

soundmaster NR917 Record Player Instruction Manual

Home » soundmaster » soundmaster NR917 Record Player Instruction Manual



Contents

- 1 soundmaster NR917 Record Player
- **2 Product Usage Instructions**
- 3 Safety, Environmental and Setup

Instructions

- **4 LOCATION OF CONTROLS**
- **5 INSTALLATION OF SPEAKER AND HORN**
- **6 AC OPERATION**
- 7 RADIO
- 8 CD
 - **8.1 USB/SD**
- 9 BLUETOOTH
- 10 PHONO
- 11 CASSETTE
- 12 RECORDING
- 13 TECHNICAL SPECIFICATIONS
- **14 FAQ**
- 15 Documents / Resources
 - 15.1 References



soundmaster NR917 Record Player



Specifications:

• Model: NR917

Manufacturer: SoundmasterCountry of Origin: Germany

• Power Source: Electric

• Supported Media: CD, USB/SD, Phono, Cassette

• Radio: FM

Product Usage Instructions

Speaker and Horn Installation:

1. Attach the ring to the horn.

2. Mount the horn onto the speaker bracket using the provided screws.

Radio:

Do not connect the FM antenna to an external one. Position it for optimal reception.

CD Player:

Play or repeat tracks as desired.

Phono:

- Remove the stylus guard from the tonearm.
- Gently place the tonearm on the record.

Boxes:

Encode audio to MP3 format by pressing the appropriate buttons.

Safety, Environmental and Setup Instructions

ENVIRONMENTAL PROTECTION

Do not dispose of this product with the normal household waste at the end of its life cycle. Return it to a collection point for the recycling of electrical and electronic devices. This is indicated by the symbol on the product, user manual or packaging The materials are recyclable according to their labeling. By reusing materials or other forms of recycling old devices and packaging, you are making an important contribution to protecting our environment. If necessary, remove batteries and personal data before disposal free of charge and ask your local authority about the responsible disposal point.

WARNING: Risk of electric shock

Do not open!

Caution: To reduce the risk of electric shock, do not remove the cover (or back). There are no user-serviceable parts inside. Refer servicing to qualified service personnel.

This symbol indicates the presence of dangerous voltage inside the enclosure, sufficient enough to cause electric shock. This symbol indicates the presence of important operating and maintenance instructions for the device Used batteries are hazardous waste and NOT to be disposed of with the household waste! As a consumer you are legally obligated to return all batteries for environmentally responsible recycling – no matter whether or not the batteries contain harmful substances*) Return batteries free of charge to public collection points in your community or shops selling batteries of the respective kind. Only return fully discharged batteries *) marked Cd = cadmium, Hg = mercury, Pb = lead

- · Only use mercury and cadmium-free batteries.
- Used batteries are hazardous waste and NOT to be disposed of with the household waste!!!
- Keep batteries away from children. Children might swallow batteries.
- Contact a physician immediately if a battery was swallowed.
- Check your batteries regularly to avoid battery leakage.
- Batteries shall not be exposed to excessive heat such as sunshine, fire or the like.
- CAUTION: Danger of explosion if battery is incorrectly replaced
- Replace only with the same or equivalent type

CAUTION – INVISIBLE LASER RADIATION WHEN OPENING THE COVER OR PRESSING THE SAFETY INTERLOCK. AVOID EXPOSURE TO THE LASER BEAM.

- The device is equipped with a "Class 1 Laser". Avoid exposure to the laser beam as this could cause eye injuries.
- Use the device in dry indoor environments only.
- Protect the device from humidity.
- This apparatus is for moderate climates areas use, not suitable for use in tropical climates countries.
- No objects filled with liquids, such as vases, shall be placed on the apparatus.
- The mains plug or an appliance coupler is used as the disconnect device, the disconnect devices shall remain readily operable.
- Connect this device to a properly installed and earthed wall outlet only. Make sure the mains voltage corresponds with the specifications on the rating plate.

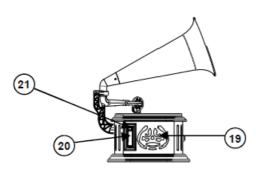
- Make sure the mains cable stays dry during operation. Do not pinch or damage the mains cable in any way.
- A damaged mains cable or plug must immediately be replaced by an authorized service center.
- In case of lightning, immediately disconnect the device from the mains supply.
- Children should be supervised by parents when using the device.
- · Clean the device with a dry cloth only.
- Do NOT use CLEANING AGENTS or ABRASIVE CLOTHS!
- Do not expose the device to direct sunlight or other heat sources.
- Install the device at a location with sufficient ventilation in order to prevent heat accumulation.
- Do not cover the ventilation openings!
- Install the device at a safe and vibration-free location.
- Install the device as far away as possible from computers and microwave units; otherwise, radio reception may be disturbed.
- Do not open or repair the enclosure. It is not safe to do so and will void your warranty. Repairs only by authorized service/ customer center.
- No naked flame sources, such as lighted candles, should be placed on the unit.
- When you are necessary to ship the unit store it in its original package. Save the package for this purpose.
- In case of malfunction due to electrostatic discharge or fast transient (burst), remove and reconnect the power supply.
- If the unit is not using for a long period of time, disconnect it from the power supply by unplugging the power plug. This is to avoid the risk of fire.

LOCATION OF CONTROLS

- 1. Horn
- 2. Radio Dial Lens
- 3. POWER/VOL On/Off, Volume Control
- 4. SD Slot
- 5. OPEN/CLOSE ♠ button
- 6. STOP button
- 7. PLAY/PAUSE button
- 8. REPEAT button
- 9. Mode indication
- 10. F.FWD button
- 11. REW button
- 12. PROGRAM button
- 13. RANDOM button
- 14. USB Slot
- 15. CD DOOR
- 16. MODE/REC Function selector / Record button
- 17. CD Track display

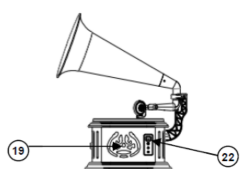
- 18. Tuning Control
- 19. Speaker
- 20. Cassette
- 21. CASSETTE F.FWD/EJECT button
- 22. SPEED SELECTOR (33 $\frac{1}{3}$, 45 or 78 RPM)

SIDE VIEW LEFT



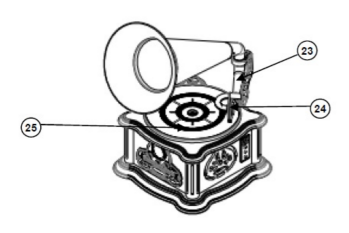
- 23. Tone arm
- 24. Cartridge
- 25. Turntable
- 26. FM wire antenna
- 27. Adapter jack

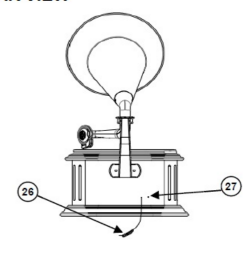
SIDE VIEW RIGHT



TURNTABLE VIEW

REAR VIEW

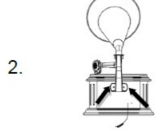




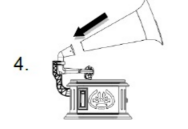
INSTALLATION OF SPEAKER AND HORN

- 1. Insert the plug of the horn holder into the jack at the back side of the unit.
- 2. Place the horn holder on the screws and fix it with the two wing nuts.
- 3. Insert the front cover into the horn tube.
- 4. Connect the bearing to the horn tube with the front cover, and fix the connection with the two screws.









AC OPERATION

Use only the supplied power adapter!

This old-fashioned TURNTABLE AM/FM CASSETTE CD/MP3 PLAYER operates with AC230V~50Hz line power. Ensure that the voltage is the same as that indicated on the AC adapter label. Insert the DC plug of the AC adapter in the AC adapter jack on the back of the unit, and plug the AC adaptor into a wall outlet with AC power supply.

Automatic standby

As a power-saving feature, the unit will automatically switch to standby mode if you do not press any button within 20 minutes after playback is stopped.

RADIO

CAUTION! Do not connect the FM wire antenna to any external antenna!

TIPS FOR GOOD RADIO RECEPTION

- 1. To ensure maximum FM tuner sensitivity, the FM wire antenna should be fully extended to obtain the best possible reception.
- 2. To ensure best AM sensitivity, try repositioning the unit until the best reception is obtained.

RADIO OPERATION

- 1. Press POWER/VOL to switch the unit on.
- 2. Turn MODE/REC to select "AM" or "FM" reception.
- 3. Turn the TUNING CONTROL to select the desired radio station.
- 4. When you are listening to the stereo program, the color of the LED indicator changes.
- 5. Turn POWER/VOL to obtain the desired sound level.
- 6. To turn the radio off, press the POWER/VOL

CD

CD/MP3 DISC PLAYER

- 1. Press "POWER/VOL" to switch on and turn MODE/REC to select CD.
- 2. Press the button. The display shows "OPEN".
- 3. Put the disc into the CD tray, with the label side facing up.
- 4. Then press the button again. The CD tray closes automatically. The display shows "LOAD".
- 5. After the disc is read, the display shows the total number of tracks. If the display shows "", it means that the disc cannot be read, or no disc is inserted.
- 6. Press the button to start playback from the first track to the last track. The display shows the current playing track number. The playback stops automatically when all the tracks in the disc are played. Then the display shows the total number of tracks again.
- 7. During playback, press the button to pause the playback, and press the button again to resume playback.
- 8. To stop playback, press the button. The display shows the total number of tracks in the disc.

SKIP FUNCTION

During playback, press the **™** or **™** button to select a track.

REPEAT FUNCTION

- During playback, press once the REPEAT button. The display show RE ONE and play the current track repeatedly.
- During playback, press twice the REPEAT button. The display show RE DIR and play the current folder repeatedly (only for MP3-CD).
- During playback, press the REPEAT button three times. The display show RE ALL and the complete disc will be repeated.
- During playback, press the REPEAT button four times. The display show OFF and return to the normal playback.

RANDOM FUNCTION

During Random press RANDOM to shuffle the playback.

PROGRAMMED PLAYBACK (ONLY CD)

Play programmed tracks in the sequence you desire.

- 1. Set the unit in the stop mode, and press the PROGAM button. The display shows .
- 2. Press the "Or button to select the track you like to program, then press the PROG. button to confirm.
- 3. Repeat Step 2 to program more tracks in the list. Up to 20 tracks by CD, up to 99 tracks by MP3-CD.
- 4. Press the button to start playback of the programmed tracks.

Note: To delete the programmed tracks, press twice the STOP button, and all the programmed tracks are deleted.

USB/SD

- Connect the storage medium when the device is switched off.
- Switch the device on with "POWER/VOL" and select USB or CARD with the MODE/REC. The control functions
 are the same as CD play.
- The control elements are the same as in CD mode.

BLUETOOTH

- 1. Switch on the device with "POWER/VOL" and turn MODE/REC to select BT.
- 2. Activate the Bluetooth function on your mobile phone, and search and select "NR917" from the list.
- 3. After Bluetooth is connected successfully, the flashing BT becoming solid. You can enjoy the music from your mobile phone through the speaker of the unit.

PHONO

1. Switch the device on with "POWER/VOL" and turn MODE/REC to select PHONO.

2. Put the record on the turntable.

Note: If you want to play a single record, insert the 45 rpm adaptor in the center of the turntable and then place the record.

- 3. Set the SPEED SELECTOR to 33 $\frac{1}{3}$, 45 or 78 RPM according to the size of the record.
- 4. Take out the stylus guard of the tone arm, then place the tone arm on the record carefully.
- 5. Adjust the VOLUME CONTROL to adjust the desired sound level.
- 6. To stop operation, lift up the tone arm carefully and return it to the tone arm rest.

CASSETTE

- 1. Switch the device on with "POWER/VOL" and turn MODE/REC to select TAPE.
- 2. Insert the cassette and the unit starts playback of the cassette.
- 3. During playback, to wind fast forward, press the CASSETTE F.FWD/EJECT button half inwards. Then the CASSETTE F.FWD/EJECT button is kept in the middle height position. To return to normal playback, slightly press the CASSETTE F.FWD/EJECT button again. Then the CASSETTE F.FWD/EJECT button resumes to the highest position.
- 4. To eject the cassette tape, press the CASSETTE F.FWD/EJECT button completely inwards. Then the CASSETTE F.FWD/EJECT button is kept at the lowest position.

RECORDING

Connect disconnect the USB drive when unit is switched off.

- 1. Switch the unit on and selected the wanted mode or title.
- 2. Press "MODE/REC" to start recording, display will show REC for 2 seconds.
- 3. In CD or CARD mode you can select other title by skip buttons.
- 4. During record MODE selection is blocked.
- 5. Press MODE/REC again to stop the recording, display is showing STOP for 2 seconds.

NOTE: The encoded file is saved in RECORD folder on USB as MP3 file

- The current version of the manual can be downloaded from www.soundmaster.de
- Technical changes and misprints reserved.
- Copyright by Woerlein GmbH, 90556 Cadolzburg, www.soundmaster.de
- Duplication only with the express permission of Woerlein GmbH.

TECHNICAL SPECIFICATIONS

	Fabbricante	Wörlein GmbH, Gewerbestrasse 12,
Manufacturer	Fabrikant	D-90556 Cadolzburg
Fabricant	Tillverkare	www.soundmaster.de
Fabrikant	Výrobce	HRB-№ 771 bei Amtsgericht Fürth/Ba y.

Modelibezeichnung d. Netzteils Model identificateur of the AC adapter Identificateur de modèle de l'adapt atore CA. Modelidentificateur de modèle de l'adapt atour socteur Modelidentificateur of modèle de l'adapt atour socteur Modelidentificateur of modèle de l'adapt ter Modelidentificateur for Modelidentificateur f					1
Modelidentificatie van de AC- adap ter ldentifikâtor modelu AC adaptéru Spannungseingang Power supply Entrée d'alimentation Veedingsingang Spannungsausgang Power output Puissance de sortie Stroomultgang Durchschnittliche Effizienz im Betrieb Average active efficiency Efficacité active moyenne Gemidd elde actieve efficiency In adaptive efficiency In a gladiency	del identifier of the AC adapter Identificateur de modèle de l'adapt	ttatore CA. Modelidentifikator for vekselstrømsadapteren			
Entrée d'alimentation Voedingsingang Vstup napájení Vstup napájení Potenza in uscita Udgangseffekt Sekundärspänning Výstup napájení 12.0V 2.0A 24.0W Potenza in uscita Udgangseffekt Sekundärspänning Výstup napájení 12.0V 2.0A 24.0W Potenza in uscita Udgangseffekt Sekundärspänning Výstup napájení 12.0V 2.0A 24.0W Potenza in uscita Udgangseffekt Sekundärspänning Výstup napájení 12.0V 2.0A 24.0W Potenza in uscita Udgangseffekt Sekundärspänning Výstup napájení 12.0V 2.0A 24.0W Potenza in uscita Udgangseffekt Sekundärspänning Výstup napájení Efficienza attiva media Gennems nitilig aktiv effektivitet Genomsnittl ig aktiv effektivitet Průměrná aktiv ní účinnost Efficienza bei geringer Last 10% Lo W load efficiency 10% Easa efficienza di carico 10% Lav belastningseffektivitet 10% Läg belastningseffektivitet 10% Läg belastningseffektivitet 10% Läg belastningseffektivitet 10% Läg belastningseffektivitet 10% Lieistungsaufnahme bei Nulllast No load power consumption Aucune consommation d'énergie de charge Onbelast stroomverbruik Consumo di energia senza carico Intet belastningsforbrug Ingen las tiforbrukning Žádná spotřeba energie Consumo di energia senza carico Intet belastningsforbrug Ingen las tiforbrukning Žádná spotřeba energie Consumo di energia Senza carico Intet belastningsforbrug Ingen las tiforbrukning Žádná spotřeba energie Consumo di energia senza carico Intet belastningsforbrug Ingen las tiforbrukning Žádná spotřeba energie Consumo di energia senza carico Intet belastningsforbrug Ingen las tiforbrukning Žádná spotřeba energie Consumo di energia senza carico Intet belastningsforbrug Ingen las tiforbrukning Zádná spotřeba energie Consum di energia senza carico Intet belastningsforbrug Ingen las tiforbrukning Zádná spotřeba energie Consum di energia senza carico Intet belastningsforbrug Ingen las tiforbrukning Zádná spotřeba energie Consum di energia senza carico Intet belastningsforbrug Ingen las tiforbrukning Zádná spotřeba energie Consum di energia se	·	nätadaptern	BX-12020000BO		
Puissance de sortie Stroomuitgang Výstup napájení 12.0V 2.0A 24.0W Durchschnittliche Effizienz im Betri eb Average active efficiency Efficienza attiva media Gennems nitilig aktiv effektivitet Genomsnittl ig aktiv effektivitet Průměrná aktiv ní účinnost Effizienz bei geringer Last 10% Lo w load efficiency 10% Faible efficacité de charge 10% Laag laadrendement 10% Lêg belastningseffektivitet 10% Nizká účinnost zatížení 10% Leistungsaufnahme bei Nulllast No load power consumption Aucune consommation d'énergie d e charge Onbelast stroomverbruik UKW Bereich FM range Plage FM FM-bereik Portata FM FM-område FM-områ de Rozsah pásma FM Portata AM AM-område AM-områ de Rozsah pásma AM Portata AM AM-område AM-områ de Rozsah pásma AM	Entrée d'alimentation	Matningsspänning	100-240V~ 50/60Hz 0.8A		
eb Average active efficiency Efficacité active moyenne Gemidd elde actieve efficiêntie Effizienza attiva media Gennems nittlig aktiv effektivitet Cenomsnittlig aktiv effektivitet Průměrná aktiv ní účinnost Effizienz bei geringer Last 10% Low load efficiency 10% Faible efficacité de charge 10% Laag laadrendement 10% Lêistungsaufnahme bei Nulllast Noload power consumption Aucune consommation d'énergie de charge Onbelast stroomverbruik Efficienza attiva media Gennems nittlig aktiv effektivitet Cenomsnittlig aktiv effektivitet Průměrná aktiv ní účinnost Bassa efficienza di carico 10% Lay belastningseffektivitet 10% Lâg belastningseffektivitet 10% Nízká účinnost zatížení 10% Consumo di energia senza carico Intet belastningsforbrug Ingen las tförbrukning Žádná spotřeba energie Zádná spotřeba energie V 0.11W UKW Bereich FM range Plage FM FM-bereik AM-Bereich AM range Plage AM AM-bereik Portata AM AM-område AM-områ de Rozsah pásma AM S40 − 1700kHz	Puissance de sortie	Sekundärspänning	12.0V	2.0A	24.0W
w load efficiency 10% Faible efficacité de charge 10% Lag belastningseffektivitet 10% Laag laadrendement 10% Nízká účinnost zatížení 10% Leistungsaufnahme bei Nulllast No load power consumption Aucune consommation d'énergie de charge Onbelast stroomverbruik UKW Bereich FM range Plage FM FM-bereik Portata FM FM-område FM-område Rozsah pásma FM Portata AM AM-område AM-område Rozsah pásma AM Portata AM AM-område AM-område Rozsah pásma AM FM-bereik Rozsah pásma AM FM-bereik Rozsah pásma AM FM-bereik ST-5MHz − 108.0MHz	eb Average active efficiency Efficacité active moyenne Gemidd	nitlig aktiv effektivitet Genomsnittl ig aktiv effektivitet Průměrná aktiv	≥ 86.2%		
load power consumption Aucune consommation d'énergie de charge Onbelast stroomverbruik UKW Bereich FM range Plage FM FM-bereik AM-Bereich AM range Plage AM AM-bereik Consumo di energia senza carico Intet belastningsforbrug Ingen las tförbrukning Žádná spotřeba energie Portata FM FM-område FM-områ de Rozsah pásma FM 87.5MHz – 108.0MHz Portata AM AM-område AM-områ de Rozsah pásma AM FM-bereik Portata AM AM-område AM-områ de Rozsah pásma AM	w load efficiency 10% Faible efficacité de charge 10%	Lav belastningseffektivitet 10% Låg belastningseffektivitet 10%	≥ 76.2%		
DKW Bereich FM range Plage FM de FM-bereik Rozsah pásma FM 87.5MHz – 108.0MHz AM-Bereich AM range Plage AM de AM-bereik Rozsah pásma AM 540 – 1700kHz	load power consumption Aucune consommation d'énergie d e charge	Intet belastningsforbrug Ingen las tförbrukning	< 0.1W		
AM-Bereich AM range Plage AM de AM-bereik Rozsah pásma AM 540 – 1700kHz		de	87.5MHz – 108.0MHz		
Bluetooth® – Version Bluetooth® – Versión		de	540 – 1700kHz		
	Bluetooth® – Version	Bluetooth® – Versión			

Bluetooth® – Version	Bluetooth® – Versão	Version 4.2	
Bluetooth® – Version Bluetooth® – Versie	Bluetooth® – version Verze Bluet ooth®	E.I.R.P. < 10 dBm	
Bluetooth® – Versione	Bluetooth® – verzia		

IMPORTEUR

Hereby, Wörlein GmbH declares that this device 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 the above address.

• Tel: +49 9103 71 67 0 • Fax: +49 9103 71 67 12

E-Mail: <u>info@soundmaster.de</u>
 Internet: www.soundmaster.de

FAQ

Q: How do I dispose of batteries and what precautions should I take?

A: Dispose of batteries at designated collection points in your community. Avoid contact with skin and ensure batteries are fully discharged before disposal.

Q: What should I do in case of electric shock risk?

A: Do not open the device. To prevent electric shock, do not attempt to remove the cover. Refer servicing to qualified personnel.

Documents / Resources



soundmaster NR917 Record Player [pdf] Instruction Manual NR917 Record Player, NR917, Record Player, Player

References

- M soundmaster®
- M soundmaster®
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.