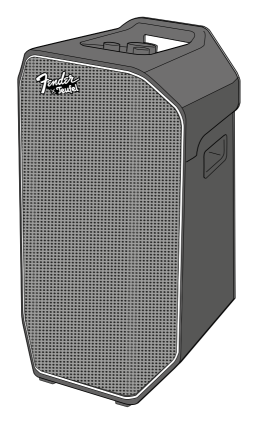
Technical description and user manual



FENDER® x TEUFEL ROCKSTER® AIR 2

Bluetooth® speaker





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Basic notes and information

For your information

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© Lautsprecher Teufel GmbH FENDER® x ROCKSTER® AIR 2 UM US V1.0 PD

Applicability of the user manual

The user manual applies exclusively to the FENDER® x ROCKSTER® AIR 2 loudspeaker, hereinafter also referred to as the "loudspeaker".

Trademark

© All trademarks are the property of their respective owners and any use by Lautsprecher Teufel is under license.





Qualcomm'



Qualcomm^{*} aptX^{*}HD

Bluetooth® is a registered trademark of the Bluetooth SIG, Inc.

Qualcomm® aptX™ and Qualcomm® aptX™ HD are products from Qualcomm Technologies International, Ltd.

Qualcomm® is a trademark of Qualcomm Incorporated, registered in the USA and other countries.

aptX™ is a trademark of Qualcomm Technologies International, Ltd., registered in the USA and other countries.

FCC statement

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.

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 and it also complies with Part 15 of the FCC RF Rules. This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provided with antenna installation instructions and consider removing the no-collocation statement.

Caution!

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Data protection and advertising declaration

Lautsprecher Teufel GmbH does not store any personal data and is not involved in any promotional mailings.

Original packaging

If you wish to make use of your right of return, we must ask you to keep the packaging.

We can only take back loudspeakers in their original packaging.

Empty cardboard boxes are not available.

Complaint

In the event of a complaint, we absolutely require the following information for processing:

1. Invoice number

Please refer to the proof of purchase (enclosed with the loudspeaker), or the order confirmation that you received as a PDF document.

2. Serial number

▶ Refer to the rear of the loudspeaker.

Contact

If you have any questions, suggestions or criticisms, please contact us at:

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Online support:

us.teufelaudio.com/support teufelaudio.com/support teufel.de/support

Contact:

us.teufelaudio.com/contact teufelaudio.com/contact teufel.de/kontakt

Safety

Intended use

The loudspeaker is used to play back and amplify audio signals from an external player via Bluetooth® or a cable connection.

 Only use the loudspeakers as described in this user manual.

Any other use is deemed to be improper and may result in material damage or even personal injury.

The manufacturer accepts no liability for damage caused by improper use.

The loudspeaker is intended for use in the private sphere.

Before starting up the loudspeaker:

- Read the user manual and safety booklet carefully.
- Keep the instructions in a safe place so that they can be passed on to third parties.

Explanation of warnings

The action-related warnings warn against residual dangers and precede a dangerous action step.

The warnings are graded with regard to their danger.

The hazard levels with the corresponding signal words are explained below.

▲ WARNING

Possible danger to life or serious injury.

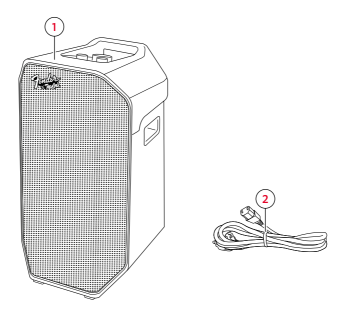
ATTENTION

Possible material damage.

i NOTE

Additional information and tips.

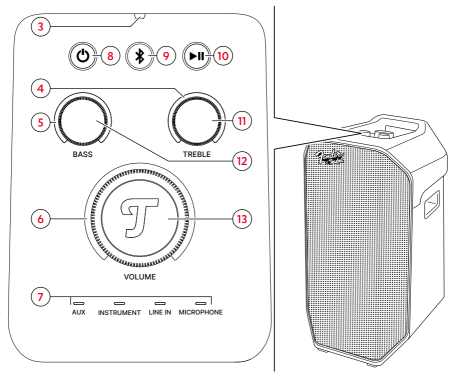
Scope of supply



Scope of supply

- (1) FENDER® x TEUFEL ROCKSTER® AIR 2
- (2) mains cable (C13 / 1.2 m)
- ► Check the scope of supply for completeness.
- Check the scope of supply for damage.
- ► Keep the original packaging during the warranty period.

Operating and display elements



Operating and display elements

No.	LED / sensor	Function
(3)	Light sensor	Automatically controls the brightness of the LEDs.
(4)	Treble LEDs	Displays the Treble level.
(5)	Bass LEDs	Displays the Bass level.
(6)	Volume LEDs	Displays the volume.
		Displays an active source.
		AUX → AUX playback (analog) – p. 17
(7)	Source LEDs	INSTRUMENT → INSTRUMENT IN – p. 18
		LINE IN → PARTY LINK – p. 20
		MICROPHONE → MIC . LINE IN - p. 19

Legend (actuation):

= Press 1×

= Press 2×

2s = Press and hold (2s)

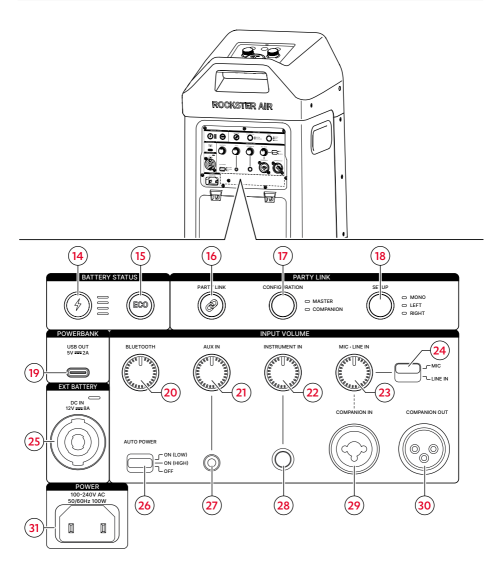
8 s = Press and hold (8 s)

= Turn counterclockwise

= Turn clockwise

No.	Button / controller	Function	Actuation
(8)	Power	Switching on and off – p. 13	2 s
(0)	★ Bluetooth®	Coupling devices (pairing) – p. 14	25
(9)	Binerooru	Deleting the Bluetooth® list – p. 14	8 s
(10)	Play / Pause	Pausing and starting playback – p. 15 (Bluetooth®mode)	•
(10)	Play / Pause	Playback next track (Bluetooth®mode)	• •
(11)	Treble controller	Adjusting the Treble level – p. 16	
(12)	Bass controller	Adjusting the bass level – p. 16	
(13)	Master volume controller	Adjusting the volume – p. 15	

Connections



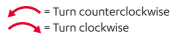
Connections on the back

Legend (actuation):

= Press 1×

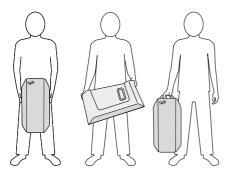
2s = Press and hold (2s)

5 s = Press and hold (5 s)



No.	Button / controller	Function	Actuation
(14)	Battery status	Displaying the charge level – p. 24	
(15)	ECO	ECO mode – p. 26	
(16)	PARTY LINK	24274444	2 s
(17)	Configuration	PARTY LINK – p. 20 (Pairing two or more loudspeakers)	
(18)	Setup	(raining two or more loadspeakers)	
(19)	USB powerbank	Using a power bank – p. 28	Plug in
(20)	Bluetooth volume	Volume controller Bluetooth	
(21)	AUX volume	Volume controller AUX	
(22)	Instrument volume	Volume controller instrument	
(23)	MICvolume	Volume controller microphone	
(24)	Input changeover switch		
(25)	EXT. BATTERY	Connecting external batteries – p. 27	Plug in
(26)	AUTO POWER	Auto Power / Network Standby mode – p. 29	
(27)	AUX IN	AUX playback (analog) – p. 17 (Connection for external devices)	Plug in
(28)	INSTRUMENT IN	INSTRUMENT IN – p. 18	Plug in
(29)	COMPANION IN	DADTVIINI 6 20	Plug in
(30)	COMPANION OUT	PARTY LINK – p. 20	Plug in
(31)	Power	Connection – p. 12	Plug in

Carrying and setting up



- 1. Hold the loudspeaker by the handles and carry it carefully to the setup site.
 - The loudspeaker can be carried by the side handles, by the lower and upper handles or only by the handle at the top.
- 2. Place the loudspeaker on a stable, level surface.
 - Avoid proximity to heat sources and direct sunlight.
 - ► Do not place any objects on the loudspeakers.

i NOTE

The loudspeaker has an opening at the bottom for mounting on a PA stand with 1.4 in pins.

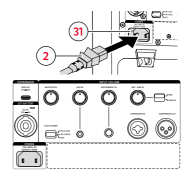
Connection

ATTENTION

Material damage due to trip hazard!

An awkwardly laid mains cable can become a trip hazard and possibly pull down and damage the loudspeaker.

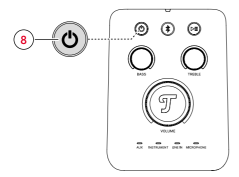
Lay the mains cable in such a way that it does not become a trip hazard for people and animals.



- 1. Connect the mains cable (2) to the loudspeaker power socket (31).
- 2. Connect the mains cable (2) to a mains socket.
- ☑ The loudspeaker is connected.

Operation

Switching on and off



Switching on

- Press Power button (8) and hold it for 2 seconds, until an LED animation runs and sequence of tones sounds.
- Wait until the loudspeaker is fully started and the LEDs light up continuously.
- ☑ The loudspeaker is switched on.

Switching off

- 1. Press the power button (8) and keep it pressed for 2 seconds. During the switch-off process, an LED animation runs and a tone sequence sounds.
- Wait until the loudspeaker is fully switched off and the LEDs are permanently extinguished.
- ☑ The loudspeaker is switched off.

i NOTE

All functions of the loudspeaker are inactive in switched off state.

Bluetooth®

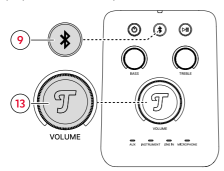
A compatible external player (e.g. smartphone) is connected wirelessly to the loudspeaker via Bluetooth®.

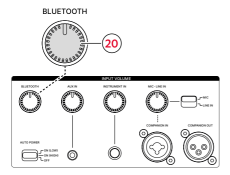
I NOTE

Only use the Bluetooth® function in places where wireless radio transmission is permitted.

Coupling devices (pairing)

Coupling (pairing) connects the external player with the loudspeaker.





- 1. Activate the Bluetooth® function on the external player.
- 2. Press the Bluetooth® button (9) and keep it pressed for 2 seconds.
- Bluetooth® pairing mode is activated. A signal tone sounds and the Bluetooth® button LED flashes blue.
- 3. Search for Bluetooth® devices on the external player.
 - ► Follow the user manual of the external player.
- **4.** Select the "ROCKSTER AIR 2" loudspeaker from the list of Bluetooth® devices.
- The pairing procedure is completed. A signal tone sounds and the Bluetooth® button LED lights up blue continuously.
- Set the volume via the Master volume controller (13) and via the Input volume controller (20).
- The volume is set.

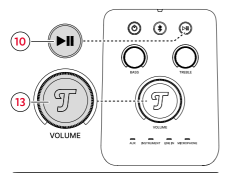
Disconnecting the Bluetooth® connection

- ► Deactivate the Bluetooth® function on the external player.
- The Bluetooth® connection has been disconnected. A signal tone sounds and the Bluetooth® button LED lights up dimmed blue.

Deleting the Bluetooth® list

- ▶ Press the Bluetooth® button (9) and keep it pressed for 8 seconds.
- The Bluetooth® list is deleted and a signal tone sounds.

Adjusting the volume





The volume is set via the Master volume controller (13) and the Input volume-controller of the input sources (20-23).

 Set the volume level for the desired input source with the corresponding Input volume controller (20-23).

i NOTE

Turn Input volume controller for unused input sources counterclockwise to Minimum.

- Turn Master volume controller (13) counterclockwise.
- ☑ The volume is lowered.

- Turn the Master volume controller (13) counterclockwise until the first volume LED flashes.
- \checkmark The volume = 0.
- ► Turn the Master volume controller (13) clockwise.
- ☑ The volume is increased.

i NOTE

The volume setting of the external player also affects the volume of the loudspeakers. Set the volume of the external player as high as possible.

Mute (only in AUX mode)

- ▶ Press the Play/Pause button (10).
- ☑ The loudspeaker is muted.
- ▶ Press the Play/Pause button (10) again.
- ☑ The loudspeaker is unmuted.

Playback

► Start the first playback via the external player (e.g. smartphone).

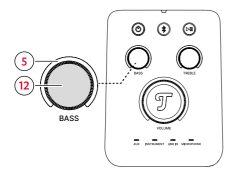
Pausing and starting playback

- ▶ Press the Play/Pause button (10).
- ✓ Playback is paused/muted (depending on the source).
- ▶ Press the Play/Pause button (10) again.
- Playback is started/unmuted (depending on the source).

Playback next track (Bluetooth®mode)

► Press the Play/Pause button (10) 2x.

Adjusting the bass level

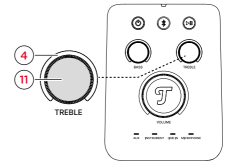


- ► Turn the Bass level controller (12) counterclockwise.
- ☑ The base level is gradually reduced (up to -10 dB).
- Turn the Bass level controller (12) clockwise.
- ☑ The base level is gradually increased (up to +10 dB).

i NOTE

The Bass level LEDs **(5)** indicate the Bass level.

Adjusting the Treble level



- ► Turn the Treble level controller (11) counterclockwise.
- ✓ The treble level is gradually reduced (up to -10 dB).
- Turn the Treble level controller (11) clockwise.
- ☑ The treble level is gradually increased (up to +10 dB).

i NOTE

The Treble level LEDs (4) indicate the treble level.

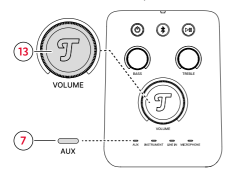
Playback sources (source)

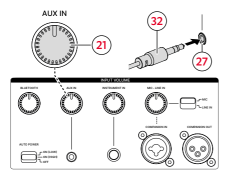
i NOTE

This loudspeaker is versatile and allows you to listen to multiple audio sources at the same time. For example, in karaoke mode, music can be played from an external player and a microphone can be used. Or in performance mode, for example, a guitar can be connected and a microphone used at the same time.

AUX playback (analog)

A compatible external player is in analog connection with the loudspeaker via AUX.





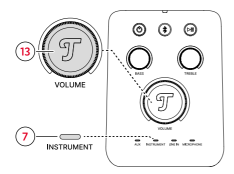
- Connect the external player (32) to the AUX socket (27) using a stereo cable with a 0.14 in jack plug.
- ☑ The Source LED (7) lights up.
- **2.** Control the playback via the external player.
- The loudspeaker plays the track from the external player.
- 3. Set the volume via the Master volume controller (13) and the volume level via the Input volume controller (21).
- ✓ The volume is set.

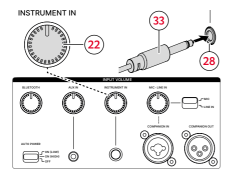
i NOTE

Any external player that has an AUX connection can be connected.

INSTRUMENT IN

A compatible instrument (e.g. electric guitar) is connected to the loudspeaker via INSTRUMENT IN.





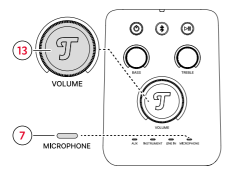
- 1. Connect the instrument (33) to the INSTRUMENT IN socket (28) using a mono cable with a 0.25 in jack plug.
- When a signal is present, the loudspeaker automatically activates INSTRUMENT IN playback, the source LED (7) lights up.
- 2. Set the volume via the Master volume controller (13) and the volume level via the Input volume controller (22).
- The volume is set and the instrument can be played back.

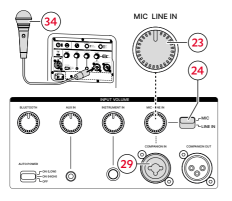
NOTE

Adjust the input volume with the input volume controller (22) so that the signal sounds clear and clean (not distorted) even during loud passages.

MIC · LINE IN

A microphone can be connected to the loudspeaker at COMPANION IN.





- 1. Connect a microphone (34) to the COMPANION IN socket (29).
- 2. Set Input sensitivity switch (24) to MIC position.
- If a signal is present, the loudspeaker automatically activates the MIC · LINE IN playback, the Source LED (7) lights up.
- 3. Set the volume via the Master volume controller (13) and the volume level via the Input volume controller (23).
- ☑ The volume is set and the microphone can be used.

PARTY LINK

The PARTY LINK function allows several loudspeakers to be linked together in master-companion mode.

The connection of 2 loudspeakers can be made via Bluetooth® or a cable connection.

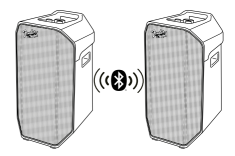
The connection of more than 2 loudspeakers can only be made via a cable connection.

I NOTE

The MASTER loudspeaker is the primary source that receives the signal from the external player and passes it on to the connected COMPANION loudspeaker.

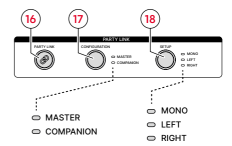
With PARTY LINK via Bluetooth®, only the Bluetooth® signal from the player can be used as a source.

PARTY LINK over Bluetooth®



Via PARTY LINK Bluetooth®, 2 loudspeakers can be connected to each other in master-companion mode.

One loudspeaker is configured as MASTER and the other as COMPANION.



 Switch on the loudspeakers to be connected.

Configure loudspeakers as MASTER and COMPANION

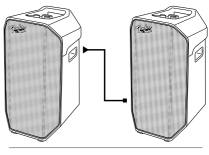
By default, the loudspeakers are preset as MASTER.

- Check the settings on Loudspeaker
 The MASTER LED must light up. If necessary press CONFIGURATION button (17) and set as MASTER.
- Press CONFIGURATION button (17) on Loudspeaker 2 and set as COMPANION.
- ☑ The COMPANION LED lights up.
- Press the PARTY LINK button (16) on both loudspeakers.
 A signal tone sounds and the CONFIGURATION button and SET UP button LEDs flash.
- A signal tone sounds and the PARTY LINK LED lights up.
 PARTY LINK is set up via Bluetooth®.

SETUP

- Press SETUP button (18) on the loudspeakers and select the desired setting (MONO, LEFT, RIGHT).
- The LED of the selected setting lights up blue.

PARTY LINK via cable connection





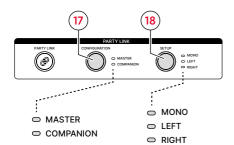
Via COMPANION IN (29) and COMPANION OUT (30) multiple loudspeakers can be connected together in Master-Companion mode.

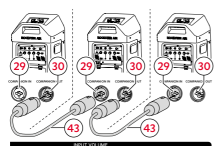
One loudspeaker is configured as MASTER and the other loudspeaker as COMPANION

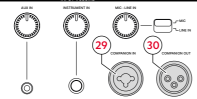
i NOTE

Suitable XLR cables for connecting the loudspeaker are available in our web shop ("Accessories" section).

 Switch on the loudspeakers to be connected.







Configure Loudspeaker 1 as MASTER

By default, the loudspeakers are preset as MASTER.

- Check the settings on Loudspeaker
 The MASTER LED must light up. If necessary press CONFIGURATION button (17) and set as MASTER.
- ☑ The MASTER LED lights up.

2. Connect an XLR cable (43) to the COMPANION OUT socket (30) on Loudspeaker 1.

Configure Loudspeaker 2 as COMPANION

- Press CONFIGURATION button (17) on Loudspeaker 2 and set as COMPANION.
- The COMPANION LED lights up and the COMPANION IN socket LED flashes.
- **4.** Connect XLR cable **(43)** to the COMPANION IN socket **(29)** on Loudspeaker 2.
- PARTY LINK is set up via cable connection.

i NOTE

Repeat steps 3 and 4 to connect other loudspeakers.

SETUP

- Press SETUP button (18) on Loudspeaker 1 (MASTER) and select the desired setting (MONO, LEFT, RIGHT).
- The LED of the selected setting lights up white.

The setting on the MASTER decides which signal is transmitted to the COMPANION:

MASTER MONO → COMPANION MONO

MASTER LEFT → COMPANION RIGHT

MASTER RIGHT → COMPANION LEFT

Battery

Charging the battery

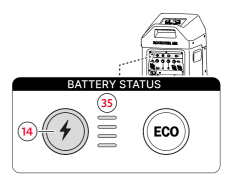
A WARNING

Risk of injury from exploding batteries!

Batteries can catch fire or explode if handled improperly, resulting in injury and loudspeaker failure.

- Only use original batteries for the power supply of the loudspeaker.
- Replace batteries only with original batteries or batteries of the same or equivalent type.
- ▶ Do not heat, short-circuit or burn batteries.
- ▶ Protect batteries from direct sunlight.
- ▶ Only use the mains cable provided.

The integrated rechargeable battery starts charging as soon as the loudspeaker is connected to a mains socket.



- ► Connect the loudspeaker.
 - → Connection p. 12
- The battery is charging. During charging, the battery status LEDs (35) light up animatedly.

i NOTE

The fully charged battery allows an operating time of approx. 56 hours at medium volume.

Displaying the charge level

The battery status LEDs (35) can indicate the current charge status of the battery.

Press the battery status button (14).

☑ The charge level is displayed.

The number of battery status LEDs that light up represents an approximate value of the current charge level.

Battery status LEDs	Battery %
•000	1-10%
•000	11-25%
	26-50%
	51-75%
1111	76-100%

I NOTE

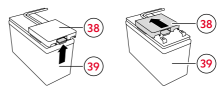
To protect the battery, the loudspeaker has a deep discharge protection that switches off the loudspeaker when the threshold is reached. It is then no longer possible to switch on the loudspeaker again without the mains cable connected and the battery charged.

Remove and insert battery

The battery installed at the rear can be removed.

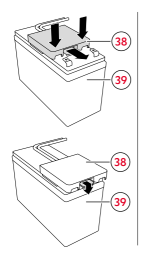
Remove battery

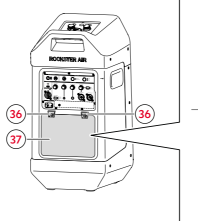




- Press down the unlocking device (36) on the battery cover (37) and take the battery cover off backward.
- 2. Unlock Teufel battery pack (38) on the top of the battery (39) and pull it off in the direction of the center of the battery.
- ☑ The battery has been removed.

Insert battery







ATTENTION

Material damage from bent battery contacts on the battery!

Bent battery contacts on the battery can damage the Teufel Battery Pack and the battery when inserting the battery.

- ► Check and if necessary adjust battery contacts before insertion.
- If the battery contacts are too bent or broken, do not use the battery!
- Insert the Teufel Battery Pack (38) in the middle on the top of the battery (39) and push on to the connections. The Teufel battery pack locking device must engage.
- 2. Insert battery (39) in the loudspeakers.

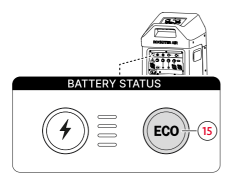
 Note installation direction!
- 3. Insert the battery cover (37) into the guide at the bottom and lock it in place. Make sure that the cable is not trapped.
 - ► The battery cover (37) must lock noticeably and audibly.
- ☑ The battery is correctly inserted.

ECO mode

When ECO mode is activated, power consumption is reduced to extend the loudspeaker's battery life.

- LEDs on the top control panel are dimmed
- Maximum achievable volume is reduced.
- · Playback of low bass is reduced.

Activate ECO mode



- Press ECO button (15).

□ NOTE

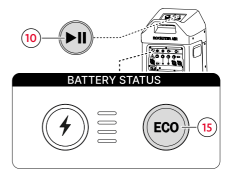
When ECO mode and Auto Power are activated, the time for automatic switch-off (standby mode) is reduced.

→ Auto Power / Network Standby mode – p. 29

Deactivate ECO mode

- ▶ Press the ECO button (15) again.
- The ECO mode is deactivated, the LED in the ECO button goes out.

Deactivating and activating signal tones



Deactivating signal tones

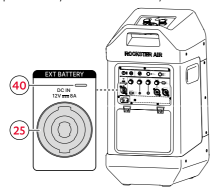
- Press the ECO button (15) and Play/ Pause button (10) at the same time and hold for 5 seconds.
- ☑ A signal tone sounds and the signal tones are deactivated.

Activating signal tones

- Press the ECO button (15) and Play/ Pause button (10) at the same time and hold for 5 seconds.
- ☑ A signal tone sounds and the signal tones are activated.

Connecting external batteries

If no mains power is available and the capacity of the internal battery is not sufficient, the loudspeaker can be powered by an external battery.



- 1. Switch off loudspeaker.
- 2. Connect the connection cable to the external battery. **Note polarity!**
- **3.** Connect connection cable to the EXT. BATTERY socket (25).
- The external battery is connected, the LED (40) lights up.

II NOTE

A special connection cable is required to connect an external battery. The connection cable is not included in the delivery scope.

i NOTE

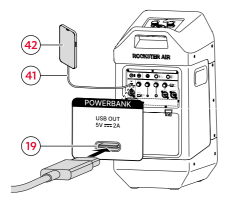
If an external battery is connected, the internal battery is charged.

i NOTE

If the loudspeaker is connected to the mains, the external battery is not charged.

Using a power bank

The USB port on the back serves as a power bank connection and can charge connected external players (e.g. smartphones).



- 1. Connect the USB-C cable (41) to the USB-C port (19).
- 2. Connect the USB-C cable (41) to an external player (42), e.g. smartphone.

I NOTE

Using the power bank function shortens the operating time of the loudspeaker when it is operated on battery power.

The power bank function continues even when the loudspeaker is in standby mode.

The charging voltage is 5 V at a maximum of 2 amps.

Power bank functions (during mains operation)

If the loudspeaker is connected to the mains socket, the external player is charged in any operating mode.

Power bank functions (during battery operation)

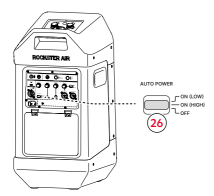
Requirements for charging the external player in battery mode:

- The loudspeaker is switched on and the battery charge level is at least 20%,
- The loudspeaker is in standby mode and the battery charge level is at least 20%.

The external player is not charged:

- When the battery charge level is less than 20%,
- the loudspeaker is switched off.

Auto Power / Network Standby mode



Depending on the operating mode and the selected setting, the loudspeaker switches off after a few minutes without an input signal or switches to network standby mode.

The Auto Power ON function automatically activates the loudspeaker from network standby mode when an audio signal is received.

i NOTE

The Auto Power ON function is not available for INSTRUMENT IN and MIC-LINE IN.

Activate Auto Power ON / Standby

- ► Turn the Auto Power switch (26) to one of the ON positions.
 - ► ON (Low): A strong signal causes the loudspeaker to switch on.
 - ► ON (High): A weak signal causes the loudspeaker to switch on.
- Auto Power ON is activated.

Deactivate Auto Power ON

- Turn the Auto Power switch (26) to the OFF position.
- Auto Power ON is deactivated.

Standby mode

Auto Power switch (26) in position:

- ON (Low): Standby mode after 15 minutes without an input signal.
- ON (High): Standby mode after 15 minutes without an input signal.
- OFF: Standby mode is deactivated

i NOTE

When ECO mode is activated, the time for Standby mode is reduced to 5 minutes.

Cleaning and care

ATTENTION

Material damage due to improper cleaning!

The use of unsuitable cleaning agents can lead to the discoloration and destruction of the surface.

- ▶ Do not allow moisture to get inside.
- Only clean loudspeakers with a soft, dry cloth.
- Remove dust and light contamination with a dry leather cloth.
- Remove stubborn stains with a cloth slightly moistened with mild soapy water.
- Then rub damp surfaces dry with a dry, soft cloth without applying pressure.
- ☑ The loudspeaker has been cleaned.

Storage

Storing the loudspeaker for a longer period without mains connection (e.g. in winter):

- 1. Fully charge the battery
 - \rightarrow Charging the battery p. 23.
- 2. Remove the battery and store it cool and dry at +50 to +68 °F
 - → Remove battery p. 24.
 - Protect the battery from humidity and direct sunlight.
- 3. Store loudspeaker dry and at a storage temperature of +50 to +104 °F.
 - Protect loudspeaker from humidity and direct sunlight.

i NOTE

Fully charge the battery at least once a month if stored for a long time without use.

Troubleshooting

▶ Follow the instructions below to eliminate possible faults:

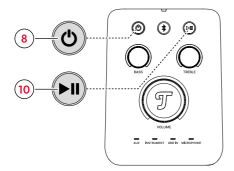
Malfunction	Possible cause	Remedy
The loudspeaker does	The battery is	Connect the loudspeaker and
not start.	discharged.	charge the battery.
		→ Charging the battery – p. 23
	Power button pressed	Press Power button and hold it for
	too briefly.	2 seconds, until an LED animation
		runs and sequence of tones
		sounds.
		→ Switching on and off – p. 13
No sound	The volume is too low.	► Increase volume on Master volume
		controller and on Input volume
		controller.
		→ Adjusting the volume – p. 15
	The volume on the	► Increase the volume on the
	external player is too	external player (e.g. smartphone).
	low.	
	The loudspeaker is	Connect the loudspeaker to the
	not connected to the	external player.
	external player.	→ Bluetooth® – p. 14
	The levides selves is set	→ AUX playback (analog) – p. 17
	The loudspeaker is not	Set the loudspeaker as the output
	set as the output device on the external player.	device in the settings of the external player.
	on the external player.	
		Observe the manufacturer's
		documentation for the external
	The Bluetooth®	player.
	connection is disturbed	Move the loudspeaker to another location.
	by another radio system	
The playback of the	The volume limiter on	 → Carrying and setting up – p. 12 ▶ Deactivate the volume limiter.
external player is too	the external player is	
quiet	active.	Observe the manufacturer's
40.00	(Android systems only)	documentation for the external
Loudspeaker does not	A system error has	player. ▶ Perform a hardware reset – p. 32
respond	occurred	p. 32
Гезропа	Decented	

Perform a hardware reset

i NOTE

Only perform a hardware reset if the loudspeaker does not respond.

- ► Before a hardware reset, check whether
- the loudspeaker is waiting for an input,
- the external player is paused,
- ► Consider alternatives, such as:
- Disconnecting the Bluetooth® connection.
- Disconnect power supply and restart loudspeaker.



- ▶ Press the Power button (8) and Play/ Pause button (10) at the same time and hold for 5 seconds.
- A hardware reset is carried out.

Technical data

General technical data	
Dimensions (W x H x D)	12.7 in x 23.3 in x 13.6 in (323 mm x 591 mm x 345 mm)
Weight	31.86 lb (14,45 kG)
Mains voltage	100-240 V AC / 50-60 Hz
External DC connection	DC 12 V / 8 A
Battery	LiFePO4 12.8 V, 7800 mAh
USB port	5 V, max. 2 A
Operating temperature	32°F to 113°F (0 °C to 45 °C)
Storage temperature	-4°F to 149°F (-20 °C bis 65 °C)
Protection class	IPXO No protection against water

Radio network	Frequency bands	Transmitting power
Bluetooth®	2400-2483.5 MHz	<13 dBm/20 mW



Lautsprecher Teufel GmbH hereby declares that the type of radio equipment FENDER® x ROCKSTER® AIR 2 complies with Directive 2014/53/EU.

The full text of the EU declaration of coefestive in the confidence of the EU declaration of coefestive in the coefficient in the coeffic Internet address:

> teufel.de/konformitaetserklaerungen teufelaudio.com/declaration-of-conformity



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