
2. Using Your SoundCore

Verwendbar: Anker’s SoundCore portable Bluetooth speaker is compatible with all your devices.

1. Turn on/off

2. Connect to your device

3. Parity with your device

4. Using the microphone

5. Bluetooth pairing

6. Status indicator

3. Connect via AUX

AUX via Bluetooth button: AUX button in the middle is to connect AUX and Bluetooth simultaneously.

4. Parity with your device

6. Status indicator

When turned on, SoundCore will automatically connect to the last connected device if available. If not, SoundCore will enter pairing mode.

1. SoundCore is compatible with Android and iOS devices.

2. Connect to your device

3. Parity with your device

4. Using the microphone

5. Bluetooth pairing

6. Status indicator

When turned on, SoundCore will automatically connect to the last connected device if available. If not, SoundCore will enter pairing mode.

1. SoundCore is compatible with Android and iOS devices.

2. Connect to your device

3. Parity with your device

4. Using the microphone

5. Bluetooth pairing

6. Status indicator

When turned on, SoundCore will automatically connect to the last connected device if available. If not, SoundCore will enter pairing mode.

1. SoundCore is compatible with Android and iOS devices.

2. Connect to your device

3. Parity with your device

4. Using the microphone

5. Bluetooth pairing

6. Status indicator

When turned on, SoundCore will automatically connect to the last connected device if available. If not, SoundCore will enter pairing mode.

1. SoundCore is compatible with Android and iOS devices.

2. Connect to your device

3. Parity with your device

4. Using the microphone

5. Bluetooth pairing

6. Status indicator

When turned on, SoundCore will automatically connect to the last connected device if available. If not, SoundCore will enter pairing mode.

1. SoundCore is compatible with Android and iOS devices.

2. Connect to your device

3. Parity with your device

4. Using the microphone

5. Bluetooth pairing

6. Status indicator

When turned on, SoundCore will automatically connect to the last connected device if available. If not, SoundCore will enter pairing mode.

1. SoundCore is compatible with Android and iOS devices.

2. Connect to your device

3. Parity with your device

4. Using the microphone

5. Bluetooth pairing

6. Status indicator

When turned on, SoundCore will automatically connect to the last connected device if available. If not, SoundCore will enter pairing mode.

1. SoundCore is compatible with Android and iOS devices.

2. Connect to your device

3. Parity with your device

4. Using the microphone

5. Bluetooth pairing

6. Status indicator

When turned on, SoundCore will automatically connect to the last connected device if available. If not, SoundCore will enter pairing mode.

1. SoundCore is compatible with Android and iOS devices.

2. Connect to your device

3. Parity with your device

4. Using the microphone

5. Bluetooth pairing

6. Status indicator

When turned on, SoundCore will automatically connect to the last connected device if available. If not, SoundCore will enter pairing mode.

1. SoundCore is compatible with Android and iOS devices.

2. Connect to your device

3. Parity with your device

4. Using the microphone

5. Bluetooth pairing

6. Status indicator

When turned on, SoundCore will automatically connect to the last connected device if available. If not, SoundCore will enter pairing mode.

1. SoundCore is compatible with Android and iOS devices.

2. Connect to your device

3. Parity with your device

4. Using the microphone

5. Bluetooth pairing

6. Status indicator

When turned on, SoundCore will automatically connect to the last connected device if available. If not, SoundCore will enter pairing mode.

1. SoundCore is compatible with Android and iOS devices.

2. Connect to your device

3. Parity with your device

4. Using the microphone

5. Bluetooth pairing

6. Status indicator

When turned on, SoundCore will automatically connect to the last connected device if available. If not, SoundCore will enter pairing mode.