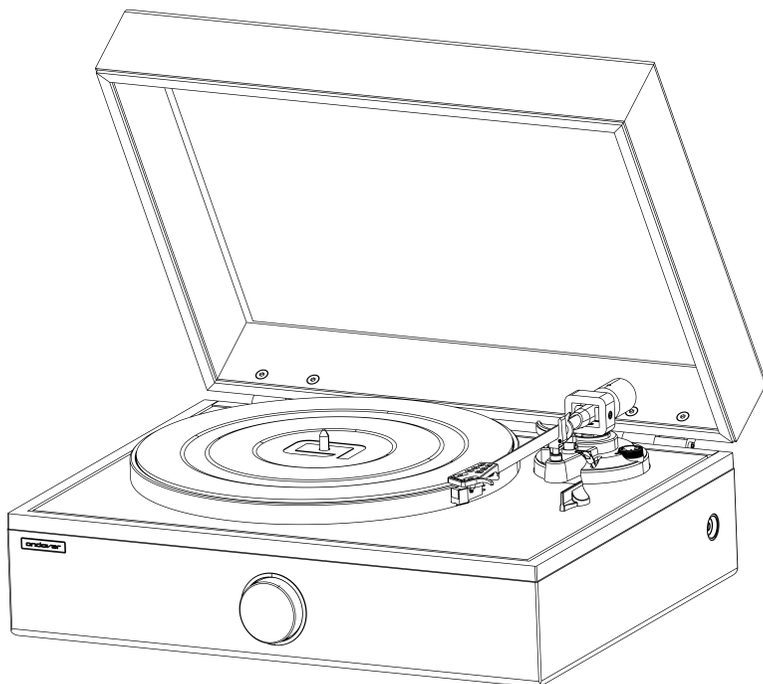


SPINPLAY

HIGH FIDELITY RECORD PLAYER

isogroove™ technology

PATENT No. US 12,035,119



www.andoveraudio.com

Welcome to SpinPlay

Thank you for choosing SpinPlay for your musical enjoyment. Whether you're spinning vinyl records, streaming via Bluetooth, or connecting a wired source, SpinPlay offers everything you need for outstanding sound in one simple, high-performance system.

Designed for ease of use and exceptional audio, SpinPlay features Andover's patented IsoGroove™ technology, which eliminates vibration transfer to the stylus, delivering rich bass and clear sound from its built-in wide-range speakers.

The high-quality belt-drive turntable, equipped with an Audio-Technica magnetic cartridge, rivals standalone turntable components, and arrives pre-adjusted for optimum performance.

Transportable & Expandable

SpinPlay's all-in-one design makes it the perfect music companion. It can go where you go, whether at home, in a dorm, vacation rental, or on the go. The optional SpinPlay **Go Bag** makes travel easy and safe, fitting under airplane seats or in overhead bins.

Want more options? Expand SpinPlay with powered speakers or a subwoofer using the line-level outputs, or go wireless with Bluetooth headphones and speakers.

Add the optional Songbird WiFi Streaming Adapter to enjoy high-resolution audio from major streaming platforms and internet radio stations.

Need Help?

Please review this manual fully to get the best experience and follow all safety instructions. For further assistance, visit www.andoveraudio.com/support.

Important: Save the original packaging in case you need to move or ship your unit.

SpinPlay will deliver years of enjoyable, great-sounding music wherever life takes you.

About Andover Audio

Since 2012, we have provided design and manufacturing services behind the scenes to some of the most recognized brands in mobile, professional, and high-performance consumer audio. We now focus our award-winning skills on our own product line that artfully blends exceptional sound with distinctive design.

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FCC STATEMENT FOR THE U.S.A.

1. 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.

2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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 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.
- Changes or modifications to this equipment not expressly approved by Andover for compliance will void the user's warranty.

RADIATION EXPOSURE LIMITS

This equipment complies with FCC Radiation Exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum of 20cm between the radiator and your body.

RECYCLE

This product can and should be recycled. Products bearing this symbol must NOT be thrown away with normal household waste. At the end of the product's life, take it to a collection point designated for recycling of electrical and electronic devices. Find out more about return and collection points through your local authority.

The European Waste Electrical and Electronic Equipment (WEEE) Directive was implemented to dramatically reduce the amount of waste going to landfills, thereby lessening the environmental impact on the planet and on human health. Please act responsibly by recycling used products. If this product is still usable, consider giving it away or selling it.



REMOTE-CONTROL BATTERY

Operating ambient temperature: 0 - 40°C.

Storage and transportation ambient temperature: -10 - 50°C, altitude not higher than 2000m (air pressure not less than 80kPa).

WARNING:

- replacement of a battery with an incorrect type may defeat a safeguard.
- disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, may result in an explosion.
- leaving a battery in an extremely high temperature surrounding environment, such as sunshine, fire, or hot surface may result in an explosion or the leakage of flammable liquid or gas.
- a battery subjected to extremely low air pressure may result in an explosion or the leakage of flammable liquid or gas.

CAUTION

Risk of fire or explosion if the battery is replaced by an incorrect type!

WARNING

DO NOT OPEN
TO PREVENT THE RISK OF ELECTRIC
SHOCK, DO NOT REMOVE COVER. NO
USER SERVICEABLE PARTS INSIDE.
REFER SERVICING TO QUALIFIED
SERVICE PERSONNEL.



This symbol alerts the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.
Ce symbole avertit l'utilisateur de la présence d'une « tension dangereuse » non isolée à l'intérieur du boîtier du produit qui peut être d'une ampleur suffisante pour constituer un risque de choc électrique pour les personnes.

AVERTISSEMENT

NE PAS OUVRIR
POUR ÉVITER LE RISQUE DE CHOC
ÉLECTRIQUE, NE PAS RETIRER LE COU-
VERCLE. AUCUNE PIÈCE RÉPARABLE
PAR L'UTILISATEUR À L'INTÉRIEUR.
RÉFÉREZ L'ENTRETIEN À UN PERSON-
NEL D'ENTRETIEN QUALIFIÉ.



This symbol is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.
Ce symbole est destiné à alerter l'utilisateur de la présence d'instructions importantes d'utilisation et de maintenance (entretien) dans la documentation accompagnant l'appareil.

Important Safety Instructions

1. Read these instructions.
2. Keep these instructions.
3. Heed all warnings.
4. Do not use this apparatus near water.
5. Clean only with dry cloth.
6. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
7. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
8. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet. Only use attachments/accessories specified by the manufacturer.
9. Use only with the cart, stand, tripod, bracket or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
10. Unplug this apparatus during lightning storms or when not used for long periods of time.
12. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
13. The apparatus shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on the apparatus.
14. Do not install this apparatus in a bookcase or similar unit.

Consignes de sécurité importantes

1. Lisez ces instructions.
2. Conservez ces instructions.
3. Tenez compte de tous les avertissements.
4. Ne pas utiliser cet appareil près de l'eau.
5. Nettoyer uniquement avec un chiffon sec.
6. Ne bloquez aucune bouche d'aération. Installer conformément aux instructions du fabricant.
7. Ne pas installer à proximité de sources de chaleur telles que des radiateurs, des bouches de chaleur, des poêles ou d'autres appareils (y compris des amplificateurs) produisant de la chaleur.
8. Ne contrecarrez pas l'objectif de sécurité de la fiche polarisée ou de type mise à la terre. Une fiche polarisée comporte deux lames, l'une plus large que l'autre. Une fiche de type mise à la terre comporte deux lames et une troisième broche de mise à la terre. La lame large ou la troisième broche sont fournies pour votre sécurité. Si la fiche fournie ne rentre pas dans votre prise, consultez un électricien pour le remplacement de la prise obsolète.
9. Utilisez uniquement les pièces jointes/accessoires spécifiés par le fabricant.
10. Utiliser uniquement avec le chariot, le support, le trépied, le support ou la table spécifié par le fabricant ou vendu avec l'appareil. Lorsqu'un chariot est utilisé, soyez prudent lorsque vous déplacez la combinaison chariot/appareil pour éviter les blessures causées par le renversement.
11. Débranchez cet appareil pendant les orages ou lorsqu'il n'est pas utilisé pendant de longues périodes.
12. Confiez tout entretien à un personnel de service qualifié. Une réparation est requise lorsque l'appareil a été endommagé de quelque manière que ce soit, par exemple si le cordon d'alimentation ou la fiche est endommagé, du liquide a été renversé ou des objets sont tombés dans l'appareil, l'appareil a été exposé à la pluie ou à l'humidité, ne fonctionne pas normalement, ou a été abandonné.
13. L'appareil ne doit pas être exposé aux gouttes ou aux éclaboussures et aucun objet rempli de liquide, tel que des vases, ne doit être placé sur l'appareil.

15. The apparatus draws nominal non-operating power from the AC outlet when in standby.
16. The apparatus should be located close enough to the AC outlet so that you can easily grasp the power cord plug at any time.
17. To completely disconnect the power input, the rear panel power connection may be removed.
18. Excessive sound pressure from earphones and headphones can cause hearing loss.

Additional Safety Advice

1. Keep surrounding objects at least four inches away from the apparatus for adequate ventilation.
2. Ventilation openings on the apparatus should not be impeded by such items as newspaper, cloths, curtains, and the like.
3. Do not place naked flame sources near the apparatus, such as lighted candles.
4. Dispose of internal electronics in accordance with local safety and environmental regulations.
5. Do not operate the apparatus at a temperature less than 36° F / 2° C or greater than 100° F / 38° C.

Caution

- DO NOT REMOVE THE EXTERNAL ENCLOSURE PARTS TO EXPOSE THE ELECTRONICS. NO USER SERVICEABLE PARTS ARE INSIDE.
- IF YOU ARE EXPERIENCING PROBLEMS WITH THIS PRODUCT, CONTACT ANDOVER AUDIO CUSTOMER SUPPORT. DO NOT USE THE PRODUCT UNTIL IT HAS BEEN REPAIRED.

14. N'installez pas cet appareil dans une bibliothèque ou une unité similaire.
15. L'appareil consomme une puissance nominale hors fonctionnement de la prise secteur lorsqu'il est en veille.
16. L'appareil doit être situé suffisamment près de la prise secteur pour que vous puissiez facilement saisir la fiche du cordon d'alimentation à tout moment.
17. Pour déconnecter complètement l'entrée d'alimentation, la connexion d'alimentation du panneau arrière peut être retirée.
18. Une pression sonore excessive provenant des écouteurs et des écouteurs peut entraîner une perte auditive.

Conseils de sécurité supplémentaires

1. Gardez les objets environnants à au moins quatre pouces de l'appareil pour une ventilation adéquate.
2. Les ouvertures de ventilation de l'appareil ne doivent pas être obstruées par des objets tels que des journaux, des tissus, des rideaux, etc.
3. Ne placez pas de sources de flammes nues à proximité de l'appareil, telles que des bougies allumées.
4. Jetez les composants électroniques internes conformément aux réglementations locales en matière de sécurité et d'environnement.
5. N'utilisez pas l'appareil à une température inférieure à 36° F / 2° C ou supérieure à 100° F / 38° C.

Prudence

1. NE RETIREZ PAS LES PIÈCES EXTERNES DU BOÎTIER POUR EXPOSER L'ÉLECTRONIQUE. AUCUNE PIÈCE RÉPARABLE PAR L'UTILISATEUR N'EST À L'INTÉRIEUR.
2. SI VOUS RENCONTREZ DES PROBLÈMES AVEC CE PRODUIT, CONTACTEZ LE SUPPORT CLIENT ANDOVER AUDIO. N'UTILISEZ PAS LE PRODUIT AVANT QU'IL N'AIT ÉTÉ RÉPARÉ.

Optimizing SpinPlay Placement

Before settling on a final location for your SpinPlay system, consider the following guidelines to achieve the best possible sound performance.

Sound Field & Placement Tips

SpinPlay is designed with a 270-degree sound field, projecting sound from the front and both sides to fill your room with immersive, spacious audio.

To preserve this wide sound dispersion:

- Do not block the sides of the unit—obstructions will reduce sound quality.
- Place the unit near the center of a wall, ideally at or slightly below ear level for seated listening.
- The optional SpinStand positions SpinPlay at the ideal height in most spaces.

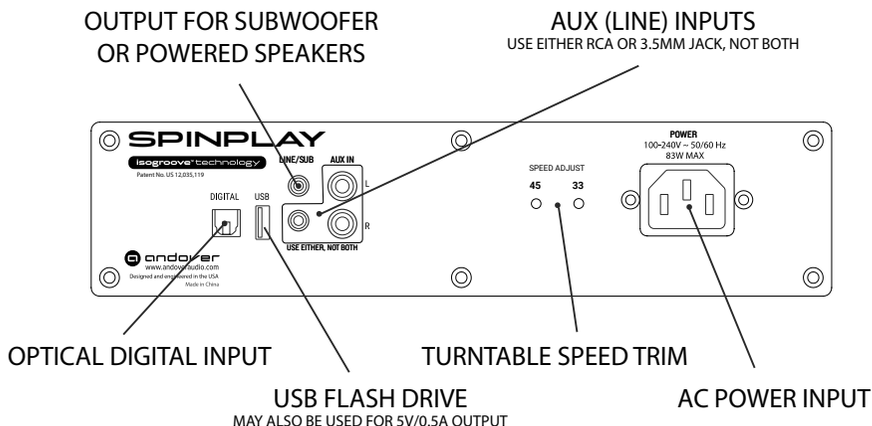
Specific Placement Guidelines

- **Corner Placement:** If placing SpinPlay in a corner, angle it 45 degrees so the side speakers are unobstructed.
- **Clearance:** Allow at least 12 inches (30.5 cm) of open space on each side.
- **Surface Stability:** Place SpinPlay on a solid, rigid surface such as a sturdy table or component rack.
- **Avoid:** Soft pads, carpet, foam, or vibration isolators. These can cause acoustic feedback or negatively impact performance.
- **Avoid Bookshelves or Enclosures:** Closed spaces can muffle the sound and restrict sound dispersion.

Bouncy Floors Warning:

In homes with springy or unstable floors, stylus skipping may occur during vinyl playback. Installing a wall-mounted turntable shelf to support SpinPlay can resolve this issue.

Quick Setup - Rear Panel Connections



POWER INPUT

Connect the included AC power cable to this input. SpinPlay supports a wide range of voltages: 100–240V AC, 50/60 Hz. For use outside the U.S. and Canada, a plug adapter may be required to match your local outlet standard.

AUX IN

Use this input to connect any line-level audio source, such as a CD player or streaming audio device. SpinPlay provides both RCA jacks and a 3.5mm mini-jack input, which are connected in parallel. Use whichever is more convenient for your setup; only one should be used at a time for best performance.

DIGITAL IN (OPTICAL)

Connect a device with optical digital output here, such as a TV, CD player, computer, or Songbird Streamer. This input supports high resolution digital audio signals up to 24-bit/96kHz.

USB

Use this port to connect a USB flash drive and play MP3, WMA, or WAV music files. You can also use it to charge your smartphone or power a low-power audio device, such as a streaming accessory.

LINE / SUB OUTPUT

This output allows connection to a subwoofer, powered speakers, or an external amplifier. The internal speakers can be turned ON or OFF via the front panel or remote control, depending on your listening preference.

SPEED TRIM

Turntable speed is factory-calibrated to within $\pm 1\%$. Over time, minor drift may occur. You can fine-tune the speed using a small screwdriver and a strobe disc or a smartphone app to measure and confirm the turntable's actual speed.

Connecting Other Audio Sources

SpinPlay is compatible with a wide range of audio sources. How you connect your device will depend on the type of output your source provides.

Digital Sources

Connect devices with TOSLINK optical output (such as a TV, Songbird Music Streamer, or compatible CD player) to the DIGITAL IN port.

This input supports high-resolution digital audio up to 24-bit/96kHz.

Analog Sources

For devices without digital output, such as CD players, cassette decks, or analog streamers, use the AUX IN connection.

You may choose either the dual RCA jacks or the 3.5mm mini-jack, depending on your source device's output. *Do not* use both AUX inputs at the same time.

USB Flash Drive

To play digital audio files from a USB drive, simply plug the drive into the USB port.

Supported file formats: MP3, WMA, and WAV.

Note: Files must be stored in the root directory of the drive.

Folder navigation is not supported.

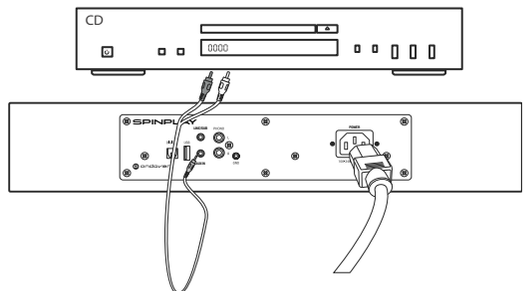
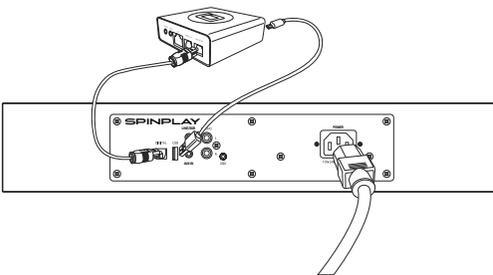
Connecting a Digital source

Streamers, CD Players, TV's with TOSLINK optical digital output

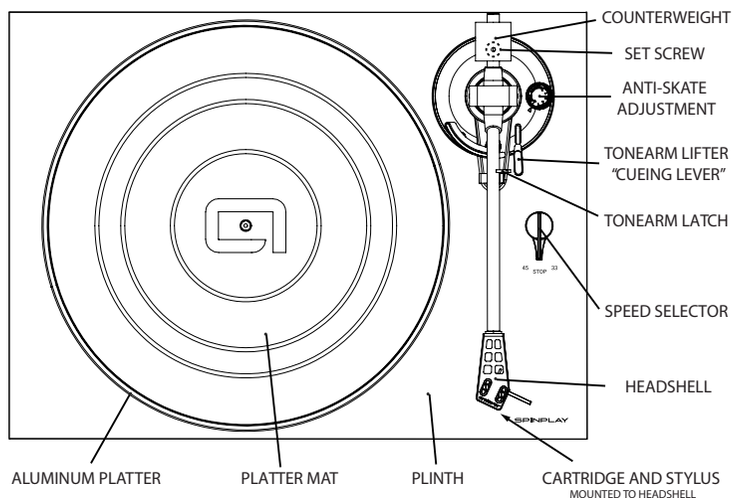
Connecting an Analog source

CD Players, Cassette Decks, etc.

The Red/White RCA jacks and 3.5mm mini-jack are interchangeable.



Understanding Your Turntable



Counterweight - The Counterweight sets the tracking force and is preset at the factory. It will not require adjustment unless you change the cartridge to a different model. See Modifications and Upgrades later in the manual.

Anti-Skate - Set this to "3" for the pre-installed cartridge.

Tonearm Lifter - Use this lever to gently raise and lower the stylus to the record.

Tonearm Latch - Slide the latch to the right to release the tonearm for play.

IMPORTANT: Always secure (latch) the tonearm before transporting or moving your unit to prevent damage.

Speed Selector - Set to the speed of your record. SpinPlay does not have provision to play older 78RPM records.

Headshell, Cartridge and Stylus - The cartridge and stylus are mounted to the underside of the headshell, and are pre-calibrated at the factory. You may change cartridges if you wish. See Modifications and Upgrades on Page 16 of this manual.

Platter and Mat - The aluminum platter and anti-resonant mat help stabilize speed and reduce resonance. The edge of the mat may be lifted to reveal access holes to view or reattach the drive belt if necessary.

Plinth - The MDF Plinth provides a stable platform for solid performance.

Playing Records

1. Carefully remove the clear plastic stylus protector if it is still in place.
2. Choose 33 or 45 RPM, depending on the record you will be playing.
3. Release the tonearm latch to free the tonearm from its rest position.
4. Cue the Record

Use the cueing lever to raise the tonearm. Gently move the stylus over the lead-in groove of the record.

The platter will automatically begin spinning when the tonearm is moved into the playing position.

Note: The first time you do this in a listening session, when SpinPlay is in standby mode, there will be a delay of about five seconds due to startup procedure. Subsequent responses will be instantaneous.

5. Lower the Tonearm

Slowly lower the cueing lever. The stylus will gently drop onto the record surface and playback will begin.

End of Play

When the stylus reaches the end of the record, the platter will stop spinning and the audio will mute.

At the end of a record, it's safe to leave the stylus resting on the lead-out groove. Avoid leaving it on the music groove when stopped, as this may deform the record over time, resulting in a "click" or "pop" on subsequent playback.

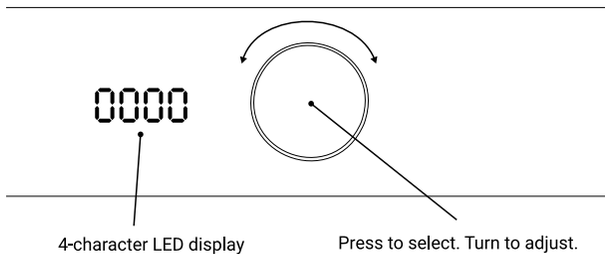
SpinPlay will enter Standby mode after two minutes if it is left idle in Phono mode.

Basic Operation - Front Panel

SpinPlay may be operated from either the front panel or the remote.

The central knob performs all functions except enabling/disabling the high-pass filter for subwoofer use.

- Pressing or turning the knob will select the next function. Turning the knob will adjust the value of the selected function which will be shown on the LED display.
- The displayed selection will be activated three seconds after any adjustment. Press the knob again to illuminate the display.
- Volume adjustment occurs instantly without the three-second delay.



To turn the unit ON/OFF: Press or turn the central control knob. After a slight delay, the LED display behind the grille will illuminate to indicate the unit is **“ON”** and will then display the active input. Press and hold the knob for three seconds to turn the unit **“OFF”**. Moving the tonearm to the playing position will also turn SpinPlay ON.

Once on, the display will show the source, typically **“Ph”** (Phono). Turning the knob will adjust volume.

Input Selection: Press the knob and the displayed input will flash. Rotate the knob to scroll through the different inputs. Release the knob; that input will auto-select in a few seconds.

Inputs include:

PH - Phono

LINE - Also known as **AUX**. Input for line-level sources such as a CD player, Cassette player, Radio tuner, or Turntable equipped with a preamp.

BT - Wireless reception of Bluetooth sources

OPT - Digital sources such as a Songbird streamer, CD player, or TV with optical digital output.

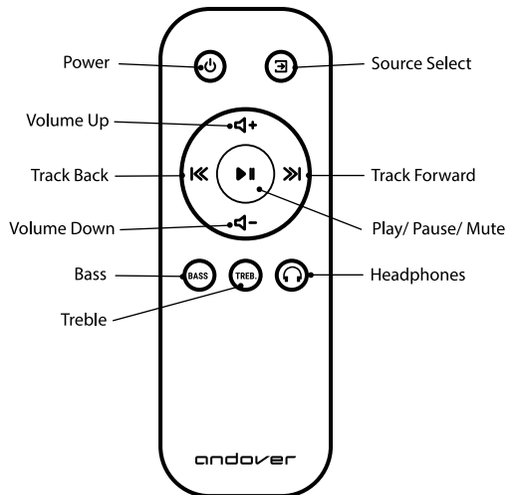
USB - File playback from a flash drive. (This choice will not appear if no flash drive is present.)

Basic Operation - Remote Control

To turn SpinPlay ON, press the **POWER** button on the upper left. The LED display behind the grille will illuminate to indicate the unit is ON and its input status. Pressing this button again will turn the unit OFF.

To adjust volume, press the **VOLUME UP** or **VOLUME DOWN** buttons.

To select a new input, press the **SOURCE SELECT** button at the upper right. Each press of this button will select the next available input, which will be shown on the LED Display.



BASS and TREBLE: Press BASS or TREB. to adjust tone. Use Volume Up/Down to boost or reduce. '00' = neutral."

The **HEADPHONE** button will select "SPON" to play the built-in speakers or "NOSP" to turn the built-in speakers off for private listening. Press and hold this button for more than three seconds to enter pairing mode to connect Bluetooth headphones.

The **TRACK BACK**, **TRACK FORWARD**, and **PLAY/PAUSE** buttons are used with Bluetooth or Flash Drive sources to control their playback.

For USB flash drive playback, all music files must be in the root directory of the drive. There is no menu navigation for folders.

Operating Advanced features from the unit

Advanced features are easiest to access from the remote. They are also accessible directly on the unit for those times the remote may not be available.

Press the knob to operate any advanced features directly. The display will flash.

Press again when the display is still flashing to select the next feature in the menu.

Turn the knob to adjust each feature, or press to jump to the next feature in the following order.

1. **Speaker ON/OFF:** Turns the built-in speakers OFF for headphone listening. "SPON" = Speakers ON, "NOSP" = Speakers OFF
2. **Bass Adjustment:** "b 00" with range from 10 to -10 in 2dB steps. "00" represents unaltered natural response.
3. **Treble Adjustment:** "t 00" with range from 10 to -10 in 2dB steps.
4. **Headphone Pairing:** "hP-P" To pair with BT headphones or remote speakers. The display will flash when attempting to pair. Once paired the display will glow steadily. If hP-P is not flashing, it indicates that it is already actively paired with another device. You must unpair that other device by turning it off before you can pair to a new device.

Double-clicking the knob when the source is displayed and not flashing is a shortcut to hP-P.

Operating Advanced features from the remote

See the Remote Control description on the previous page for most functions. The **High-Pass Filter** function is accessible only from the remote.

- When a subwoofer is used with your SpinPlay, system performance is improved by activating the High-Pass Filter (HPF) feature. This cuts the bass to the built-in speakers, letting the Subwoofer handle this range alone. As a result, the system will play louder with less distortion.
- Activating the HPF when no subwoofer is used will result in weak bass. If you suddenly notice bass has reduced, the HPF may have been inadvertently become activated.

To activate the High-Pass Filter

1. Press and hold the **Bass** button on the remote control for longer than three seconds. When the display indicates "HP", the bass range below 100Hz is reduced on the built-in speakers.
2. To restore **Full Range** operation when no subwoofer is used, press the **Bass** button for three seconds again until the display reads "Fr".

To Pair Bluetooth Source Devices

When **BT** input is selected, SpinPlay will enter discovery mode automatically, as indicated by a flashing “**bt**” indication on the LED display.

1. Enter the Bluetooth menu on your phone or other device and select SpinPlay. Once the device indicates it’s “connected” SpinPlay will emit a beep, and the “**bt**” indication will stop flashing. You are now ready to play.
2. When “**bt**” is selected again, the unit will try to reconnect to any paired device within range.

NOTE: If you wish to connect to a different device, you must first “disconnect” or “forget” the pairing at the source device to free SpinPlay to search for a new connection.

To Pair Bluetooth Headphones or Speakers

1. When using any input, double-click the knob, or press and hold the headphone button on the remote for 3-seconds. The display will indicate Headphone Pairing mode by flashing “**hP-P**”.
2. Place your headphones or other Bluetooth device into pairing mode. Once paired, the LED display will stop flashing.

NOTE: Bluetooth transmission has an inherent latency that may cause an echo effect when using the built-in speakers and additional speakers simultaneously.

If your BT device does not connect to SpinPlay, it is most likely due to an unknown Bluetooth receiver within range that is pairing with your SpinPlay instead. Make sure any unintended Bluetooth receivers are turned off and try again.

If the “**hP-P**” indicator stops flashing before pairing with your headphones, there is another Bluetooth receiver in range.

Transporting your SpinPlay

With its optional **SpinPlay Go Bag** accessory, SpinPlay is easily transportable to and from multiple locations such as a college Dorm, Vacation Home, Camper or RV, Air BnB, or wherever you might want great sound.

NOTE: SpinPlay is NOT a “portable” in the traditional sense, and is not intended for outdoor use. It does not run on battery power and has appropriate weight and solid construction necessary to provide uncompromised sound and stability.

When the SpinPlay Go Bag is used, SpinPlay may be transported safely from place to place. It should be treated as you would a laptop, as a carry-on in airline or rail travel. It should *never* be checked as baggage and should stay with you as much as possible. SpinPlay will fit in airline overhead compartments or under seats in full-size commercial airliners.

When transporting your SpinPlay:

Never leave a record on the platter. Use the zippered compartment on the top of the SpinPlay Go Bag.

Never leave anything loose under the dust cover. Make sure any loose items are in one of the zippered pouches of the bag.

Always lock the tonearm onto the tonearm rest. You may use a twist tie for additional security if the latch should loosen or break over time.

For additional security, we recommend raising the cueing lever and installing the clear plastic stylus guard whenever possible.

If you must check or ship your unit, we recommend repacking in in the original carton and internal packaging.

Common Modifications and Upgrades

One of the joys of vinyl record collecting is the ability to tune and customize your setup. SpinPlay offers several simple upgrades to enhance your listening experience.

Changing Your Cartridge

Upgrading your cartridge or stylus is one of the most effective improvements you can make.

- **Mounting Standard:** SpinPlay uses the industry-standard 1/2" mount, compatible with nearly all magnetic cartridges.
- **Moving Coil Support:** Works with High-Output MC cartridges.
- Not compatible with Low-Output MC cartridges.

Tip: For cartridge advice and recommendations, visit andoveraudio.com/support.

Adjusting Tracking Force

When installing a new cartridge, or if tracking seems off, you'll need to rebalance the tonearm. This may be accomplished in two ways.

Option 1: Using a Tracking Force Gauge (not included; available separately)

1. Loosen the set screw in the counterweight.
2. Slide the weight until the desired tracking force is reached.
3. Retighten the set screw.

Option 2: Adjustable Calibrated Counterweight (optional accessory)

- Available from the Andover Parts Department.
- Allows easy adjustment without an external gauge.
- Required for heavier cartridges (over 6g).

Caution: This counterweight does not lock in place. Always remove it before transporting SpinPlay.

Turntable Mat Options

Experimenting with platter mats is a popular way to tune the sound. Materials such as cork, leather, acrylic, or brass each provide a unique character.

SpinPlay includes a factory-installed silicone rubber mat, secured with double-sided tape so it stays in place during transport.

To Replace the Mat:

1. Gently peel off the rubber mat.
2. Place your new mat directly on the aluminum platter.
3. Before transporting SpinPlay, remove the mat and store it under the unit inside the carrying bag. The original rubber mat does not need to be removed if it is still adhered to the platter.

Tip: Try different mats to discover your favorite sonic signature.

One-Year / Two-Year Warranty

Andover Audio warrants our products against manufacturing defects and workmanship to the initial purchaser for a period of one (1) year from the date of delivery to customer. By registering your item at: register@andoveraudio.com, or by using the QR code below, we will extend the warranty period to two (2) years at no additional cost. This warranty covers both parts and labor for the warranty period. Andover Audio will repair or replace the unit as necessary to restore proper operation.

The warranty excludes physical damage caused by accident or abuse outside of our control, or if the unit is damaged due to incorrect packing.

Please see the separate Warranty document included with your system for additional details and instructions on returns and service.

If your unit was purchased from an authorized dealer, not directly from Andover, contact them first. They may have different policies for returns and may also be able to resolve some issues without requiring a return.

Service

Should you encounter a problem that you are unable to solve, please contact customer service at: www.andoveraudio.com/support, or the dealer that sold you your unit. If you must return your unit for any reason, it must be safely packed and shipped in its original carton and packing material. Damage that is the result of improper packaging is not covered by the warranty.

Product Cleaning

Use a soft dry cloth, or compressed air. Vinyl surfaces of SpinPlay may be cleaned using a mild surface cleaner or a damp cloth. Do not use harsh or chlorine based cleaner anywhere on the product. Only clean the exterior of the product.



WARRANTY REGISTRATION

Specifications

Description: Integrated Powered Loudspeaker system with Phono Preamp and Bluetooth compatible wireless Transmitter and Receiver.

SPINPLAY	
Turntable	Belt Drive with end-of-record Auto-Stop
Motor	Electronically governed DC
Tonearm	8.9" Statically balanced aluminum
Platter	12" cast-aluminum with damped silicone mat
Anti-Skating	Yes, adjustable
Phono Cartridge	Audio Technica AT3600L
Tracking Force	Preset @ 3g, manually adjustable. 2.5 - 3.5g recommended
Stylus	.6 Mil Conical
Replacement Styli	AT N3600LC (Conical), AT N3600LE (Elliptical)
Inputs	Phono (internal), Line (Aux), Optical Digital, Bluetooth, USB Flash Drive
Line Input Impedance	10kOhm
Optical Input Resolution	up to 24Bit/96kHz
USB File Format	MP3, WMA, WAV
Headphone Output	120mW @ 16 Ohms
Line Output	2V RMS
USB Power	5VDC/300MA
Power Input	100-250V AC / 50-60Hz / 1.5A
Amplifier Type	Dual Direct Drive Class-D
Tweeters	Two 3/4" silk dome
Woofers	Two 1.75" x 4" oval
Woofers Amplifier Power	20W/Ch. (40Hz - 2.5kHz)
Tweeter Amplifier Power	15W/Ch. (2.5kHz - 20kHz)
Enclosure Type	Reflex Vented braced MDF
Frequency Range	60Hz - 20kHz
Dimensions W x H x D (inch)	18" x 13.5" x 6.75"
Dimensions W x H x D (mm)	458mm x 343mm x 172mm
Weight	20.5Lb / 9.3kG

Andover Audio subscribes to a program of continuous improvement. As a result, some product features and characteristics may change without prior notice.

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