

# DENON®

## DP-400 TURNTABLE

# **Owner's Manual**







#### Front panel



Accessories	4
Features	5
Part names and functions	6
Front panel	6
Rear panel	8

Preparations

#### **Preparations**

Assembly	10
Mounting the turntable	11
Mounting the counterweight	12
Mounting the head shell with cartridge	12
Attaching the dust cover	13
Using the dust cover as a record stand	13
Adjustments	15
Adjusting the stylus pressure	15
Adjusting anti-skating	17

#### **Connections**

Playback and recording

Connections

Connecting devices that do not have a phono input	19
Connecting devices that have a phono input	20
Connecting the AC adapter	21

Tips

#### **Playback and recording**

Record playback	24
Record playback	24
Stopping playback	26
Using the automatic stop function	27

#### Tips

Contents	28
Troubleshooting	29
Power does not turn on/Power is turned off	30
The turntable does not spin	30
No sound comes out	31
Audio skips, scratches or is distorted	31
Howling is produced	32
The tone arm stops moving halfway	32

#### Appendix

Replacing the stylus	33
Specifications	34





Thank you for purchasing this Denon product. To ensure proper operation, please read this owner's manual carefully before using the product. After reading this manual, be sure to keep it for future reference.

#### Accessories

Check that the following parts are supplied with the product.

Quick Start Guide	Safety Instructions	AC adapter	AC adapter plugs (5 pieces)
Dust cover	Dust cover stand	Turntable	Turntable sheet
45 rpm adaptor	Head shell with cartridge	Counterweight	Audio cable



#### Front panel



#### **Features**

#### Modern design

Much like the PMA-60, DRA-100 and other devices in our Denon Design Series, all unnecessary decoration has been eliminated for an updated minimalistic design.

- The automatic arm lifter function automatically raises the tone
   arm at the end of record playback
- Stabilizing rotation control improves rotation precision
   A sensor has been installed that measures the RPM to maintain a
   precise rotation speed.
- An MM cartridge is pre-attached to the headshell to enable immediate use without assembly
- Equipped with an equalizer switch to turn the built-in phono equalizer on and off

The phono equalizer is built in to enable direct connection, even if the amplifier or mini component system does not have phono input. Use the switch to turn the equalizer off to enable connection to amplifiers with a phono input.

- Equipped with a function to switch RPM between 33 1/3, 45 and 78  $\,$ 

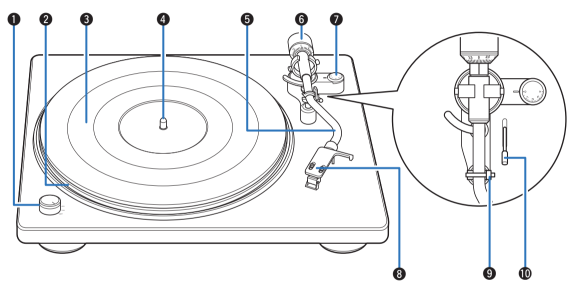
Change record playback speed between 33 1/3, 45 and 78 RPM as needed. This means that both 7 inch and 12 inch record playback in all RPM formats is supported.

• Equipped with a dust cover that can be used as a record stand The included dust cover can also be set up for use as a record stand. Use it to display the sleeves of your records.



#### Part names and functions

Front panel



For details, see the next page.



#### $\overline{}$

#### Power/rpm switch knob

Contents

Turn the power on and off and change the RPM as needed during record playback. (IFP  $\underline{p.\,24})$ 

#### 2 Turntable

Attached by mounting on the center spindle on the main unit. The belt is equipped underneath. ( $\mathfrak{P} \underline{p. 11}$ )

#### 3 Turntable sheet

Mounted on top of the turntable. (p. 11)

#### Center spindle

Place the turntable and records so that it comes out through the center.

#### 5 Tone arm

Playback and recording

- The counterweight is mounted on the back. (12)  $\underline{p. 12}$ )
- The head shell with cartridge is attached to the tip. (p. 12)

#### 6 Counterweight

Attached to the back of the tone arm to adjust stylus pressure.

- "Mounting the counterweight" (12 p. 12)
- "Adjusting the stylus pressure" (2 p. 15)

#### Anti-skating dial

Adjusts anti-skating. (mg p. 17)

#### Head shell with cartridge

Attached to the tip of the tone arm. (12 p. 12)

#### Armrest

Rest the tone arm here when it is not in use for record playback.

#### Lifter lever

Raises and lowers the tone arm. Lowering the lever slowly lowers the tone arm to place the stylus without damaging it or the record to be played.



**Appendix** 

7

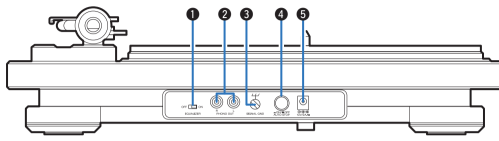
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Connections

90

8

#### **Rear panel**



#### EQUALIZER ON/OFF switch

This switches the built-in equalizer on and off. Switch as needed depending on whether the connected amplifier or mini component system are equipped with phono input or not.

- "Connecting devices that do not have a phono input" (p. 19)
- "Connecting devices that have a phono input" (mp. 20)

#### PHONO OUT connectors

For connecting devices with external audio or phono inputs.

- "Connecting devices that do not have a phono input" (p. 19)
- "Connecting devices that have a phono input" (2 p. 20)

#### SIGNAL GND terminal

Use the grounding wire on the supplied audio cable, even when connecting this device to amplifiers with grounded connections. ( $(\mathbb{CP} p. 20)$ )

#### AUTO STOP ON/OFF button

Automatically raises the tone arm and stops the turntable at the end of a record when this function is on during record playback. (127 p. 27)

#### 6 AC adapter input connector

For connecting the included AC adapter. (12 p. 21)



#### Contents

#### Assembly

-	
Mounting the turntable	11
Mounting the counterweight	12
Mounting the head shell with cartridge	12
Attaching the dust cover	13
Using the dust cover as a record stand	13

#### Adjustments

Adjusting the stylus pressure	15
Adjusting anti-skating	17

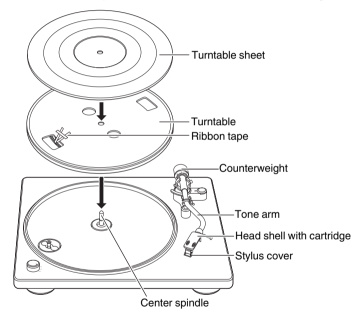




## Assembly

Mount these included parts on the main unit before use.

Make sure to perform setup on a stable, even surface to prevent the influence of vibration or slanted angles on record playback.



#### NOTE

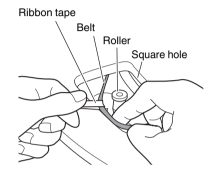
• Make sure the AC adapter is not connected from this unit to a wall socket during assembly.

#### Mounting the turntable

- 1 Mount the hole in the center of the turntable on the center spindle.
- 2 Turn the turntable until the roller of the main unit is visible from the square hole on the side with the ribbon tape.

#### **3** Pull out the ribbon tape, and hang the belt on the roller.

• Remove the ribbon tape after hanging the belt.



- Ó
- Take care not to twist the belt when hanging it.
- Store the ribbon tape after use, as it is required when replacing the belt.

#### **4** Mount the turntable sheet on the turntable.

#### <u> </u>

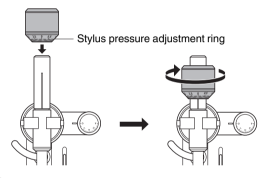
• Mount the sheet with the side featuring the DENON logo facing down.





#### Mounting the counterweight

Insert the counterweight into the shaft on the back of the tone arm, and turn it in the direction of the arrow while gently pushing it.



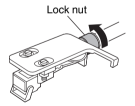
 Mount the counterweight so that its stylus pressure adjustment ring is facing the front.

#### Mounting the head shell with cartridge

- Insert the head shell into the tip of the tone arm.
  - Insert the head shell with its guide pin facing up and aligned with the hole on the top of the tone arm.



2 Turn the lock nut in the direction of the arrow to secure the head shell.



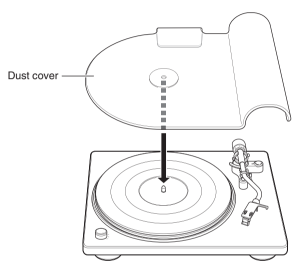
NOTE

• Perform this operation with the stylus cover of the cartridge lowered to protect the stylus tip.



#### Attaching the dust cover

Mount the hole on the dust cover on the center spindle.

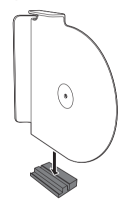


• Remove the dust cover before record playback.

#### Using the dust cover as a record stand

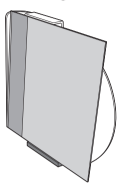
Attach the dust cover to the included dust cover stand to use it as a record stand. Use it in this way when it is not attached to the main unit.

Face the dust cover as shown in the picture below to insert it into the groove in the dust cover stand.



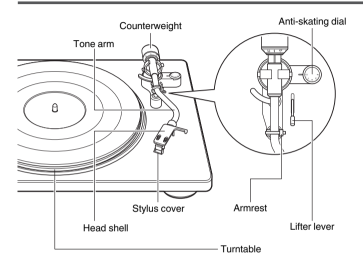


**2** Record sleeves can be fitted into the indent on the dust cover stand and leaned against the dust cover.





## Adjustments



#### NOTE

 Make sure the AC adapter is not connected from this unit to a wall socket when performing adjustments.

#### Adjusting the stylus pressure

To enable the record stylus to follow the grooves of the record and pick up sound (vibrations), it is necessary to apply a constant pressure (stylus pressure) to the record from the stylus tip. A suitable stylus pressure value is specified for each cartridge. If the stylus pressure is higher or lower than the specified value, not only will the record playback sound be distorted and the stylus jump, but the record stylus may wear out faster and the record may become damaged. Therefore, make sure to adjust the stylus pressure to the suitable value.

#### Set the anti-skating dial to "0".

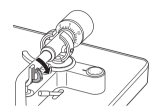


Lower the lifter lever.

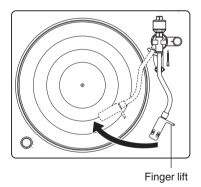


Connections

**3** Release the armrest lock.



4 Holding the finger lift of the headshell, move the tone arm over the turntable.



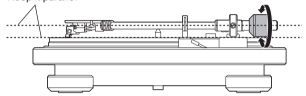
#### NOTE

 Perform this operation with the stylus cover of the cartridge lowered to protect the stylus tip.

# **5** Turn twist the counterweight so that the tone arm is floating parallel to the turntable.

• Perform adjustment by turning the counterweight gradually while periodically removing your hand to check the position.

#### Keep it parallel



Return the tone arm to the armrest.





6

7 Holding the counterweight with a finger so that it does not move, turn the stylus pressure adjustment ring so that its "0" mark is lined up with the line on the tone arm.



8 Turn the counterweight in the direction of the arrow so that the "2" mark of the stylus pressure adjustment ring is lined up with the line on the tone arm.



#### Ó

• The appropriate stylus pressure for the cartridge included with this unit is 2.0 g (19.6 mN).

#### Adjusting anti-skating

Anti-skating adjustment is performed to counter the force which pulls the stylus tip inside due to the record rotation.

Turn the anti-skating dial so that it is lined up with "2".





• Make sure that the anti-skating value is the same as the stylus pressure value.





Conte	ents P	reparations	Connections	Playback and recording
Conte	nts			

Connecting devices that do not have a phono input	19
Connecting devices that have a phono input	20
Connecting the AC adapter	21

#### NOTE

• Do not plug in the AC adapter until all connections have been completed.

• Do not bundle AC adapter together with connection cables. Doing so can result in humming or noise.

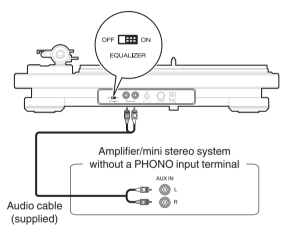


Appendix

Tips

#### Connecting devices that do not have a phono input

This unit has a built-in phono equalizer that enables record playback when connected to devices with external audio input without a built-in phono equalizer or with mini component system. Use the EQUALIZER ON/OFF switch to turn the phono equalizer on this unit "ON" when connected to a device without a built-in phono equalizer.



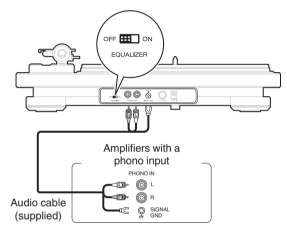
- It is recommended that the earth wire of the included audio cable is kept out of the way by securing it with a tie such as the twist tie of the audio cable.
- If the EQUALIZER ON/OFF switch is not set correctly, audio will be extremely low or distorted.





#### Connecting devices that have a phono input

When connected to a device with a built-in phono equalizer, use that device's phono equalizer during record playback. Use the EQUALIZER ON/OFF switch to turn the phono equalizer on this unit "OFF" when connected to a device with a built-in phono equalizer.



- If a device connected to this unit has an earth terminal, connect the earth wire of the audio cable (supplied) to the earth terminal of this unit (SIGNAL GND). This may reduce noise during playback.
- If the EQUALIZER ON/OFF switch is not set correctly, audio will be extremely low or distorted.

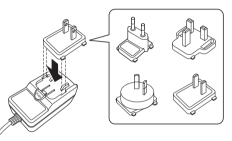


## Connecting the AC adapter

Wait until all connections have been completed before connecting the AC adapter. Attach the plug needed for your wall outlet as shown in the figure below.

#### [Attaching the AC adapter plug]

1. Insert the nubs on the bottom of the AC adapter plug into the grooves on the AC adapter as shown in the picture below.



2. Push in the direction of the arrow until it locks in with an audible click.

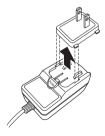


#### [Removing the AC adapter plug]

1. Slide the AC adapter plug out in the direction of the arrow as far as it can go while holding the ① button.

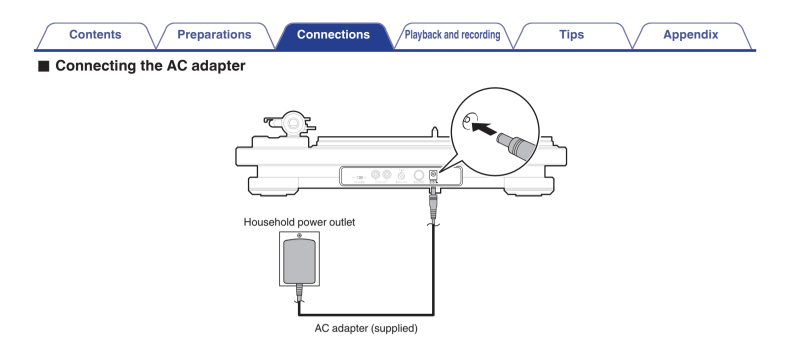


2. Once the AC adapter plug has been slid out as far as possible, lift it up in the direction of the arrow to remove.









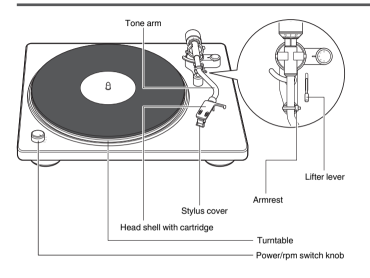


Contents	Preparations	Connections	Playback and recording	Tips	Appendix	$\overline{)}$
Contents						
Record playback		24				



## **Record playback**

Contents



**Preparations** 

Connections

#### **Record playback**

Place a record on the turntable.

Playback and recording

• For EP ("doughnut") records, insert the included 45 rpm adapter onto the center spindle.

## **2** Turn the power/rpm switch knob to match the turntable rpm with the rpm of the record.

The turntable will start turning.

#### 

- You can select 33 1/3, 45, 78 rpm as the turntable speed per minute.
- The record rpm is normally indicated on the jacket or label of the record.

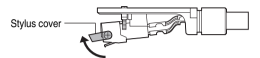




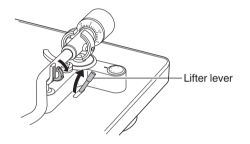
Tips



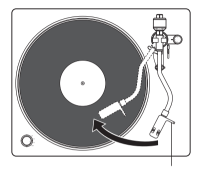
**3** Raise the stylus cover of the cartridge.



**4** Release the arm rest lock and raise the lifter lever.



**5** Grip the finger lift, and move the stylus tip directly above the start position of the track to play.



Finger lift

Appendix







Contents

The tone arm slowly lowers, and playback starts when the stylus tip reaches the record.

**Preparations** 

Connections

2 arm to the armrest.

- Lower the lifter lever. 3
- Lock the tone arm into the armrest.



6

#### Be careful not to scratch records.

- Observe the following during playback.
  - Do not touch the tone arm or turntable.
  - Do not disconnect the power.
  - Make sure the device is not subjected to vibration or impact.
- Do not change the record until the turntable has completely stopped.
- Do not apply pressure with your hand to stop the turntable while it is turning. Doing so creates internal heat which can lead to equipment failure or fire.

#### **Stopping playback**

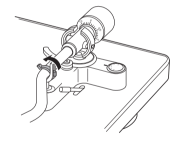
Raise the lifter lever.

Playback and recording

Raise the tone arm to remove the stylus from the record.

Tips

- Holding the finger lift of the headshell, return the tone





#### 5

#### Turn the power/rpm switch knob to OFF.

The turntable stops.

#### NOTE

 Flip down the stylus cover to protect the stylus in the cartridge when this unit is not in use.

#### Using the automatic stop function

When automatic stop is on, the tone arm automatically raises after playback and then the turntable stops. This keeps the turntable from continuing to turn and cause stylus wear should you accidentally fall asleep while listening to a record, etc.

- The default setting is on.
- **1** Press AUTO STOP ON/OFF on the rear panel to turn the automatic stop function on.



 Make sure that AUTO STOP ON/OFF is pressed all the way in to make ensure that automatic stop is on.

• The power will turn off approximately 20 minutes after the turntable stops. Use the power/rpm switch knob to restart playback.





С	O	nt	te	n	ts

#### Contents

#### Troubleshooting

Power does not turn on/Power is turned off	30
The turntable does not spin	30
No sound comes out	31
Audio skips, scratches or is distorted	31
Howling is produced	32
The tone arm stops moving halfway	32



## Troubleshooting

If a problem should arise, first check the following:

- 1. Are the connections correct?
- 2. Is the set being operated as described in the owner's manual?
- 3. Are the other devices operating properly?

If this unit does not operate properly, check the corresponding symptoms in this section.

If the symptoms do not match any of those described here, consult your dealer as it could be due to a fault in this unit. In this case, disconnect the power immediately and contact the store where you purchased this unit.





#### Power does not turn on/Power is turned off

#### Power is not turned on.

- Check whether the power plug is correctly inserted into the power outlet. (12 p. 22)
- The power is off. Turn the power/rpm switch knob to the appropriate setting for the record you want to play. (12) p. 24)

#### Power automatically turns off.

• Automatic stop is on. Press the AUTO STOP ON/OFF button on the rear panel to turn the automatic stop function off. (127 p. 27)

#### The turntable does not spin

#### The turntable does not spin.

- Check whether the power plug is correctly inserted into the power outlet. (12 p. 22)
- Make sure that the belt is hooked on both the turntable and roller correctly. Follow the following steps if the belt has come off.
- 1. Take the turntable off the main unit and turn it over.
- 2. Hook the belt around the outside edge of the circular part on the bottom of the turntable.
- 3. Turn the turntable right-side up and pass the ribbon from the square hole between the turntable and the belt.
- 4. Set up the turntable as shown in "Mounting the turntable" (main p. 11).



#### No sound comes out

#### No sound is produced. Or sound is distorted.

- Check the connections for all devices. (12 p. 18)
- · Insert connection cables all the way in.
- · Check that input connectors and output connectors are not reversely connected.
- Check cables for damage.
- Check the amplifier's functions and controls and adjust as necessary.
- Make sure the stylus is correctly attached. (2 p. 33)
- If connecting an amplifier, mini component system, etc. with no built-in phono equalizer to this unit, set the EQUALIZER ON/OFF switch of this unit to "ON". (127 p. 19)

#### Audio skips, scratches or is distorted

#### Audio skips, scratches or is distorted.

- The correct stylus pressure is not applied. Adjust to the correct pressure. (1) p. 15)
- Make sure there are no scratches on the record.
- Make sure the record is not warped.
- Make sure there is no dirt or dust on the stylus or the record.
- Make sure the stylus has not been worn down. Replace the stylus if necessary. (1) p. 33)



#### Howling is produced

Howling is produced.

- This unit and speaker are too close together. Move the speaker away from this unit.
- This unit is in an unstable position. Install in a stable, level location.
- Playback volume is too loud. Adjust the volume of the connected amplifier to the appropriate level.

#### The tone arm stops moving halfway

#### The tone arm not tracking during playback.

- Make sure there are no scratches on the record.
- Make sure nothing is obstructing the tone arm.



Contents

## **Replacing the stylus**

The supplied stylus is good for approximately 400 hours of playback. Replace the stylus in a timely fashion to prevent damage to your record collection. When replacing the stylus, make sure to request the DSN-85 for dedicated use with this unit at either the location where you purchased this unit or a local repair shop.

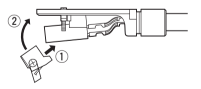
#### Removing the stylus

Holding the cartridge in one hand, use your other hand to hold the stylus and pull it down in the direction of arrow , then pull the stylus in the direction of arrow to remove it.

# 1 Cartridge

#### Attaching a stylus

Holding the cartridge in one hand, use your other hand to hold the stylus and insert the hooked part of the stylus into the long hole in the cartridge in the direction of arrow , then push it up in the direction of arrow until it clicks in place.





- Make sure this unit and any connected amplifiers are off before replacing the stylus.
- Be very careful when handling the delicate stylus tip. Remove dirt or dust from the stylus tip with a soft brush, etc.
- Replacing the stylus is easier when the headshell is removed from the tone arm.

С	ο	n	te	n	ts

## **Specifications**

#### Turntable section

Belt drive
DC servo motor
33 1/3, 45, 78 RPM
0.1% WRMS
62 dB
Static balanced type
220 mm
16 mm
0 – 4.0 g (0 – 39.2 mN)
1 gradation is 0.1 g (0.98 mN)
5.0 – 13.0 g (59.2 mN – 127.5 mN)



# Contents Preparations Connections Playback and recording Tips Cartridge section Cartridge: MM type Output voltage: Equalizer off: 2.5 mV Equalizer on: 150 mV Optimum stylus pressure: 2.0 g (19.6 mN)

Appendix

#### General

Power supply:	AC 100 – 230 V, 50/60 Hz
Power consumption:	10 W
Power consumption in standby mode:	0.5 W or less *

\*When automatic stop function is enabled

Replacement stylus product number:

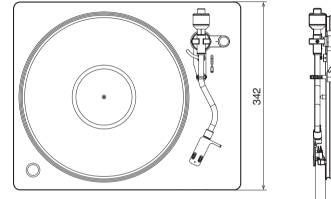
For the purpose of improvement, the specifications and design are subject to change without notice.

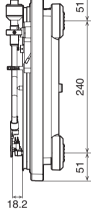
DSN-85

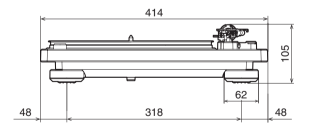




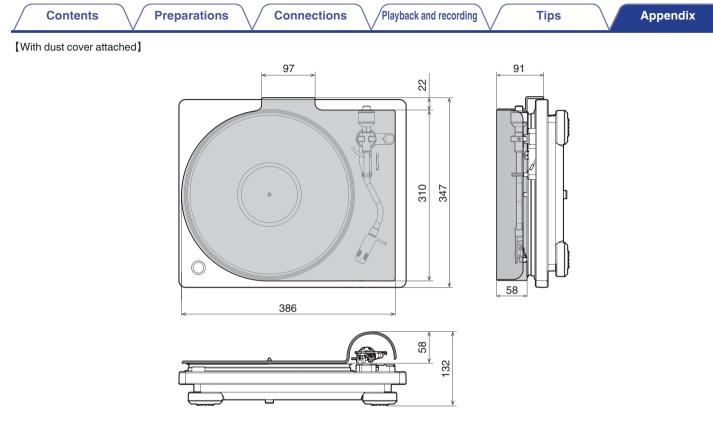












■ Weight: 5.6kg (including the dust cover)



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# DENON®

# DP-400 TURNTABLE

# **Quick Start Guide**

Kurzanleitung / Guide de démarrage rapide / Guida di Avvio Rapido / Guía de inicio rápido / Snelhandleiding / Snabbstartsguide / Краткое руководство пользователя / Skrócona instrukcja obsługi / かんたんスタートガイド / 快速入门指南

# Read Me First....

Bitte zuerst lesen... / Lisez-moi en premier.... / Nota preliminare.... / Lea esto primero.... / Lees mij eerst... / Läs detta först... / Прочитайте в первую очередь... / Przeczytaj to najpierw.... / はじめにお読みください.... / 请先读我.... ENGLISH

DEUTSCH

FRANÇAIS

ITALIANO

ESPAÑOL

NEDERLANDS

SVENSKA

РУССКИЙ

POLSKI

日本語

中文简体字

# Welcome

Thank you for choosing this unit. This guide provides step-by-step instructions for setting up this unit.

# Please do not return this unit to the store – call for assistance.

### If you need help...:

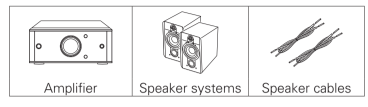
If you need additional help in solving problems, contact Denon customer service in your area. For details, see the Denon homepage. www.denon.com

# **Before You Begin**

### What's In the Box

Quick Start Guide		Turntable	(* ° °
Safety Instructions	$\Diamond$	Turntable sheet	
The main unit		45 rpm adaptor	<b>@</b>
AC adapter	A STREET	Head shell with cartridge	Start S
AC adapter plugs (5 pieces)		Counterweight	
Dust cover	o /	Audio cable	
Dust cover stand			

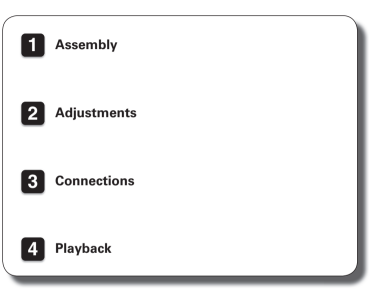
### **Required for Basic connections**



- These drawings are for illustrative purposes only and may not represent the actual product(s).

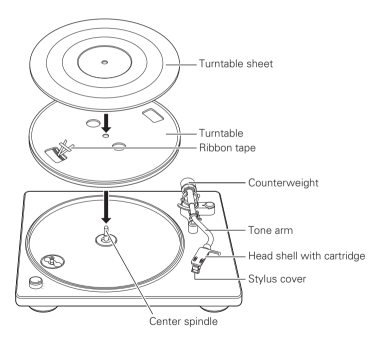
# **Setup**

### There are four steps to the setup process.



# 1 Assembly

Before use, attach the included parts to the main unit. Since a record player is susceptible to vibrations and tilting, place the main unit in a stable and flat location in advance.



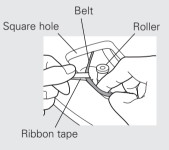
## Mounting the turntable

Mount the hole in the center of the turntable on the center spindle.



Turn the turntable until the roller of the main unit is visible from the square hole on the side with the ribbon tape.

- Pull out the ribbon tape, and hang the belt on the roller.
  - Remove the ribbon tape after hanging the belt.



- Take care not to twist the belt when hanging it.
- Store the ribbon tape after use, as it is required when replacing the belt.



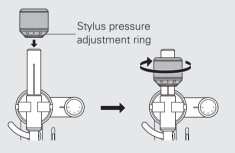
### Mount the turntable sheet on the turntable.

• Mount the sheet with the side featuring the DENON logo facing down.

## □ Mounting the counterweight

In th

Insert the counterweight into the shaft on the back of the tone arm, and turn it in the direction of the arrow while gently pushing it.



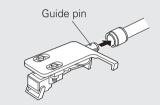
• Mount the counterweight so that its stylus pressure adjustment ring is facing the front.

## □ Mounting the head shell with cartridge



### Insert the head shell into the tip of the tone arm.

• Insert the head shell with its guide pin facing up and aligned with the hole on the top of the tone arm.





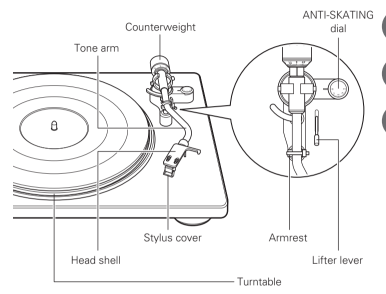
Turn the lock nut in the direction of the arrow to secure the head shell.



#### NOTE

• Perform this operation with the stylus cover of the cartridge lowered to protect the stylus tip.



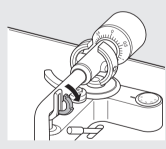


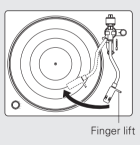
## □ Adjusting the stylus pressure

Set the anti-skating dial to "0".

Lower the lifter lever.

Release the lock on the armrest, grip the finger lift on the head shell, and move the tone arm over the turntable.



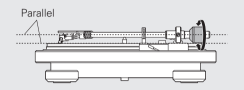


#### NOTE

• Perform this operation with the stylus cover of the cartridge lowered to protect the stylus tip.

# Turn twist the counterweight so that the tone arm is floating parallel to the turntable.

• Perform adjustment by turning the counterweight gradually while periodically removing your hand to check the position.



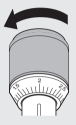
Return the tone arm to the armrest.

Holding the counterweight with a finger so that it does not move, turn the stylus pressure adjustment ring so that its "0" mark is lined up with the line on the tone arm.



7

Turn the counterweight in the direction of the arrow so that the "2" mark of the stylus pressure adjustment ring is lined up with the single line on the tone arm.

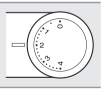


- ne approp
- The appropriate stylus pressure for the cartridge included with the main unit is 2.0 g (19.6 mN).

## Adjusting anti-skating

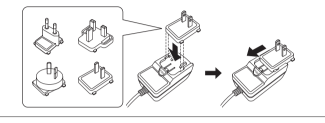


Turn the anti-skating dial so that it is lined up with "2".



# **3** Connections

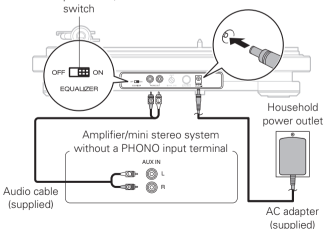
Connect an AC adapter conversion plug suitable for the power outlet you are using to the AC adapter.



### 6

- It is recommended that the earth wire of the included audio cable is kept out of the way by securing it with a tie such as the twist tie of the audio cable.
- If a device connected to this unit has an earth terminal, connect the earth wire of the audio cable (supplied) to the earth terminal of this unit (SIGNAL GND). This may reduce noise during playback.
- When connecting to an amplifier with a PHONO input terminal, set the phono equalizer ON/OFF switch to "OFF".





# Playback

### Place a record on the turntable.

- P
- For EP ("doughnut") records, insert the included 45 rpm adapter onto the center spindle.

### Turn the power/rpm switch knob to match the turntable rpm with the rpm of the record.

The turntable will start turning.

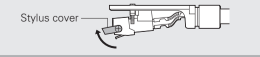


Power/rpm switch knob



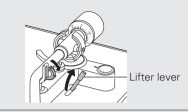
• You can select 33 1/3, 45, 78 rpm as the turntable speed per minute.

Raise the stylus cover of the cartridge.





### Release the arm rest lock and raise the lifter lever.





Grip the finger lift, and move the stylus tip directly above the start position of the track to play.



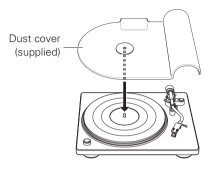
Finger lift

### Lower the lifter lever.

The tone arm slowly lowers, and playback starts when the stylus tip reaches the record.

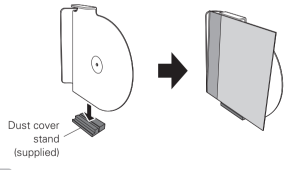


# Using the dust cover





• Remove the dust cover before record playback.



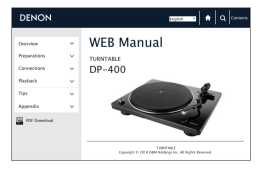
• Attach the dust cover to the included dust cover stand to use it as a record stand.

# **Owner's Manual**

- For more information, visit www.denon.com
- Refer to the Online Manual for other functions information and operation procedure details. <u>manuals.denon.com/DP400/ALL/EN/</u>



Online Manual



*₽* 



ww.uenon.com

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# **Safety Instructions**

### (Read these safety instructions before operating the unit.)

#### SAFETY PRECAUTIONS

### CAUTION **RISK OF ELECTRIC SHOCK DO NOT OPEN**

#### CAUTION:

TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL



The lightning flash with arrowhead symbol, within an equilateral This informing interview of a contract syntax, when an equilater triangle, is intended to alref 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.

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

#### WARNING:

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

#### **IMPORTANT SAFETY INSTRUCTIONS**

- Read these instructions
- Keep these instructions

- Keep these instructions. Heed all warnings. Follow all instructions. Do not use this apparatus near water. Clean only with dry cloth. Do not block any ventilation openings.
- Install in accordance with the manufacturer's instructions
- 8 9.
- Instain in accordance with the manufacturer's instructions, Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat. Do not defeat the safety purpose of the polarized plug. A polarized plug has two blades with one wider than the other. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet. Protect the power cord from being walked on or pinched particularly at plugs. 10
- Protect the power cord from being walked on or pinched particularly at plu convenience receptacles, and the point where they exit from the apparatus. Only use attachments/accessories specified by the manufacturer. 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 memory the med/memory applications of the provide moving the cart/apparatus combination to avoid injury from tip-over.
- 13 Unplug this apparatus during lightning storms or when unused for long periods
- 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 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. Batteries shall not be exposed to excessive heat each be a weighting for or the life.
- 15. such as sunshine, fire or the like.

# CE

D&M Europe B.V. Beemdstraat 11, 5653 MA Eindhoven, The Netherlands EU declaration of conformity URL: http://manuals.denon.com/CEdeclaration

- Cautions on installation / Vorsichtshinweise zur aufstellung / Précautions d'installation / Precauzioni sull'installazione / Emplazamiento de la instalación / Voorzorgsmaatregelen bij de installatie / Försiktighet vid installationen / Меры предосторожности при установке / Uwaqi dotyczace instalacii
- \* For proper heat dispersal, do not install this unit in a confined space, such as a bookcase or similar enclosure. Amplifier: 0.3 m or more
  Other units: 0.1 m or more
- \* Stellen Sie das Gerät nicht an einem geschlossenen Ort, wie in einem Bücherregal oder einer ähnlichen Einrichtung auf, da dies eine ausreichende Belüftung des Geräts behindern könnte. Verstärker: mindestens 0,3 m
  Andere Geräte: mindestens 0,1 m
- \* Pour permettre la dissipation de chaleur requise, n'installez pas cette unité dans un espace confiné tel qu'une bibliothèque ou un endroit similaire.
  Amplificateur : 0,3 m ou plus
  Autres appareils : 0,1 m ou plus
- \* Per una dispersione adeguata del calore, non installare questa apparecchiatura in uno spazio ristretto, come ad esempio una libreria o simili. • Amplificatore: 0,3 m o superiore • Altre unità: 0,1 m o superiore
- \* Para la dispersión del calor adecuadamente, no instale este equipo en un lugar confinado tal como una librería o unidad similar.

  - Amplificador: 0,3 m o más
    Otras unidades: 0,1 m o más

#### NOTES ON USE Avoid high temperatures

Allow for sufficient heat dispersion when installed in a rack. Handle the power cord carefully. Hold the plug when unplugging the cord. Keep the unit free from moisture, water, and dust.

WARNINGS

- Keep the unit free from moisture, water, and uuse.
   Unplug the power cord when not using the unit for long

- Do not obstruct the ventilation holes.
   Do not bestruct the ventilation holes.
   Do not let foreign objects into the unit.
   Do not let insecticides, benzene, and thinner come in contact with the unit.
- Never disassemble or modify the unit in any way Ventilation should not be impeded by covering the ventilation openings with items, such as newspapers, tablecloths or
- curtains,
  Naked flame sources such as lighted candles should not be
- placed on the unit.
  Observe and follow local regulations regarding battery
- Do not expose the unit to dripping or splashing fluids.
  Do not place objects filled with liquids, such as vases, on
- the unit.

- the unit. Do not handle the mains cord with wet hands. When the switch is in the OFF (STANDBY) position, the equipment is not completely switched off from MAINS. The equipment shall be installed near the power supply so that the power supply is easily accessible. Do not keep the battery in a place exposed to direct sunlight or in closes with contermoth bits therearce three site. or in places with extremely high temperatures, such as near a heater
- · Do not bend forcedly the plug on the equipment or the
- The unit may affected by electrostatic discharge in very rare
- situation and cause temporary malfunction, situation can be recovered by itself or power cycling the unit.

#### CAUTION:

To completely disconnect this product from the mains, Idesconnect the plug from the wall socket outlet. The mains plug is used to completely interrupt the power supply to the unit and must be within easy access by the user. AC Adapter shall be installed near the equipment and shall be

- DECLARATION OF CONFORMITY
- Our products following the provisions of EC/EU directives, that as follows; ErP: EC regulation 1275/2008 or/and 278/2009,
- and its frame work directive 2009/125/EC
- LV: 2014/35/EU EMC: 2014/30/EU RoHS: 2011/65/EU

#### A NOTE ABOUT RECYCLING:

This product's packaging materials are recyclable and can be reused. are recyclable and can be reused. Please dispose of any materials in accordance with the local recycling regulations. When discarding the unit, comply with local rules or regulations. Batteries should never be thrown away or incinerated but disposed of in accordance with the local regulations concerning battery disposal. This product and the supplied accessories, excluding the batteries, constitute the applicable product according to the WEEE directive

\* Plaats dit toestel niet in een kleine afgesloten ruimte, zoals

\* För att tillförsäkra god värmeavledning får utrustningen inte

installeras i instängda utrymmen, som t.ex. en bokhylla eller

\* Чтобы не препятствовать отводу тепла, не устанавливайте

\* Ze względu na prawidłowe odprowadzanie ciepła, należy

pamietać o zachowaniu odpowiedniej przestrzeni wokół urzadzenia. Nie należy umieszczać urzadzenia w zamknietych szafkach lub podobnych ograniczonych przestrzeniach.

блок в закрытое ограниченное пространство, например, в

wijze kan worden afgevoerd. Versterker: 0,3 m of meer
Andere eenheden: 0,1 m of mee

Förstärkare: minst 0.3 m

книжный шкаф и т.п. Усилитель: 0,3 м или более
Прочие устройства: 0,1 и или более

Övriga enheter: minst 0,1 m

Wzmacniacz: 0,3 m lub więce
Inne jednostki: 0,1 m lub więce

liknande.

een boekenkast e.d., omdat anders de warmte niet op gepaste



Pb