

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [DIGITNOW](#) /

› [DIGITNOW Belt Drive Turntable Instruction Manual](#)

DIGITNOW B0FM8518W5

DIGITNOW Belt Drive Turntable Instruction Manual

Model: B0FM8518W5

INTRODUCTION

This record player features a simple and retro design style, offering an antique look with a warm and elegant feel. It includes a built-in phono equalizer amplifier, supporting both phono and line outputs. The turntable is equipped with a high-quality magnetic stylus and an adjustable gravity device. It supports switchable 33 / 45 RPM speeds and offers high manual operability. Connect this turntable to your computer via USB to record and save your vinyl records. It also features Bluetooth output for connecting to Bluetooth speakers or active speakers.

WHAT'S IN THE BOX

- Wooden Turntable Converter
- Power adapter
- Dust cover
- Tonearm counterweight
- Anti-skating weight
- Platter (drive belt included)
- 45 RPM adapter
- Vinyl anti-slip mat
- Cartridge alignment protractor
- USB cable
- User manual

SETUP

Follow these steps to correctly set up your DIGITNOW Belt Drive Turntable:

1. **Unpacking:** Carefully remove all components from the packaging. Ensure all protective materials are removed from the turntable and its parts.
2. **Platter Installation:** Place the platter onto the turntable spindle. Locate the drive belt (usually pre-installed on the underside of the platter or included separately). Using the provided red ribbon or tool, loop the drive belt around the motor pulley. Rotate the platter manually about 10 times to ensure the belt is properly seated.

3. **Tonearm Assembly:** Remove any foam or twist ties securing the tonearm. Attach the counterweight to the rear of the tonearm.
4. **Dust Cover:** Carefully slide the dust cover into the hinges at the back of the turntable.
5. **Power Connection:** Connect the power adapter to the DC IN 12V port on the back of the turntable and plug it into a power outlet.



Image: The DIGITNOW Belt Drive Turntable with its dust cover open, showcasing the platter, tonearm, and control knobs.

Video: A step-by-step guide demonstrating the installation process for the DIGITNOW Belt Drive Turntable, including platter and belt setup.

OPERATING THE TURNTABLE

1. **Power On:** Flip the power switch to the 'ON' position.
2. **Select Speed:** Choose the appropriate speed (33 or 45 RPM) using the speed button on the turntable, matching your vinyl record.
3. **Place Record:** Carefully place your vinyl record on the platter. If playing a 45 RPM record with a large center hole, use the provided 45 RPM adapter.
4. **Lower Tonearm:** Gently lift the tonearm using the cueing lever. Position the tonearm over the desired track on the record. Slowly lower the cueing lever to allow the stylus to descend onto the record groove.

5. **Playback:** Music will begin to play.
6. **Stop Playback:** To stop playback, lift the tonearm using the cueing lever and return it to its rest position. Press the 'STOP' button.



Image: A close-up view of the turntable's control buttons, showing the 33/45 RPM speed selector and the Start/Stop buttons for easy operation.

Video: An overview of the DIGITNOW Belt Drive Turntable in operation, demonstrating how to play a vinyl record and its basic functions.

BLUETOOTH CONNECTIVITY

The turntable features a wireless Bluetooth output connection, compatible with various Bluetooth protocols. This allows you to pair it with Bluetooth speakers or headphones for a cable-free listening experience.

1. **Activate Bluetooth:** Ensure the turntable is powered on. Press the Bluetooth button on the back of the unit to activate Bluetooth pairing mode. The Bluetooth indicator light will flash.
2. **Pair Device:** Put your Bluetooth speaker or headphones into pairing mode. Select the DIGITNOW turntable from the list of available devices on your speaker/headphones.
3. **Connected:** Once successfully paired, the Bluetooth indicator light on the turntable will become solid. You can now enjoy your vinyl records wirelessly.

WIRELESS BLUETOOTH OUT CONNECTIVITY

Compatible with Bluetooth protocol HFPV1.5,A2DPV1.2, AVRCPV1.4, HSP1.2, GAVDP1.2, IOP



Image: The DIGITNOW turntable positioned on a wooden cabinet, wirelessly connected to a portable Bluetooth speaker, illustrating its wireless audio output capability.

USB DIGITAL OUTPUT

Digitize your precious vinyl records by connecting the turntable to your computer via USB. This feature allows you to record and save your favorite tracks to your PC.

- 1. Connect to PC:** Use the provided USB cable to connect the turntable's USB-PC port to your computer.
- 2. Software:** Use audio recording software (e.g., Audacity) on your computer to capture the audio from the turntable.
- 3. Record:** Follow the instructions of your chosen software to begin recording. You can save your vinyl records to MP3 or WAV format.



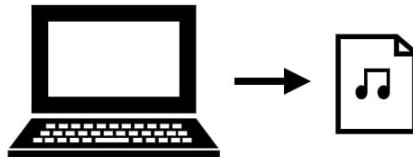
1 2 3 4



1

RCA JACKS

Connect with active/power speakers



2

PHONO/LINE OUT SWITCH

Output analog line-level signals



3

USB PORT FOR PC LINK

Convert Vinyl to mp3 / WAV format via Audacity



4

WIRELESS OUTPUT CONNECTIVITY

Pair with wireless speaker

Image: A detailed view of the turntable's rear panel, highlighting the RCA jacks, Phono/Line out switch, USB port for PC link, and wireless output connectivity.

ADJUSTABLE COUNTERWEIGHT AND ANTI-SKATING

The turntable is designed with an adjustable counterweight and an advanced anti-skating system to ensure precise playback and protect your records.

- Counterweight Adjustment:** The adjustable gravity function allows you to balance the tonearm and set the stylus weight for precise playback. Refer to the user manual for the recommended tracking force (e.g., 3.5g for the AT3600L cartridge).
- Anti-Skating Adjustment:** The advanced anti-skid system protects the record from damage and ensures the stylus moves smoothly, deeply into the groove, and delicately protects the record. Adjust the anti-skating dial to match the tracking force.
- Magnetic Stylus:** Equipped with an Audio Technica AT3600L moving magnetic phono cartridge, designed for rich sound and excellent clarity, accurately tracking record grooves for a high-fidelity audio experience.

Adjustable Counterweight with Anti-Skating Fishing Line

AT3600 Cartridge Stylus for Rich and
Immersive Listening Experience

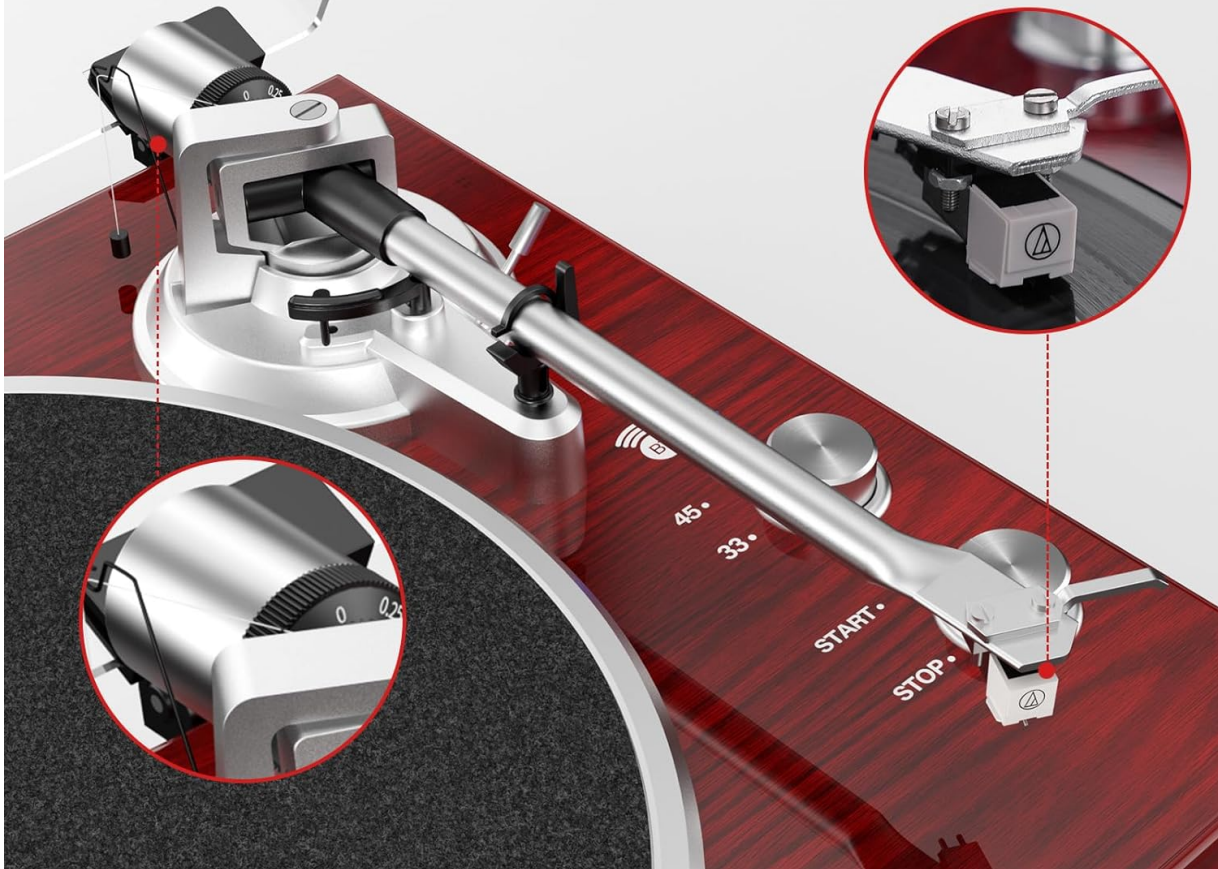


Image: A close-up of the turntable's tonearm, showing the adjustable counterweight and the anti-skating fishing line, crucial for precise tracking and record protection.

FOR ALL VINYL RECORD LOVERS YOU DESERVE

Built with craftsmanship and high quality AT3600 cartridge, deliver pure sound performance



Image: A detailed view of the high-quality magnetic stylus needle, highlighting its design for accurate tracking and pure sound performance.

MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your turntable.

- **Cleaning:** Regularly wipe the dust cover and turntable plinth with a soft, dry, anti-static cloth. Avoid using harsh chemicals.
- **Stylus Care:** Gently clean the stylus using a soft brush designed for stylus cleaning, brushing from back to front. Replace the stylus when worn to prevent damage to your records.
- **Record Care:** Keep your records clean and free of dust. Store them vertically in their sleeves to prevent warping.

TROUBLESHOOTING

If you encounter any issues, refer to the following common troubleshooting tips:

- **No Sound:** Ensure the turntable is powered on and connected correctly to your speakers (via RCA or Bluetooth). Check the PHONO/LINE switch on the back is set appropriately for your amplifier.
- **Skipping:** Verify the tonearm's tracking force and anti-skating settings are correct. Ensure the record

is clean and free of dust or debris.

- **Speed Issues:** Confirm the correct speed (33 or 45 RPM) is selected for the record being played.
- **Bluetooth Pairing Failure:** Ensure the turntable is in pairing mode (flashing blue light) and your receiving device is also in pairing mode. Try restarting both devices.

SPECIFICATIONS

Feature	Detail
Product Dimensions	18.9 x 16.14 x 7 inches
Item Weight	12.47 pounds
Brand	DIGITNOW
Maximum Rotational Speed	45 RPM
Special Feature	Adjustable Counterweight Force and advanced anti-skating system
Material	Wood
Color	Red
Compatible Devices	Bluetooth Speakers/Active Speakers (Not compatible with passive speakers)

WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the contact details provided in your product packaging or visit the official DIGITNOW website. Keep your purchase receipt for warranty claims.