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MARLEY EM-JTo10 Wymieszaj to Lux





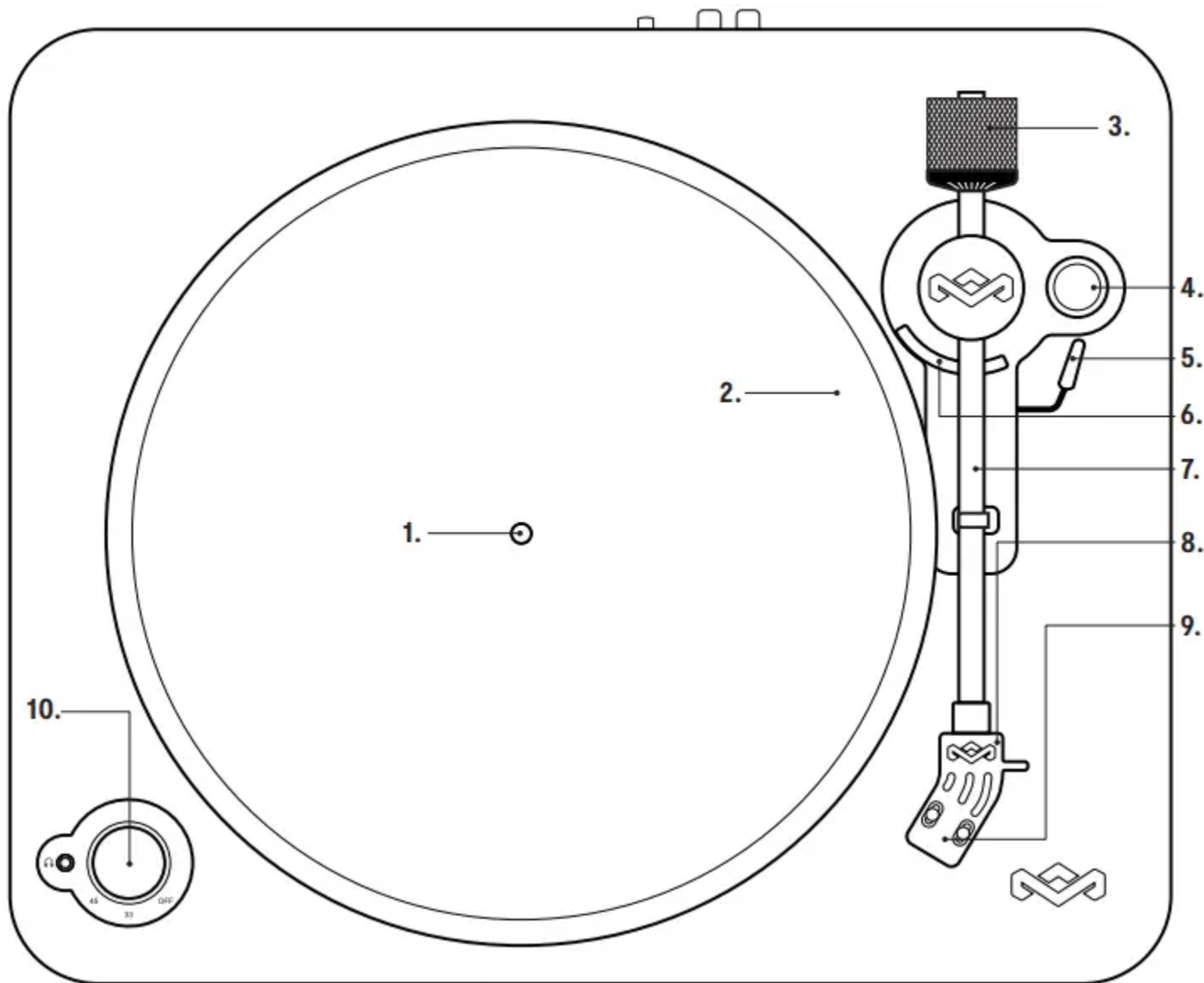
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 **UWAGA: PRZED UŻYCIEM PRZECZYTAJ SZYBKĄ INSTRUKCJĘ STARTU**

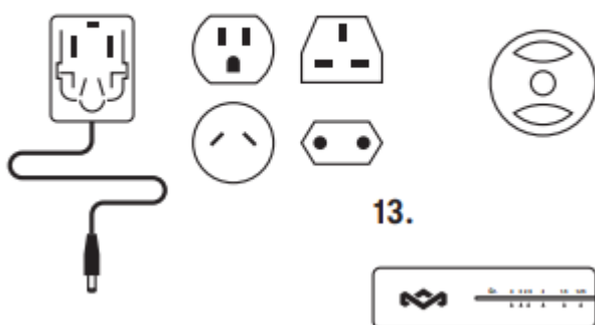
MAPA PRODUKTU

LEGENDA



11.

12.



13.

1. Wrzeciono

 **Instrukcje+**

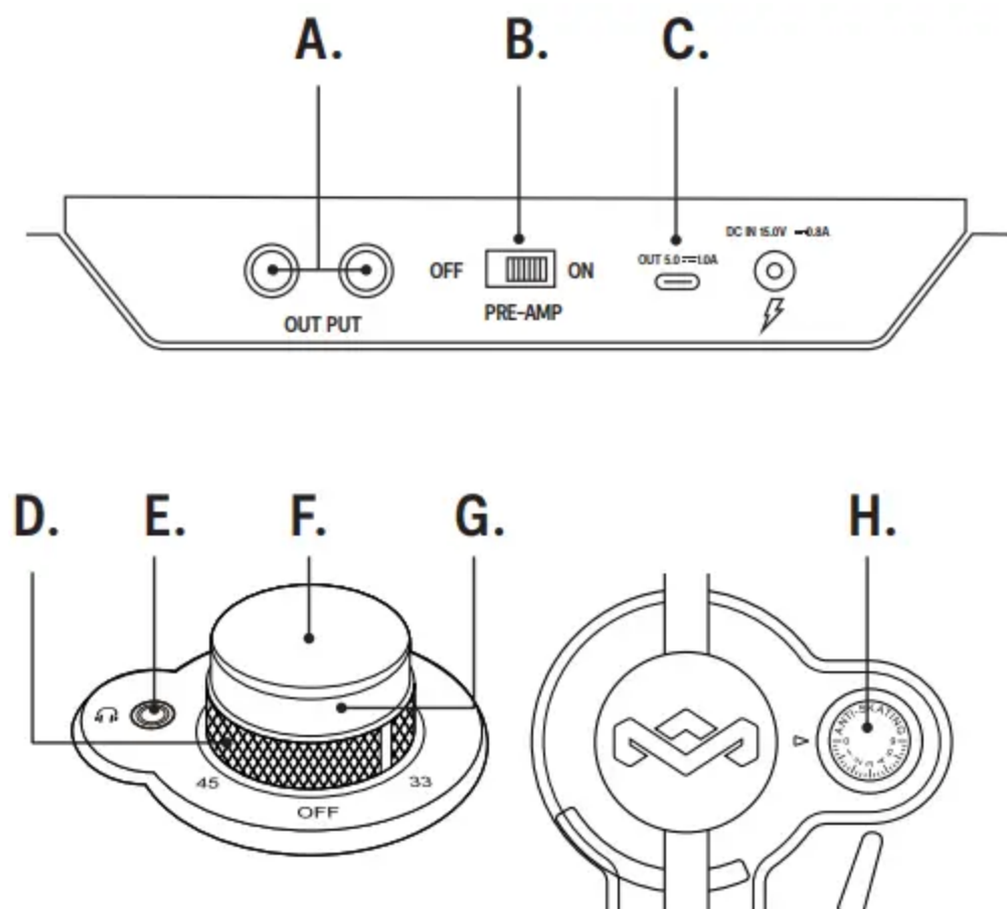
5. Poziom podnoszenia ramienia gramofonu

6. Uchwyt podłokietnika Tone

7. Ramię gramofonowe
8. Igła
9. Osłona igły
10. Przycisk wielofunkcyjny
11. Zasilacz z 4 wymiennymi wtyczkami
12. 45 Adapter
13. Wskaźnik nacisku igły

UKŁAD FUNKCJI

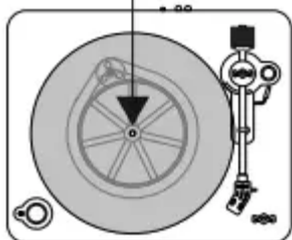
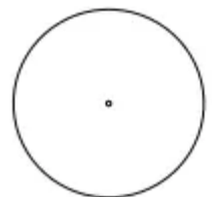
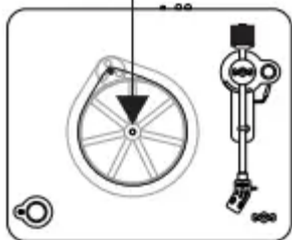
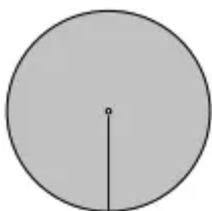
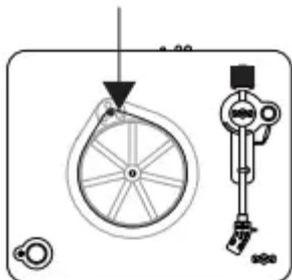
LEGENDA



- ⊗ **A.** Wyjście liniowe RCA
- B.** Przycisk przełącznika przedwzmacniacza
- C.** Wyjście USB-C
- D.** Pokrętko Off/33 /45
- E.** Gniazdo słuchawkowe
- F.** Przycisk Bluetooth®
- G.** Pokrętko -VOL +
- H.** Pokrętko Anti-skating

MONTAŻ PASKA NAPĘDOWEGO

Uwaga: Pasek napędowy jest fabrycznie zainstalowany. Jeśli jednak po otwarciu gramofonu nie widać paska wokół sub-talerza i silnika, należy ponownie zamontować pasek.

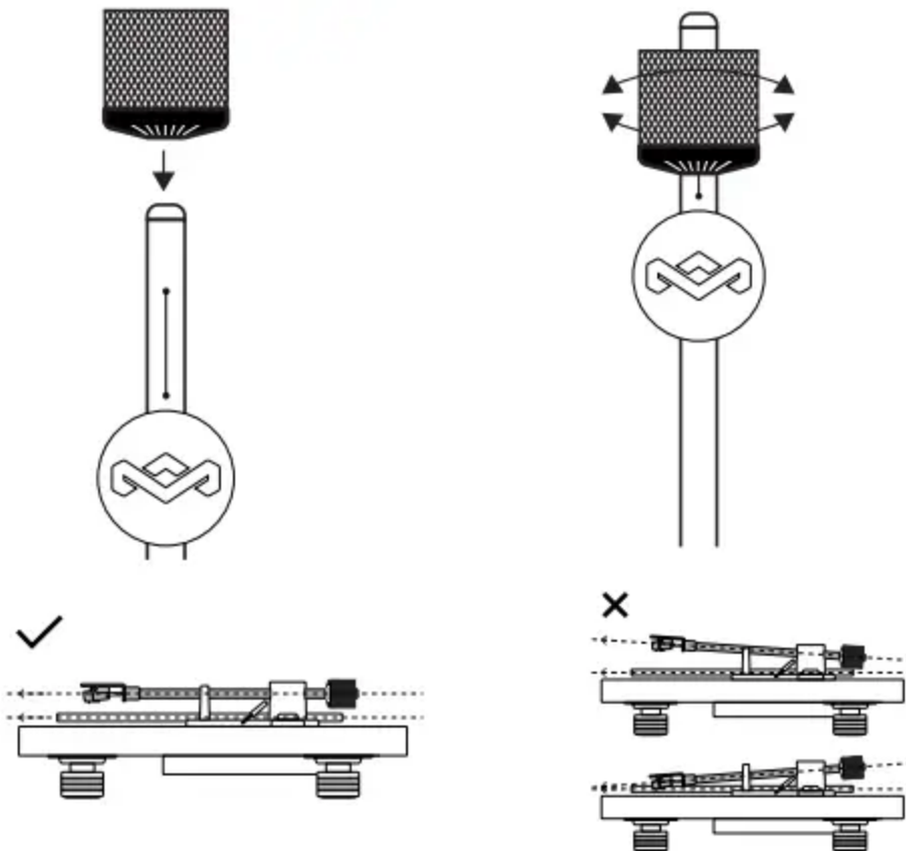


- Aby dopasować pasek, załóż pasek na silnik (to jest złoty wrzeciono), a następnie trzymając pasek napięty, rozciągnij go wokół sub-talerza. Po założeniu upewnij się, że pasek jest płaski i nie jest skręcony.
- Teraz umieść szklaną tacę na czarnym podtalerzu, wyrównując centralne otwory.
- Teraz umieść matę antypoślizgową na szklanym talerzu, ponownie wyrównując otwory środkowe. Talerz powinien być przymocowany do podstawy.

WYWAŻANIE RAMIENIA

Opcja 1 (bez wskaźnika nacisku igły):

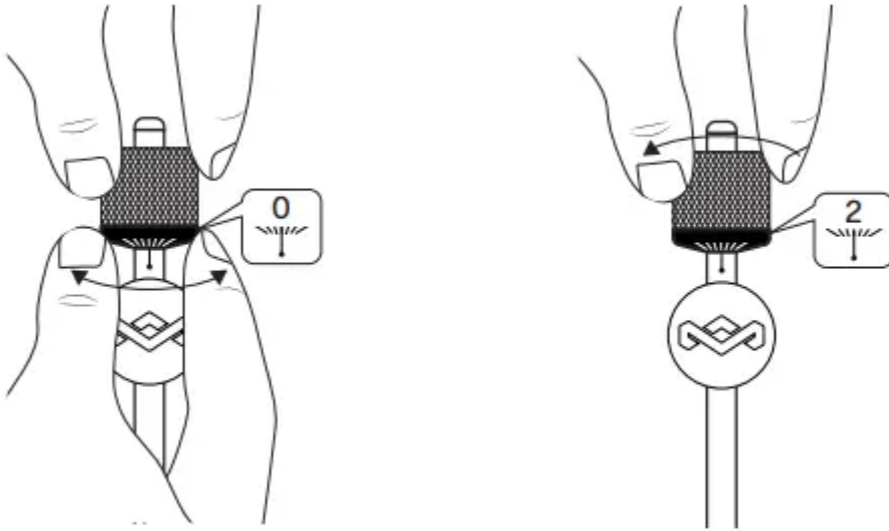
- Naciśnij ciężarek wyważający na ramieniu gramofonu, aż poczujesz kliknięcie.
- Przed próbą wyważenia ramienia należy zdjąć osłonę igły igły.
- Odłącz ramię gramofonu od podstawki i sprawdź, czy porusza się swobodnie.
- Obróć ciężarek wyważający w tę i z powrotem, aż ramię gramofonu będzie ustawione równoległe do talerza.



- Teraz umieść ramię z powrotem w jego podstawce i zaciśnij je, aby było bezpieczne. Teraz przytrzymaj ciężarek wyważający, aby nie mógł się poruszać, a drugą ręką obróć przednie pokrętło, aż znajdzie się na 0. Twoje ramię jest teraz wyzerowane.
- Now you need to add the correct tracking force for the stylus. You do this by now rotating the whole balance weight counter clock-wise until the correct weight is added. The correct tracking



force for this stylus = 1.5g – 2.5g (2.0g standard).

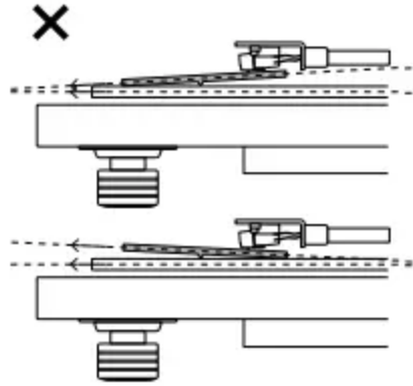
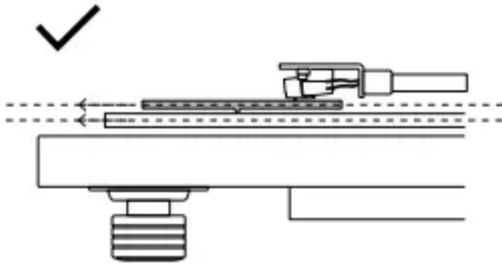
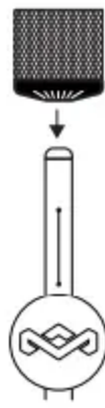
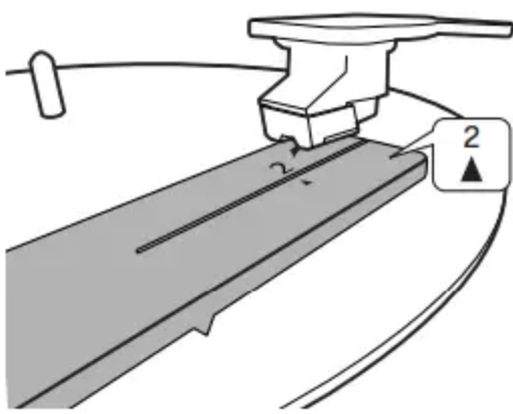


NOTE: Once finished, if not using the turntable to play a record, put the stylus needle cover back on to protect the stylus when not in use.

Option 2 (Using Stylus Pressure Gauge):

- Push the Balance Weight on the tone arm until you feel a click.
- Remove the stylus needle cover, before attempting to balance the tonearm.
- Unclip the tonearm and from its rest , and make sure it is floating freely.
- Place the stylus pressure gauge onto the platter.
- Place the stylus onto the 2-gram mark (recommended Tracking force for our stylus).
- Rotate the balance weight back and fourth until the pressure gauge is level. Ensure that the needle stays on the 2g mark.





ANTI-SKATING

Anti-skate applies a small outward force to the tonearm. This is to counteract the tendency of the arm to move inward (skate) toward the centre of the record, especially as the record approaches the centre of the record.

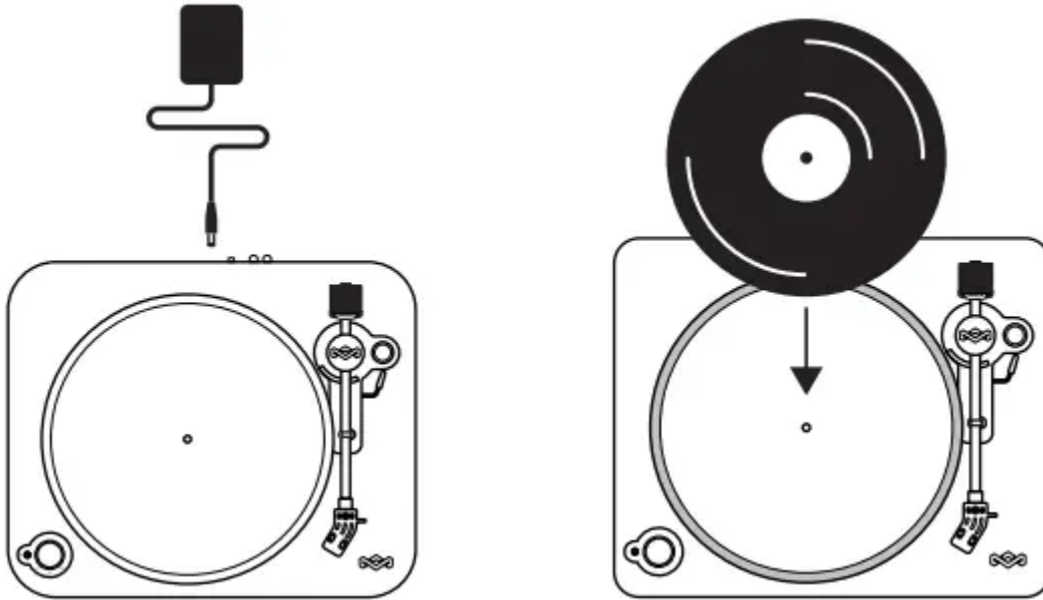
The Anti-Skate should match the tracking force added. So for our turntable, set to 2.

PLAYING A RECORD

1. Make sure the Stir It Up Lux is connected to the power adapter and a wall outlet, and the outlet is switched on.

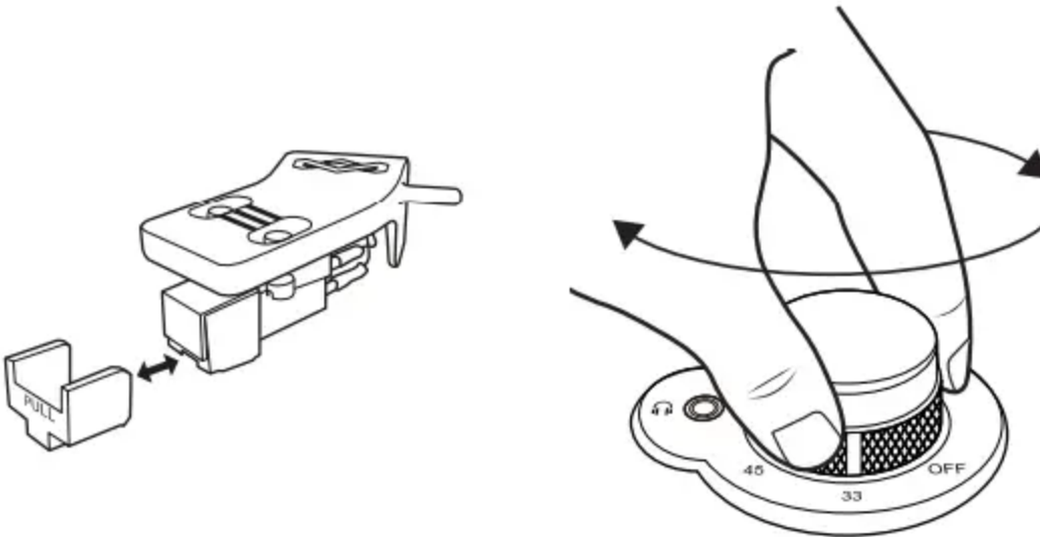


2. Put a vinyl on the turntable.



3. Make sure the stylus needle cover is removed.

4. Turn the RPM dial to the correct speed for the record. E.g. 45 / 33.

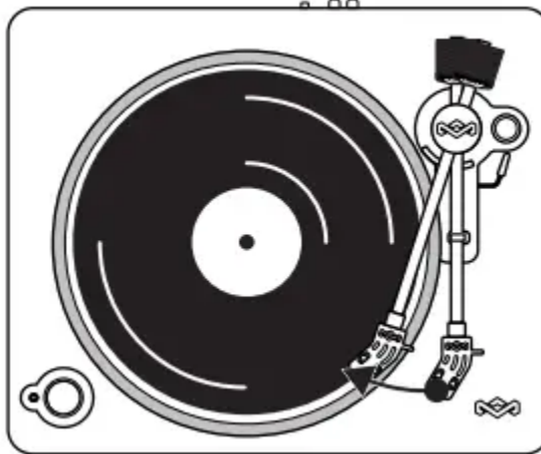
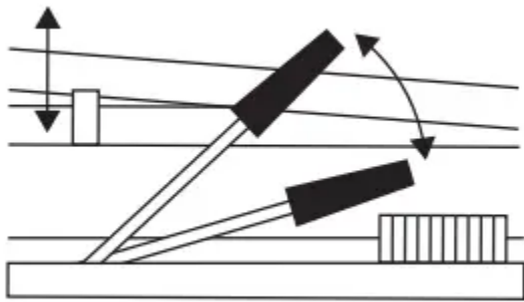


5. If wanting to play via Bluetooth – Please see the “Bluetooth Pairing” section and then come back here once connected to an output device. If wanting to play via Line out or Headphone out – please check their sections on how to connect the output device. And then come back here.

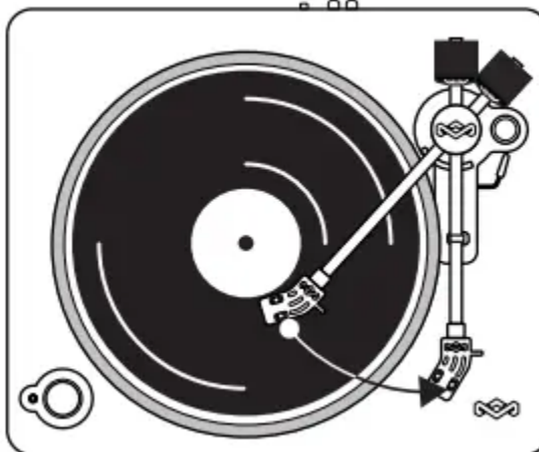
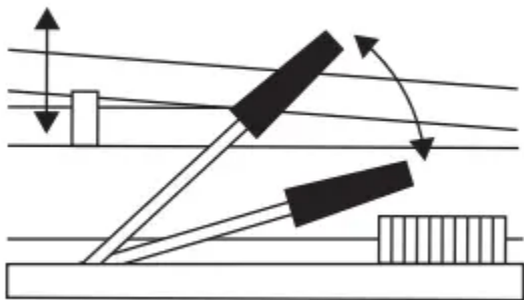
6. Lift the tonearm via the lift lever and move the tonearm head to the edge of the record.



7. Now lower the tonearm, by lowering the tone arm lift lever.



NOTE: The turntable platter will auto-start spinning once the tonearm is above the platter.



8. Once the record is finished, the turntable platter will auto stop. Lift the tonearm and place it on the tonearm rest. To listen to the B side of your record, flip the record and repeat the above from step 6.

NOTE: Once finished listening to a record, make sure the stylus needle cover is re-attached to protect the stylus.

Do not try to adjust the balance weight or anti-skate while playing a record, this could break the stylus needle and scratch the record.

Do not try to turn the turntable platter manually. Moving or jarring the turn – table without securing the tonearm, could result in damage to the tonearm.

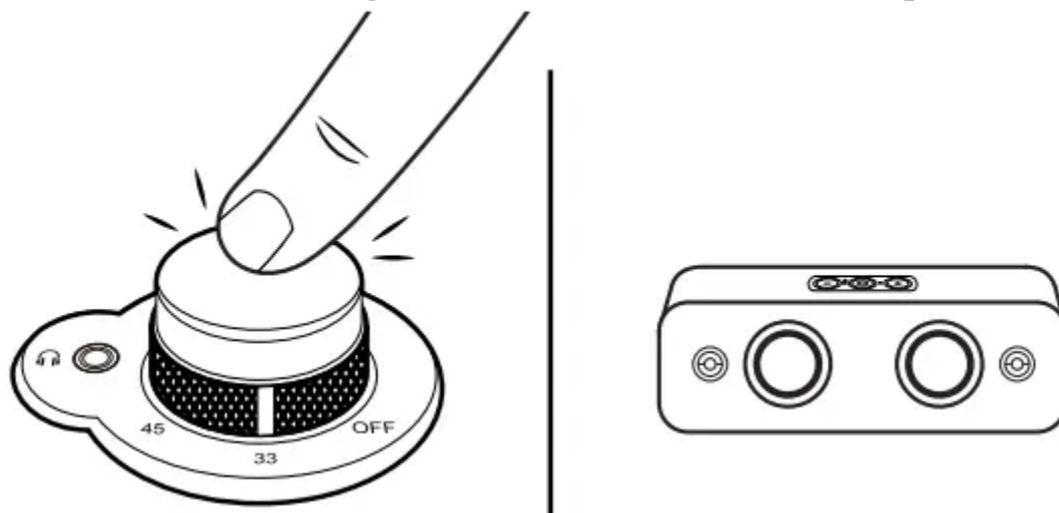
Re-secured the tone arm before transportation to protect the needle.

Remove the balance weight before transportation to prevent damage or breakage to the unit.

BLUETOOTH® PAIRING

- Power on the external Bluetooth® device first before turning on the BT function on the Turntable.
- Press the BT button on the turntable (MFB) to enable the unit to search the Bluetooth® device till BT indicator light becomes solid. This will indicated your devices are paired.

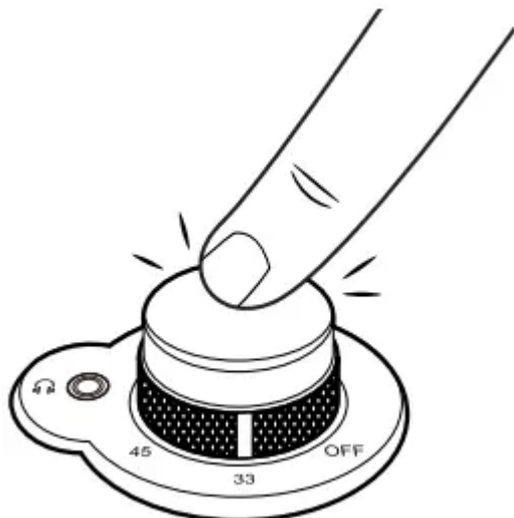
NOTE: If the Turntable does not pair with your Bluetooth® device within 30 seconds, press the Bluetooth® search button again on the turntable and it should pair.



- Blue LED light flash
- Blue LED light stable

DISCONNECT BLUETOOTH® PAIRING

Long press and hold the BT button till the BT indicator light turns off. Turntable will then disconnect from external device.

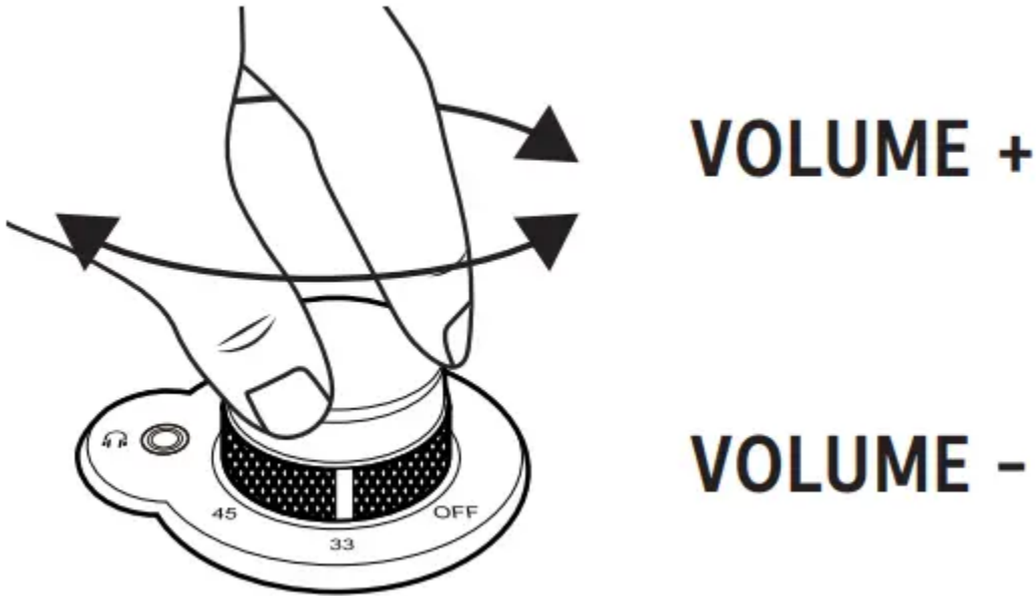


- Blue LED light will turn to Red. This indicates Bluetooth is off, but turntable still has power.

VOLUME CONTROL

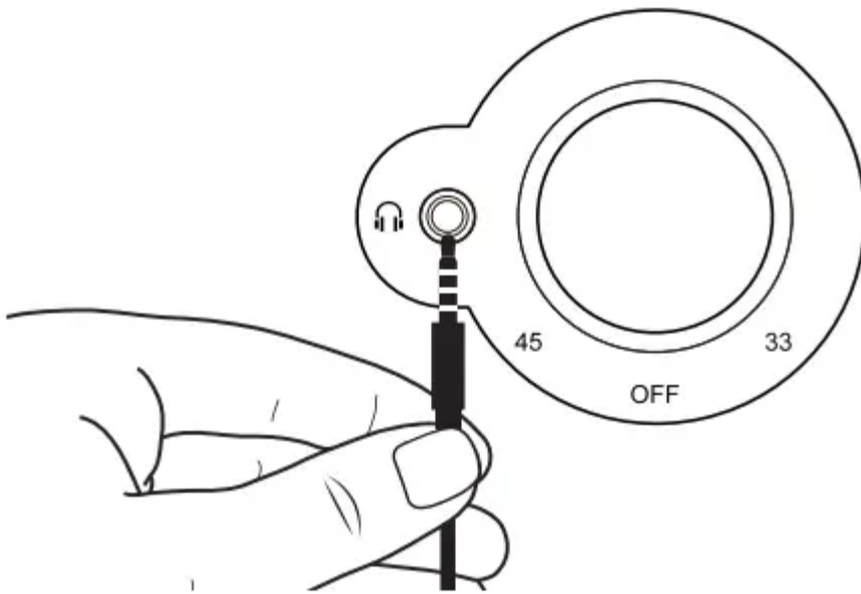
Increase Volume: Rotate the Volume Knob clockwise.

Decrease Volume: Rotate Volume Knob counter clockwise.



HEADPHONE OPERATION VIA HEADPHONE JACK

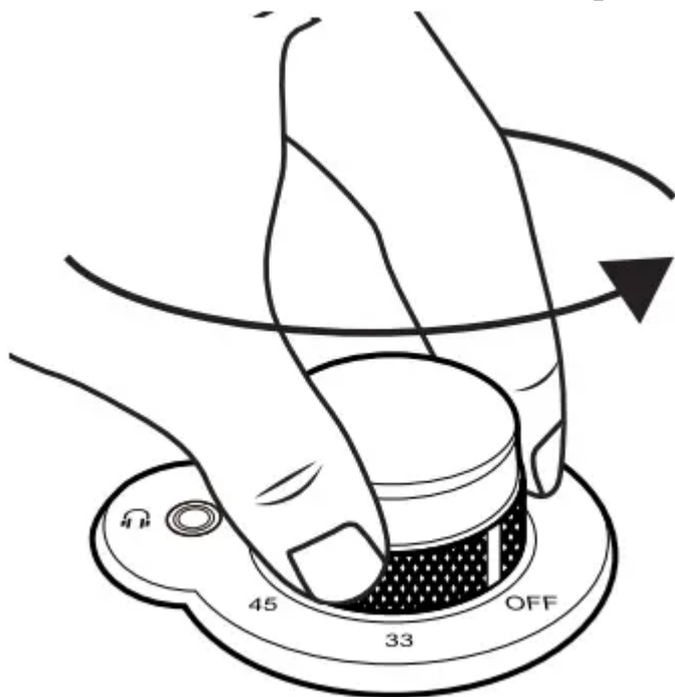
Connect a set of headphone (not included) in the headphone jack.



Note: Never put on the headphone till you have plugged in the headphone plug.

NON BLUETOOTH® CONNECTION SETUP

LED will also be solid RED when headphones are plugged in.



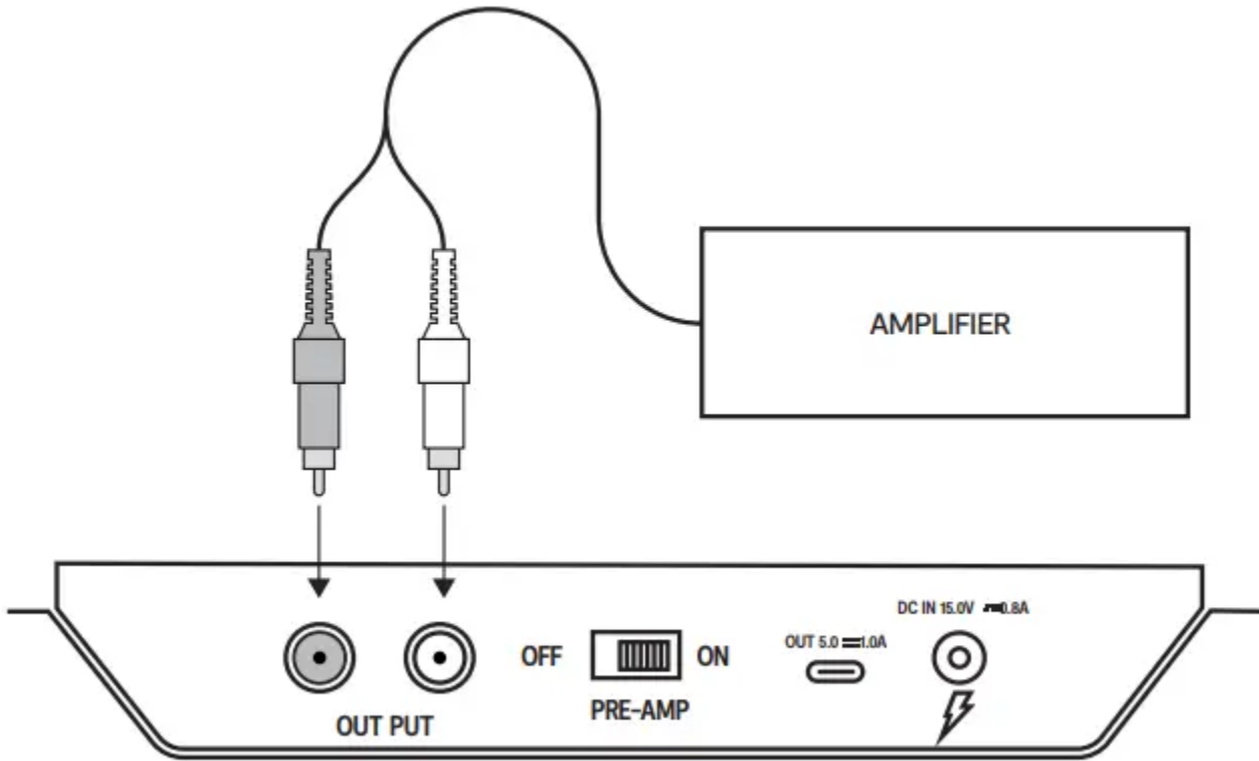
CAUTION: Switch off the power to all equipment before making connections. Read the instructions of each component you intend to use with this unit. Be sure to insert each plug securely. To prevent hum and noise, avoid bundling the signal interconnection cables together with the AC power cord.

LINE OUT OPERATION

1. Switch the PRE-AMP OFF/ON SWITCH to ON position.
2. Plug one end of the RCA cable (included) into the LINE OUT socket at the back of the unit. Be sure to match the color with the socket.
3. Plug the other end of the cable into the LINE IN socket of your home amplifier device.
4. Switch on the unit and the amplifier device you connected.



5. Adjust the volume on the amplifier device.



USB-C OUT PORT

You can use the USB-C out port to charge any of your devices from here. We can recommend charging a House of Marley Speaker from this to save on plug adaptorso.

Compliance Info

STIR IT UP LUX

READ ALL INSTRUCTIONS BEFORE USE AND SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment. 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.

FCC RF EXPOSURE STATEMENT:

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

CAUTION!

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. To Maintain compliance with the FCC's RF exposure guidelines, place the product at least 20cm from nearby persons.

ISED STATEMENT

This device complies with Innovation, Science, and Economic Development Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

1. this device may not cause interference, and
2. this device must accept any interference, including interference that may cause undesired operation of the device.

The device complies with RF exposure guidelines, users can obtain Canadian information on RF exposure and compliance.

 The device should be installed and operated with a minimum distance of 20cm between the radiator and your body.

This Class B digital apparatus complies with Canadian ICES-003.

The device is compliance with RF exposure guidelines, users can obtain Canadian information on RF exposure and compliance.



■ This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources.

Hereby, FKA Brands Ltd, declares that this radio equipment is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. A copy of the Declaration of Conformity can be obtained from www.thehouseofmarley.co.uk/declaration-of-conformity.



To prevent possible hearing damage, do not listen at high volume levels for long periods.

Full instruction and warranty details can be found at <http://www.thehouseofmarley.com/instructionbooks>



FKA Distributing Co., LLC / China : R-C-DMV-EM-JT010, EM-JT010
(Product name): Stir It Up LUX Turntable
(Model): EM-JT010
(Operation Frequency): Bluetooth (2402 – 2480 MHz)
(Radio Channel): 79channels for BDR/EDR
(Bluetooth Mode): BT 5.3
(Output Power): 3mW
(Antenna Gain): 0dB
(Modulation Type): GFSK、 $\pi/4$ -DQPSK
(Power Supply): 15 V

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⚙ Operating frequency band: 2402 – 2480MHz
CE Maximum radio-frequency power transmitted: 2.64dBm

DISTRIBUTED BY:
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MI 48390 USA

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FKA Brands Ltd, Ton bridge, TN110GP, UK.

Imported into the EU by
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14 Kingsley Close
Rowville, Victoria 3178

Distributed in New Zealand by
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IB-EMJTo10SB-1222-01



EM-JT010
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R 201-220575



	<p>RECYCLING This product bears the selective sorting symbol for Waste electrical and electronic equipment (WEEE). This means that this product must be handled pursuant to European directive 2012/19/EU in order to be recycled or dismantled to minimize its impact on the environment . User has the choice to give his product to a competent recycling organization or to the retailer when he buys a new electrical or electronic equipment</p>
	<p>This symbol indicates class II equipment</p>
	<p>This symbol indicates AC voltage</p>
	<p>This symbol indicates for indoor use only</p>
	<p>This symbol indicates DC voltage</p>
	<p>This symbol indicates energy efficiency marking.</p>
<p>The power adaptor plug is used as the disconnect device, The connected AC power outlet must be located near the equipment and be easily accessible.</p>	
<p>The marking information is located at the bottom of the apparatus.</p>	
<p>WARNING: Only the accessories (such as external power supply) provided by the manufacturer can be used with the product .</p>	
<p>Adapter Information Manufacturer : Shenzhen Aquilstar Technology Co, Ltd . Model: ASS A107 W-150080 Input: 100-240 V-50/60Hz 0.45A Output: 15.0V , 0.8A, 12W</p>	

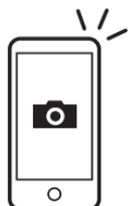
Customer Support

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Prawo do wizerunku i prawa do wizerunku.

Fifty-Six Hope Road Music Ltd. EM-JT010 Marley, logo Marley, Bob Marley i

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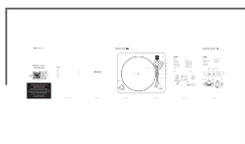
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 M A R L E Y

Dokumenty / Zasoby



[MARLEY EM-JT010 Stir It Up Lux \[pdf \]](#) Instrukcja obsługi

EM-JT010 Stir It Up Lux, EM-JT010, Stir It Up Lux, It Up Lux, Up Lux

Odniesienia

- [Instrukcja obsługi](#)

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