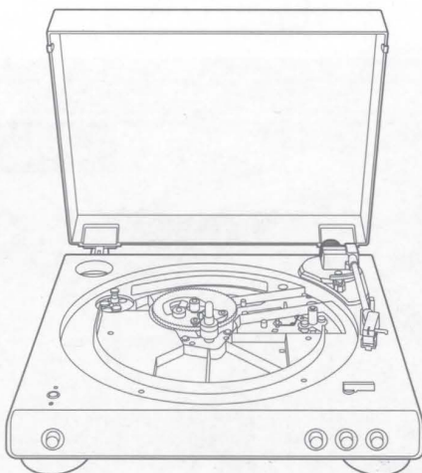
取扱説明書
User Manual
Manuel de l'utilisateur
Bedienungsanleitung
Manuale dell'utente
Manual de usuario
Manual do Usuário
Руководство пользователя
用户手册
使用説明書
사용설명서



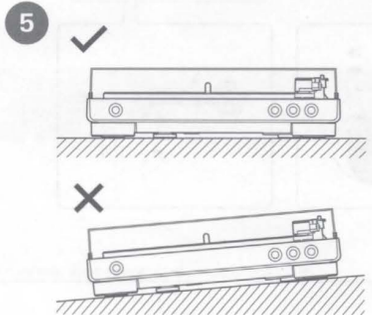
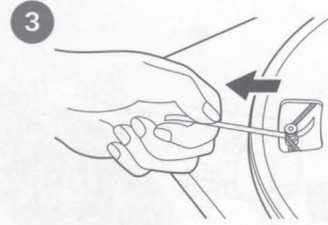
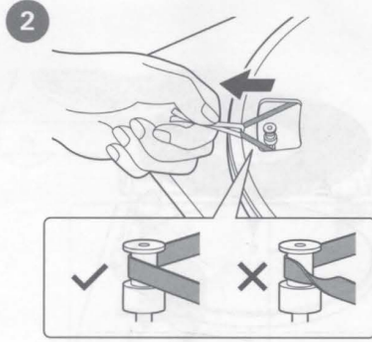
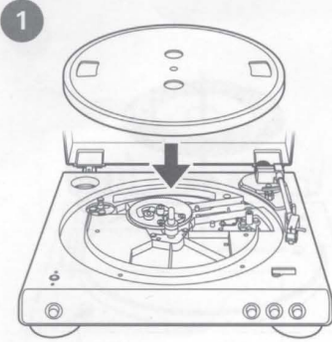
www.audio-technica.com



CONTENTS

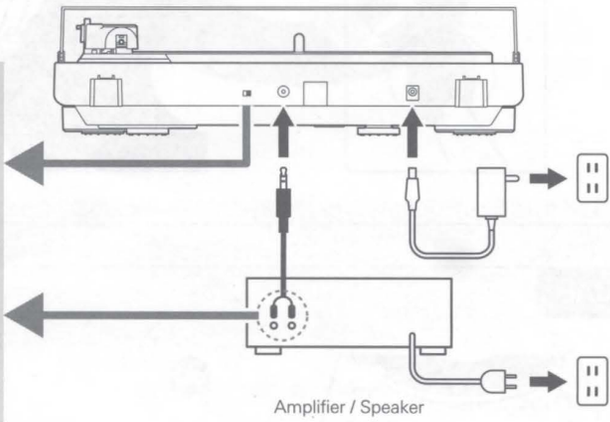
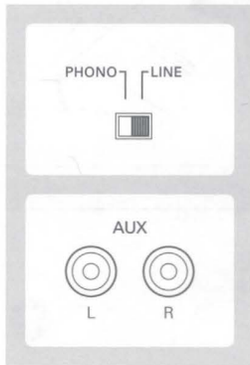
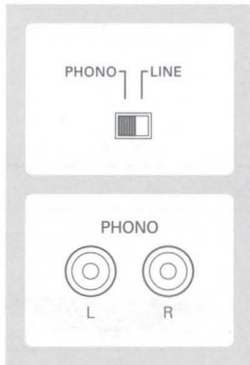


PREPARATION



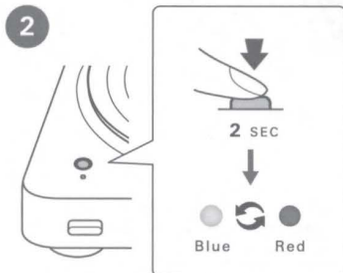
OTUB

CONNECTION

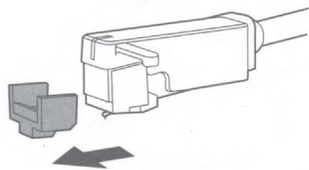


Amplifier / Speaker

PAIRING



1



2

LP

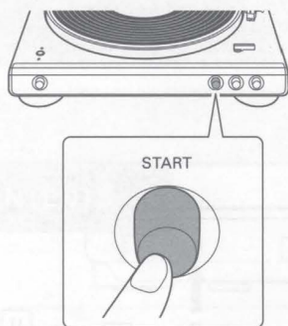


EP

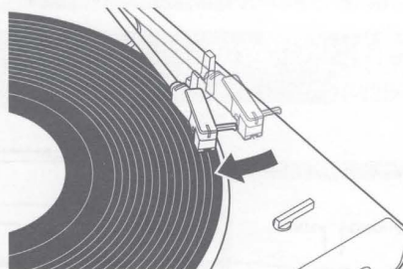


AUTO

3

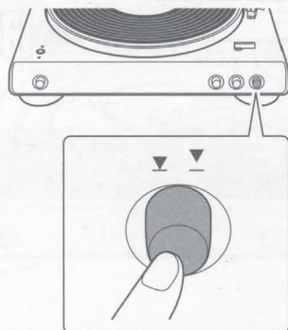


4



MANUAL

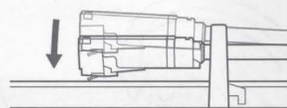
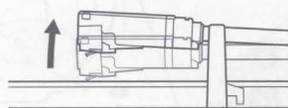
3



4

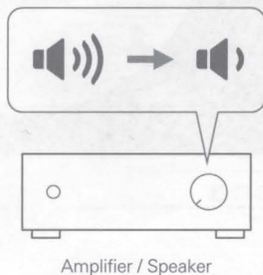


5



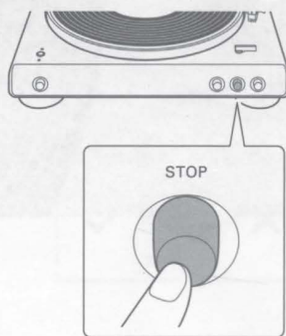
STOP

1



Amplifier / Speaker

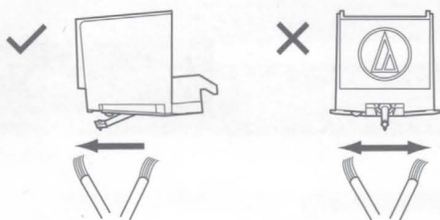
2



CLEANING

For details about turntable and cartridge care accessories, visit www.audio-technica.com.

Stylus



Record





AT-LP60XBT

取扱注意ガイド / ワイヤレスターンテーブル

Caution Guide / Automatic Wireless Turntable

Guide de mise en garde / Platine sans fil automatique

Sicherheitsanweisungen / Automatischer kabelloser Plattenspieler

Guida precauzionale / Giradischi wireless automatico

Guía de precauciones / Giradiscos inalámbrico automático

Guia de precauções de segurança / Toca-discos automático sem fio

Руководство по мерам предосторожности / Автоматический беспроводной проигрыватель

注意事項指南 / 自动无线带动式唱盘

注意事項 / 自動皮帶驅動式唱盤

주의사항 안내 / 자동 무선 턴테이블

ご購入ありがとうございます。ご使用前にこの取扱注意ガイドを必ずお読みの上、正しくご使用ください。また、いつでもすぐ読める場所に保管しておいてください。

■安全上の注意

本製品は安全性に充分な配慮をして設計していますが、使用いかたを誤ると事故が起こることがあります。事故を未然に防ぐために下記の内容を必ずお守りください。

- | | | |
|--|-----------|---|
| | 警告 | この表示は「取り扱いを誤った場合、使用者が死亡または重傷を負う可能性があります」を意味しています。 |
| | 注意 | この表示は「取り扱いを誤った場合、使用者が傷害を負う、または物的損害が発生する可能性があります」を意味しています。 |

■本製品について

- | | |
|---|-----------|
| | 警告 |
| <ul style="list-style-type: none"> 心臓ペースメーカーの装着部位から15cm以内の位置では使用しない
ペースメーカーが、本製品の電波の影響を受ける恐れがあります。 本製品を医療機器の近くで使用しない
電波が心臓ペースメーカーや医療用電気機器に影響を与える恐れがあります。医療機関の室内では使用しないでください。 自動ドアや火災報知器などの自動制御機器の近くで使用しない
電波の影響をおよぼし、誤動作による事故の原因となる恐れがあります。 異常(音、煙、臭いや発熱、損傷など)に気付いたら使用しない
異常に気付いたらすぐに使用を中止して、ACアダプターから抜きお買い上げの販売店に連絡してください。そのまま使用すると、火災など事故の原因になります。 火気に近づけない / 火の付いたキャンドルなどを上に置かない
火災の原因になります。 分解や改造はしない
感電によるけがや、火災など事故の原因になります。 強い衝撃を与えない
感電によるけがや、火災など事故の原因になります。 濡れた手で触れない
感電によるけがの恐れがあります。 水をかけない / 水滴や水しぶきがかかる場所に置かない
感電によるけがや、火災など事故の原因になります。 本製品に異物(燃えやすい物、金属、液体など)を入れない
感電によるけがや、火災など事故の原因になります。 じゅうたんや布などで覆わない
過熱による火災など事故の原因になります。 同梱のポリ袋は幼児の手の届く所や火のそばに置かない
事故や火災の原因になります。 | |

⚠ 注意

- 不安定な場所に置かない
本製品の落下などにより、けがや故障の原因になります。
- 換気の良い場所に置く
本製品を換気の悪い場所に置くと、熱がこもり、火災など事故の原因になります。ラックなどに入れるときは、放熱をよくするために本製品の周りに隙間を空けてください。
- 直射日光の当たる場所、暖房器具の近く、高温多湿やほこりの多い場所に置かない
感電によるけがや、火災など事故の原因になります。また、故障、不具合の原因になります。
- 本製品の上に物(花瓶・植木鉢・水のったコップ・金属など)を置かない
万一、倒れた場合、感電によるけがや、火災など事故の原因になります。
- ペンジ、シンナー、接点復活剤など薬品は使用しない
変形、故障の原因になります。

■ACアダプターについて

- | | |
|---|-----------|
| | 警告 |
| <ul style="list-style-type: none"> 表示している電源電圧以外で使用しない
過熱による火災など事故の原因になります。 本製品以外には使用しない
過熱による火災など事故の原因になります。 異常(音、煙、臭いや発熱、損傷など)に気付いたら使用しない
異常に気付いたらすぐに使用を中止して、コンセントから抜きお買い上げの販売店に連絡してください。そのまま使用すると、火災など事故の原因になります。 コードは伸ばして使用する。釘などでの固定や、束ねたままでの使用はしない
過熱による火災など事故の原因になります。 コンセントや本体にプラグを差し込むときは根元まで確実に差し込む
過熱による火災など事故の原因になります。 コードを引っ張らず、プラグを持ってまっすぐ抜き差しする
断線、故障の原因になります。 コードの上に物を置いたり、敷物や家具などの下に入れたりしない
断線、故障の原因になります。 分解や改造はしない
感電によるけがや、火災など事故の原因になります。 強い衝撃を与えない
感電によるけがや、火災など事故の原因になります。 濡れた手で触れない
感電によるけがの恐れがあります。 布などで覆わない
過熱による火災など事故の原因になります。 プラグにたまったほこりなどは乾いた布で定期的に拭き取る
過熱による火災など事故の原因になります。 ペンジ、シンナー、接点復活剤など薬品は使用しない
変形、故障の原因になります。 | |

⚠ 注意

- 長時間使用しないときは、コンセントから抜く
省エネルギーにご配慮ください。
- 足に引っ掛かりやすい場所にコードを引き回さない
故障や事故の原因になります。
- 通電中のACアダプターに長時間触れない
低温やけどの原因になることがあります。

audio-technica

■Bluetooth® 製品について

この機器の使用周波数帯では、電子レンジなどの産業・科学・医療用機器のほか第二世代小電力データ通信システム、移動体識別用の構内無線局(免許を要する無線局)および特定小電力無線局(免許を要しない無線局)並びにアマチュア無線局(免許を要する無線局)が運用されています。

- この機器を使用する前に、近くで第二世代小電力データ通信システム、移動体識別用の構内無線局および特定小電力無線局並びにアマチュア無線局が運用されていないことを確認してください。
- 万一、この機器から別の移動体識別用の構内無線局に対して有害な電波干渉の事例が発生した場合は、速やかに本製品の電源をお切りください。そのうえで、当社お客様相談窓口にご連絡頂き、混信回避のための処置についてお問い合わせください。
- その他、この機器から第二世代小電力データ通信システム、移動体識別用の特定小電力無線局またはアマチュア無線局に対して有害な電波干渉の事例が発生した場合やご不明な点がございましたら当社お客様相談窓口までお問い合わせください。

2.4FH1

この無線機器は2.4GHz帯を使用します。
変調方式としてFH-SS変調方式を採用し、与干渉距離は10mです。

本製品は日本の電波法の技術基準に適合しています。貼り付けられているラベルはその証明ラベルです。証明ラベルの貼り付けられた製品を総務省の許可なしに改造、または証明ラベルをはがして使用することはできません。これに違反すると法律により罰せられます。

■ほかの機器との同時使用

Bluetooth搭載機器・無線LANを使用する機器・電子レンジなど、本製品と同一周波数帯(2.4GHz)の電波を使用する機器の影響によって音声がか途切れるなど電波干渉による障害が発生することがあります。同様に、本製品の電波がこれらの機器に影響を与える可能性もあるため、下記の点に注意してください。

- 本製品と同一周波数帯(2.4GHz)の電波を使用する機器を離して設置する。
- 病院内では使用しない。

■使用上の注意

本製品と接続する機器は、Bluetooth SIGの定めるBluetooth標準規格に適合し、認証を取得している必要があります。Bluetooth標準規格に適合していても、特性や仕様によっては、本製品と接続できない場合や、操作方法や動作が異なる場合があります。

English

Thank you for purchasing this Audio-Technica product. Before using the product, read through this caution guide to ensure that you will use the product correctly. Please keep this manual for future reference.

■ Safety precautions

Although this product was designed to be used safely, failing to use it correctly may result in an accident. To ensure safety, observe all warnings and cautions while using the product.

■ Important information

Warning:

To prevent fire or shock hazard, do not expose this apparatus to rain or moisture.

Caution:

Do not expose this apparatus to drips or splashes.

To avoid electric shock, do not open the cabinet.

Refer servicing to qualified personnel only.

Do not expose this apparatus to excessive heat such as sunshine, fire or the like.

Do not subject this apparatus to strong impact.

This apparatus should be located close enough to the AC outlet so that you can easily grasp the AC adapter at any time.

In case of emergency, disconnect the AC adapter quickly. Do not place any objects filled with liquids, such as vases, on this apparatus.

To prevent fire, do not place any naked flame sources (such as lighted candles) on this apparatus.

Do not install this apparatus in a confined space such as a bookcase or similar unit.

To install this apparatus only in the place where ventilation is good.

■ For customers in the USA

FCC Notice

Warning:

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.

Caution:

You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment.

Note: 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.

RF Exposure Statement

This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter used in other systems.

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines. This equipment has very low levels of RF energy that it deemed to comply without maximum permissive exposure evaluation. (MPE). But it is desirable that it should be installed and operated keeping the radiator at least 20cm or more away from person's body.

■ For customers in Canada

IC statement:

CAN ICES-3 (B)/NMB-3(B)

This device complies with INDUSTRY CANADA R.S.S. 247. Operation is subject to the following conditions: (1) This device may not cause harmful interference and (2) this device must accept any interference received, including interference which may cause undesired operation.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Deutsch

Vielen Dank für den Kauf dieses Audio-Technica-Produkts. Lesen Sie diese Sicherheitsanweisungen vor Gebrauch des Produkts, um sicherzustellen, dass Sie es korrekt verwenden. Bitte bewahren Sie die Anleitung für später anfallende Fragen auf.

■ Sicherheitsvorkehrungen

Obwohl dieses Produkt für die sichere Anwendung konstruiert wurde, kann falsche Verwendung einen Unfall verursachen. Beachten Sie zu Ihrer Sicherheit alle Hinweise, wenn Sie das Produkt verwenden.

■ Wichtige Informationen

Warnung:

Setzen Sie das Gerät weder Regen noch Feuchtigkeit aus, um die Gefahr eines Brands oder Stromschlags zu vermeiden.

Vorsicht:

Das Gerät darf weder Tropf- noch Spritzwasser ausgesetzt werden.

Öffnen Sie das Gehäuse nicht, um die Gefahr eines Stromschlags zu vermeiden.

Überlassen Sie Wartungs- oder Reparaturarbeiten nur qualifiziertem Fachpersonal.

Das Gerät darf keiner übermäßigen Hitzeinwirkung, beispielsweise direktem Sonnenlicht, Feuer oder ähnlichem, ausgesetzt werden.

Schützen Sie das Gerät vor starken Erschütterungen.

Dieses Gerät sollte in der Nähe einer Steckdose platziert werden, damit Sie das Netzteil jederzeit schnell erreichen können.

Trennen Sie das Netzteil in einem Notfall unverzüglich.

Stellen Sie keine mit Flüssigkeiten gefüllten Gegenstände (z. B. Vasen) auf das Gerät.

Stellen Sie keine offenen Feuerquellen (wie brennende Kerzen) auf das Gerät, um die Gefahr eines Brands zu vermeiden.

Stellen Sie dieses Gerät nicht an einem beengten Ort auf, wie beispielsweise einem Bücherregal oder Ähnlichem.

Installieren Sie das Gerät nur an Orten mit guter Belüftung.

■ Für Kunden in den USA

FCC-Hinweis

Warnung:

Dieses Gerät entspricht Teil 15 der FCC-Vorschriften. Der Betrieb unterliegt den beiden folgenden Bedingungen: (1) Dieses Gerät darf keine Störungen verursachen, und (2) dieses Gerät muss empfangene Störungen tolerieren, auch wenn sie unerwünschte Auswirkungen auf den Betrieb haben.

Vorsicht:

Sie werden davor gewarnt, dass jegliche nicht ausdrückliche in dieser Anleitung genehmigten Änderungen Ihre Berechtigung zum Betrieb dieses Gerätes ungültig machen könnten.

Hinweis: Dieses Gerät wurde getestet und entspricht den Grenzwerten für ein digitales Gerät der Klasse B, entsprechend Teil 15 der FCC-Vorschriften. Diese Vorschriften

sind dazu bestimmt, einen angemessenen Schutz gegen Störungen in häuslichen Installationen zu bieten. Dieses Gerät erzeugt und verwendet Funkfrequenzenergie und kann solche ausstrahlen, wodurch es bei unsachgemäßer Installation und Bedienung zu Störungen des Funkverkehrs kommen kann. Es kann jedoch nicht garantiert werden, dass bei ordnungsgemäßer Installation keine Empfangsstörungen auftreten. Wenn das Gerät Störungen im Rundfunk- oder Fernsehempfang verursacht, was durch vorübergehendes Ausschalten des Geräts überprüft werden kann, versuchen Sie, die Störung durch eine oder mehrere der folgenden Maßnahmen zu beheben:

- Richten Sie die Empfangsantenne neu aus oder stellen Sie sie an einem anderen Ort auf.
- Erhöhen Sie den Abstand zwischen dem Gerät und dem Empfänger.
- Schließen Sie das Gerät und den Empfänger an getrennte Stromkreise an.
- Wenden Sie sich an den Händler oder einen erfahrenen Radio- und Fernsehtechniker für weitere Empfehlungen.

Erklärung zur HF-Exposition

Diese Sendeanlage darf nicht in Verbindung mit einer anderen Antenne oder einer anderen Sendeanlage betrieben werden.

Dieses Gerät entspricht den FCC-Grenzwerten für Strahlenbelastung, die für eine nicht kontrollierte Umgebung festgelegt wurden und erfüllt die FCC-Richtlinien für die HF-Exposition. Dieses Gerät strahlt HF-Energie mit sehr niedrigem Pegel aus, der auch ohne Prüfung der maximalen Expositionsdauer (Maximum Permissible Exposure - MPE) den Anforderungen entspricht. Das Gerät sollte in einem Mindestabstand von 20 cm zu Personen aufgestellt und betrieben werden.

■ Für Kunden in Kanada

IC-Strahlenbelastungserklärung:

CAN ICES-3 (B)/NMB-3(B)

Dieses Gerät entspricht dem Standard INDUSTRY CANADA R.S.S. 247.

Der Betrieb unterliegt den folgenden Bedingungen: (1) Dieses Gerät darf keine Funkstörungen verursachen und (2) dieses Gerät muss störsignalfest sein, einschließlich Störsignale, die einen unerwünschten Betrieb verursachen. Nach den Bestimmungen von Industry Canada darf diese Sendeanlage nur mit einer Antenne des Typs und der maximalen (oder geringeren) Verstärkung verwendet werden, die von Industry Canada für die Anlage bestätigt wurde. Um mögliche Störungen des Funkverkehrs anderer Nutzer zu verringern, muss die Art und Verstärkung der Antenne so gewählt werden, dass die Äquivalente Isotrope Strahlungsleistung (EIRP) nicht größer ist als für eine erfolgreiche Kommunikation notwendig.

Das Gerät sollte in einem Mindestabstand von 20 cm zu Ihrem Körper aufgestellt und betrieben werden.

Français

Nous vous remercions d'avoir choisi ce produit Audio-Technica. Avant utilisation, merci de lire attentivement ce guide de mise en garde pour vous assurer du bon usage du produit. Veuillez conserver ce manuel pour consultation ultérieure.

■ Consignes de sécurité

Bien que ce produit ait été conçu pour assurer une utilisation en toute sécurité, tout usage incorrect est susceptible de provoquer un accident. Pour votre sécurité respectez tous les avertissements et mises en garde lorsque vous utilisez le produit.

■ Informations importantes

Avertissement :

Pour éviter tout risque de choc électrique ou d'incendie, n'exposez pas cet appareil à la pluie ou à l'humidité.

Attention :

Protégez cet appareil des projections et des gouttes d'eau.

Pour éviter tout risque de choc électrique, n'ouvrez pas le boîtier.

Confiez tous travaux d'entretien à un technicien qualifié.

N'exposez pas cet équipement à des températures excessives, telles que celles de la lumière directe du soleil, d'une flamme ou autres.

Ne soumettez pas cet équipement à de forts impacts.

Placez l'appareil à proximité d'une prise de courant pour une utilisation aisée et à tout moment de l'adaptateur secteur.

En cas d'urgence, débranchez rapidement l'adaptateur secteur.

Ne placez pas d'objets remplis de liquides, tels que des vases, sur l'appareil.

Pour éviter tout risque d'incendie, ne placez pas de flammes nues (telles que des bougies allumées) sur l'appareil.

N'installez pas cet appareil dans un espace confiné tel qu'une étagère ou un endroit similaire.

Installez cet appareil uniquement dans des endroits avec une bonne ventilation.

■ À l'attention des clients aux États-Unis

Avis de la FCC

Avertissement :

Cet appareil est conforme à la Partie 15 du règlement de la FCC. Son fonctionnement est soumis aux deux conditions suivantes : (1) Cet appareil ne doit pas causer d'interférences nocives et (2) cet appareil doit accepter les interférences reçues, y compris les interférences pouvant provoquer un fonctionnement indésirable.

Attention :

Vous êtes averti que tout changement ou modification non expressément approuvé dans ce manuel est susceptible d'annuler votre droit d'utilisation de cet appareil.

Remarque : Cet appareil a fait l'objet de tests afin de vérifier sa conformité avec les limites relatives aux appareils

numériques de classe B, conformément à la partie 15 du règlement de la FCC. Ces limites ont pour vocation d'offrir une protection raisonnable contre les interférences nocives en installation résidentielle. Cet appareil génère, utilise et peut émettre des fréquences radioélectriques et provoquer, en cas d'installation et d'utilisation non conformes aux instructions, des interférences préjudiciables à la réception des signaux radio. Toutefois, il n'y a pas de garantie que des interférences ne se produiront pas dans une installation particulière. Si l'appareil provoque des interférences préjudiciables à la réception radio ou télévisée, ce qui peut être déterminé en éteignant et allumant l'appareil, l'utilisateur est invité à essayer d'y remédier en prenant une ou plusieurs des mesures suivantes :

- Réorienter ou déplacer l'antenne réceptrice.
- Augmenter la séparation entre l'appareil et le récepteur.
- Brancher l'équipement dans une prise sur un circuit différent de celui auquel le récepteur est branché.
- Demander de l'aide au revendeur ou à un technicien radio/TV qualifié.

Déclaration d'exposition aux radiofréquences

Cet appareil ne doit pas être placé ou opéré en conjonction avec tout autre transmetteur ou antenne utilisés dans d'autres systèmes.

Cet appareil est conforme aux limites d'exposition concernant l'exposition aux radiations établies par la FCC dans un environnement non contrôlé et satisfait les directives d'exposition aux radiofréquences (RF) de la FCC. Cet équipement présente de très faibles niveaux d'énergie de radiofréquence, il est considéré conforme sans nécessiter une évaluation pour tester son exposition maximale permise (EMP).

Mais il est préférable de l'installer et de l'opérer en positionnant le diffuseur à au moins 20 cm de distance de tout individu.

■ À l'attention des clients au Canada

Déclaration IC :

CAN ICES-3 (B)/NMB-3(B)

Cet appareil est conforme à la norme INDUSTRIE CANADA R.S.S. 247.

Le fonctionnement est soumis aux conditions suivantes : (1) Cet appareil ne doit pas causer d'interférences dommageables et (2) cet appareil doit accepter toutes les interférences reçues, y compris les interférences susceptibles de générer un fonctionnement préjudiciable.

En vertu des règlements d'Industrie Canada, cet transmetteur radio peut uniquement fonctionner avec une antenne de type et de gain maximum (ou moindre) approuvés pour l'émetteur par Industrie Canada.

Pour éviter que d'éventuelles interférences radio n'affectent d'autres utilisateurs, le type d'antenne et son gain doivent être choisis de sorte que la puissance isotrope rayonnée équivalente (PIRE) ne soit pas supérieure aux limites permises pour une communication réussie.

Cet appareil doit être installé et opéré en laissant une distance minimum de 20 cm entre le diffuseur et vous-même.

Italiano

Grazie per aver scelto questo prodotto Audio-Technica. Prima dell'uso, leggere attentamente la presente guida precauzionale per assicurarsi di utilizzare correttamente il prodotto. Conservare il manuale per qualsiasi riferimento futuro.

■ Precauzioni di sicurezza

Assure che questo prodotto è stato realizzato per essere utilizzato in piena sicurezza, l'uso scorretto potrebbe causare incendi. Per garantire il massimo grado di sicurezza, osservare tutte le avvertenze e le precauzioni fornite per l'utilizzo del prodotto.

■ Informazioni importanti

Avvertenza:

Per evitare il pericolo di incendi o scosse elettriche, non esporre questo apparecchio alla pioggia o all'umidità.

Attenzione:

Non esporre questo apparecchio a sgoccioli o schizzi di liquidi.

Per evitare scosse elettriche, non aprire il telaio.

Per l'assistenza, rivolgersi esclusivamente a personale qualificato.

Non esporre questo apparecchio a calore eccessivo, ad esempio luce solare, fiamme esposte o simili.

Non sottoporre questo apparecchio a forti urti.

L'apparecchio va posizionato in prossimità di una presa elettrica CA per agevolare il collegamento dell'adattatore CA in qualsiasi momento.

In caso d'emergenza scollegare rapidamente l'adattatore CA.

Non collocare sopra l'apparecchio oggetti riempiti con liquidi, ad esempio vasi con fiori.

Per evitare il pericolo di incendi, non collocare fonti a fiamma viva (ad esempio candele accese) su questo apparecchio.

Non installare questo apparecchio in spazi ristretti come scaffali o simili.

Installare questo apparecchio in ambienti ben ventilati.

■ Per utenti degli Stati Uniti d'America

Avviso FCC

Avvertenza:

Questo dispositivo è conforme alla Sezione 15 della normativa FCC. Il suo funzionamento è soggetto alle seguenti due condizioni: (1) Il dispositivo non deve causare interferenze nocive e, (2) il dispositivo deve accettare le interferenze ricevute, incluse quelle che potrebbero causarne un funzionamento non corretto.

Attenzione:

Qualsiasi modifica apportata al prodotto dall'utente non espressamente approvata o descritta nel presente manuale può invalidarne i diritti d'uso.

Nota: Questo dispositivo è stato testato e trovato conforme ai limiti stabiliti per i dispositivi digitali di Classe B, in base a quanto descritto nella Sezione 15 della normativa FCC. Questi limiti sono stati stabiliti per offrire un ragionevole grado di protezione contro le interferenze nocive in aree

residenziali. Questo dispositivo genera, utilizza e può emettere energia sotto forma di radio frequenza e, se non installato secondo le istruzioni, potrebbe causare interferenze nocive alle comunicazioni radio. Non vi è, tuttavia, alcuna garanzia che tali interferenze non si verifichino in particolari situazioni. Nel caso in cui il dispositivo dovesse interferire con la ricezione di segnali radio o televisivi, il che può essere accertato spegnendo e riaccendendo l'unità, l'utente è invitato ad adottare una o più delle seguenti contromisure:

- Riorientare o spostare l'antenna ricevente.
- Incrementare la distanza tra il dispositivo e l'apparecchio ricevitore.
- Collegare il dispositivo a una presa di corrente diversa da quella a cui è stato connesso l'apparecchio ricevente.
- Consultare il rivenditore e/o un tecnico specializzato radio/TV per assistenza.

Dichiarazione relativa all'esposizione alle RF

Il presente trasmettitore non deve essere posizionato o utilizzato insieme ad altre antenne o trasmettitori impiegati in altri sistemi.

Il presente dispositivo soddisfa i limiti stabiliti per l'esposizione alle radiazioni di RF (Radio Frequenza) in ambiente non controllato secondo quanto indicato dalla normativa FCC, rispettando di base le linee guida fissate. Il presente dispositivo emette energia sotto forma di RF a livelli molto bassi, ritenuti conformi senza la valutazione dell'esposizione massima ammissibile (MPE).

Tuttavia è auspicabile che venga installato e utilizzato mantenendo il radiatore ad almeno 20 cm dal corpo della persona.

■ Per utenti del Canada

Dichiarazione IC:

CAN ICES-3 (B)/NMB-3(B)

Il presente dispositivo è conforme alla norma INDUSTRY CANADA R.S.S. 247.

Il suo funzionamento è soggetto alle seguenti condizioni: (1) Il dispositivo non deve causare interferenze nocive e (2) il dispositivo deve accettare le interferenze ricevute, incluse quelle che potrebbero causarne un funzionamento non corretto.

In base a quanto stabilito dalle norme canadesi, il presente trasmettitore radio deve essere utilizzato con un'antenna del tipo e dal guadagno massimo (o inferiore) approvata da Industry Canada. Per ridurre le potenziali interferenze ad altri utenti, si raccomanda di scegliere un'antenna con un guadagno tale che la potenza isotropa irradiata equivalente (e.i.r.p.) non superi quella strettamente necessaria alla comunicazione.

Questa apparecchiatura deve essere installata e utilizzata con una distanza minima di 20 cm tra il radiatore e il corpo.

繁體中文

感謝您購買本「鐵三角」產品。使用前，請務必詳閱本注意事項，確保以正確的方式使用本產品。請妥善保管本使用說明書以備日後參閱。

■安全須知

雖然本產品採用安全設計，但使用不當仍可能引起事故。為防範事故於未然，使用本產品時請務必遵守下記事項。

■重要資訊

警告：

請勿讓本裝置淋雨或處於濕氣下，以免起火或觸電。

注意：

- 不要讓本裝置暴露在水滴或潑灑到液體。
- 為避免觸電，請勿打開機殼。
- 僅能由合格維修人員進行維修。
- 不要讓本裝置暴露在陽光、火焰等過熱的環境之中。
- 不要讓本裝置受到強烈衝擊。
- 本裝置應足夠靠近AC電源插座，以利電源供應器隨時位於您之掌控範圍。
- 萬一發生緊急情況，請快速移除電源供應器。
- 本裝置上不得放置裝滿液體的物體，例如花瓶。
- 請勿在本裝置上放置任何明火源（例如點燃的蠟燭），以免起火。
- 請勿將本裝置安裝於密閉空間之中，例如書櫃或類似物件。
- 僅在通風良好的地方安裝本裝置。

■針對美國用戶

FCC 宣告

警告：

本裝置符合FCC規則第15部分。操作受以下兩個條件限制：(1)本裝置不得造成有害干擾，及(2)本裝置必須接受任何收到的干擾，包括可能造成不良操作的干擾。

注意：

請注意，本說明書中未明確許可的任何變更或修改皆可能導致用戶無法操作本設備。

註：本設備經過測試，證明符合FCC規則第15部分的B級數位裝置之限制。此等限制旨在提供合理的保護，防止安裝於住宅區時產生有害干擾。本設備會產生、使用並可能放射無線電頻率能量，若未按照說明安裝及使用，可能對無線電通訊產生有害干擾。但是，無法保證在特定安裝條件之下，必然不會產生干擾。如果該設備確實對無線電或電視接收造成有害干擾（可以透過關閉設備後再開啟來確定），建議使用者可嘗試以下一種或多種措施，排除干擾狀況：

- 調整接收天線的方向或位置。
- 增大該設備與接收器之間的距離。
- 將該設備與接收器插在相同電路的插座上。
- 洽詢經銷商或有經驗的無線電／電視技術人員，以獲得協助。

無線電頻率暴露聲明

本發射器不得與其他系統中使用的其他任何天線或發射器放在同一位置或互相搭配操作。

本設備符合FCC針對未受控環境所設立之放射線暴露限制，並符合FCC無線電頻率(RF)暴露規範。本設備的無線電頻率能量非常低，可視為符合規範，無需評估最大允許暴露值(MPE)。不過安裝及操作本設備時，建議輻射器與人體至少距離20cm以上。

한국어

Audio-Technica 제품을 구매해 주셔서 감사합니다. 본 제품을 올바르게 사용할 수 있도록, 제품 사용 전 주의사항을 빠짐없이 읽으십시오. 나중에 참조할 수 있도록 이 설명서를 보관하십시오.

■ 안전 주의사항

본 제품은 안전하게 사용할 수 있도록 설계되었지만, 올바르게 사용하지 않을 경우 사고가 발생할 수 있습니다. 안전을 위해 제품을 사용하는 동안 모든 경고 및 주의사항을 준수하십시오.

■ 중요 정보

경고:

화재나 감전의 위험을 예방하려면, 비를 맞거나 습기가 차지 않도록 기기를 보관하십시오.

주의:

- 이 기기를 물기에 노출시키거나 기기에 물이 튀지 않도록 하십시오.
- 갑천 사고를 피하려면 케이스를 열지 마십시오.
- 자격을 갖춘 전문가에게만 유지 보수 작업을 의뢰하십시오.
- 햇빛, 불, 물 과도한 열에 본 기기를 노출시키지 마십시오.
- 본 기기에 관한 충격을 가하지 마십시오.
- 본 기기는 언제든지 AC 어댑터를 쉽게 접을 수 있도록 AC 콘센트에 충분히 깊이가 있어야 합니다.
- 비상 시 AC 어댑터를 신속하게 뽑으십시오.
- 화병과 같은 액체가 들어간 물건을 본 기기 위에 올려 놓지 마십시오.
- 화재를 방지하기 위해 본 기기 위에 (불이 켜진 초 등) 불꽃이 노출된 것을 놓지 마십시오.
- 적당 또한 유사한 좁은 공간에 본 기기를 설치하지 마십시오.
- 통풍이 잘 되는 장소에만 본 기기를 설치하십시오.

■ 미국 소비자용 공지사항

FCC 고지사항

경고:

본 장치는 FCC 규칙의 파트 15를 준수합니다. 작동은 다음의 두 가지 조건을 전제로 합니다. (1) 본 장치는 해가 되는 유해한 간섭을 야기하지 않거나, (2) 원하지 않는 작동을 야기할 수 있는 전파 방해 를 포함한 다른 전파를 수용해야 합니다.

주의:

본 설명서에서 명백하게 승인하지 않는 변경 또는 개조 할 경우 본 장비를 사용하는 사용자의 권리를 상실할 수 있습니다. 참고: 본 장비를 테스트한 결과 등급 B 디지탈 장지에 대한 제한을 따르고 FCC 규칙의 파트 15를 준수하고 있습니다. 이러한 제한은 주거용으로 설치 시 유해한 간섭을 발생시키지 않도록 적정한 보호를 하기 위한 것입니다. 본 장치는 라디오 주파수 에너지를 생성, 사용 및 전파하여 설치 및 사용을 안내서에 따르지 않으면 라디오 통신에 유해한 간섭을 야기할 수 있습니다. 어떠한 경우에도 설치에서 방해가 발생하지 않는다고 보장할 수는 없습니다. 본 장비를 인 해 라디오 또는 텔레비전의 수신이 방해되면(이는 장비를 겹다가 켜보면 판별할 수 있음) 사용자는 다음 측정 중 하나 이상의 방법으로 방해를 바로 잡을 수 있습니다.
-수신 안테나 방향을 돌리거나 위치를 다시 정하십시오.
-장비와 수신기 사이의 거리를 더 늘리십시오.
-수신기가 연결되어 있지 않은 다른 회로상의 콘센트에 장비를 연결하십시오.
-판매자나 숙련된 라디오/TV 기술자에게 도움을 요청하십시오.

■針對加拿大用戶

加拿大工業部聲明:

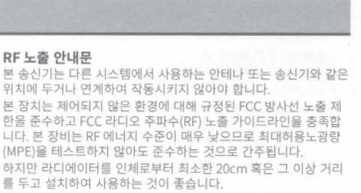
CAN ICES-3 (B)/NMB-3(B)

本設備符合加拿大工業部R.S.S.247的規範。

操作受以下條件限制：(1)本設備不得造成有害干擾，及(2)本設備必須接受任何收到的干擾，包括可能造成不良操作的干擾。

根據加拿大工業部規定，本無線發射器只能使用加拿大工業部針對發射器所許可之類型與最大（或最小）增益的天線操作。為了降低對其他使用者造成無線電干擾的可能，選擇天線類型與其增益時應使等向放射功率(e.i.r.p.)不超過必要等級以便能夠成功達成通訊。

本設備安裝及操作時，輻射器與人體之間應至少保持20cm的距離。



■캐나다 소비자용 공지사항

IC 안내문:

CAN ICES-3 (B)/NMB-3(B)

본 장치는 INDUSTRY CANADA R.S.S. 247을 준수합니다. 작동은 다음의 조건을 전제로 합니다: (1) 본 장치는 해가 되는 유해한 간섭을 야기하지 않거나, (2) 원하지 않는 작동을 야기할 수 있는 전파 방해를 포함한 다른 전파를 수용해야 합니다.

Industry Canada 규정에 따라 본 라디오 송신기는 Industry Canada가 송신기 승인을 받은 유럽과 최대(또는 최저) 계인의 안테나를 사용에서만 작동할 수 있습니다. 다른 사용자의 잠재적인 전파 장애를 줄이기 위해 등가 등방성 복사 전력(e.i.r.p.)이 성공적인 통신을 하는 데 필요한 수준을 초과하지 않도록 안테나 유형과 계인을 선택해야 합니다.

본 장치는 라디에이터를 인체로부터 최소 20cm 거리를 두고 설치하여 사용해야 합니다.

한국 소비자용 공지사항

해당 무선설비는 전파통신 가능성이 있으므로 인명안전과 관련된 서비스는 할 수 없습니다.

B급 기기(가정용 방송통신기자재)

이 기기는 가정용(B급) 전자파적합기로서 주로 가정에서 사용하는 것을 목적으로 하며, 모든 지역에서 사용할 수 있습니다.


R-C-JMF-AT-LP60XBT 기기의 명칭: Automatic Wireless Turntable 모델명: AT-LP60XBT 상호명: Audio-Technica Corporation 제조사: Audio-Technica Corporation 국제대리인: SEKI ELECTRONICS 서비스센터: 02-3789-9803 제조국: CHINA



Communication specifications/Spécifications pour la communication/Kommunikationsdaten/ Specifiche di comunicazione/Especificaciones de comunicación/Especificações de comunicação/ Технические характеристики связи/通信規範/通訊規格/통신 사양	
RF output/Sortie des radiofréquences/HF-Ausgang/ Uscita RF/Salida de radiofrecuencia/Potência de saída de radiofrequência/ Выходная мощность РЧ/射頻輸出/無線射頻輸出功率/RF 출력	9.8 mW EIRP
Frequency band/Bande de fréquence/Frequenzband/ Banda di frequenza/Banda de frecuencia/Banda de frequências/ Диапазон частот/頻帶/通訊使用頻段/주파수 대역	2.402 GHz - 2.480 GHz
Modulation type/Type de modulation/Modulationstyp/ Tipo di modulazione/Tipo de modulación/Tipo de modulação/ Тип модуляции/調制類型/調變方式/변조 타입	GFSK, Pi/4DPSK, 8DPSK

アフターサービスについて 本製品をご家庭用として、取扱説明や接続・注意書きに従ったご使用において故障した場合、保証書記載の期間・規定により無料修理をさせていただきます。修理ができない製品の場合は、交換させていただきます。お買い上げの際の領収書またはレシートなどは、保証開始日の確認のために保証書と共に大切に保管し、修理などの際は提示をお願いします。
--

お問い合わせ先 （電話受付/平日9：00～17：30） 製品の仕様・使いかたや修理・部品のご相談は、お買い上げのお店または当社窓口およびホームページのサポートまでお願いします。 ●お客様相談窓口（製品の仕様・使いかた） ☎0120-773-417（携帯電話・PHSなどのご利用は 03-6746-0211） FAX：042-739-9120 Eメール：support@audio-technica.co.jp ●サービスセンター（修理・部品） ☎0120-887-416（携帯電話・PHSなどのご利用は 03-6746-0212） FAX：042-739-9120 Eメール：servicecenter@audio-technica.co.jp ●ホームページ（サポート） www.audio-technica.co.jp/atj/support

Audio-Technica Corporation 2-46-1 Nishi-naruse, Machida, Tokyo 194-8666, Japan ©2018 Audio-Technica Corporation Global Support Contact: www.at-globalsupport.com	香港及澳門客戶聯絡資料 總代理：鐵三角(大中華)有限公司 地址：香港九龍紅磡民裕街51號凱旋工商中心第二期9樓K室 電話：+852-23569268 台灣客戶聯絡資料 進口廠商：台灣鐵三角股份有限公司 原產地：中國深圳市 出版日期：2018年11月
中国大陆客戶联系资料 制造商：铁三角有限公司 代理商：广州市德讯贸易有限公司 地址：广州市越秀区中山二路31号鸿瑞大厦908室 电话：+86 (0)20-37619291 生产标准：GB8898-2011, GB/T9254-2008 原产地：中国深圳市	香港及澳門客戶聯絡資料 總代理：鐵三角(大中華)有限公司 地址：香港九龍紅磡民裕街51號凱旋工商中心第二期9樓K室 電話：+852-23569268 台灣客戶聯絡資料 進口廠商：台灣鐵三角股份有限公司 原產地：中國深圳市 服務專線：0800-774488 原產地：中國深圳市