

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [MONODEAL](#) /

> [MONODEAL External Portable Car CD Player with Bluetooth and USB \(Model SX-31BT\) Instruction Manual](#)

MONODEAL SX-31BT

MONODEAL External Portable Car CD Player (Model SX-31BT)

Instruction Manual

INTRODUCTION

This manual provides instructions for the MONODEAL External Portable Car CD Player, Model SX-31BT. This device is designed to add CD playback functionality to vehicles and other compatible systems that lack a built-in CD player. It supports both USB and Bluetooth connectivity for versatile integration.



Image: The MONODEAL External Portable Car CD Player, highlighting its USB and Bluetooth connectivity options.

SAFETY INFORMATION

- Do not expose the device to extreme temperatures, moisture, or direct sunlight.
- Avoid dropping or subjecting the device to strong impacts.
- Do not attempt to disassemble or repair the unit yourself. Refer to qualified service personnel.
- Ensure proper ventilation when operating the device.

PACKAGE CONTENTS

Verify that all items are present in the package:

- 1 x MONODEAL Car CD Player (Model SX-31BT)
- 1 x USB-A to USB-C Adapter
- 1 x User Manual
- 1 x Double-Sided Tape

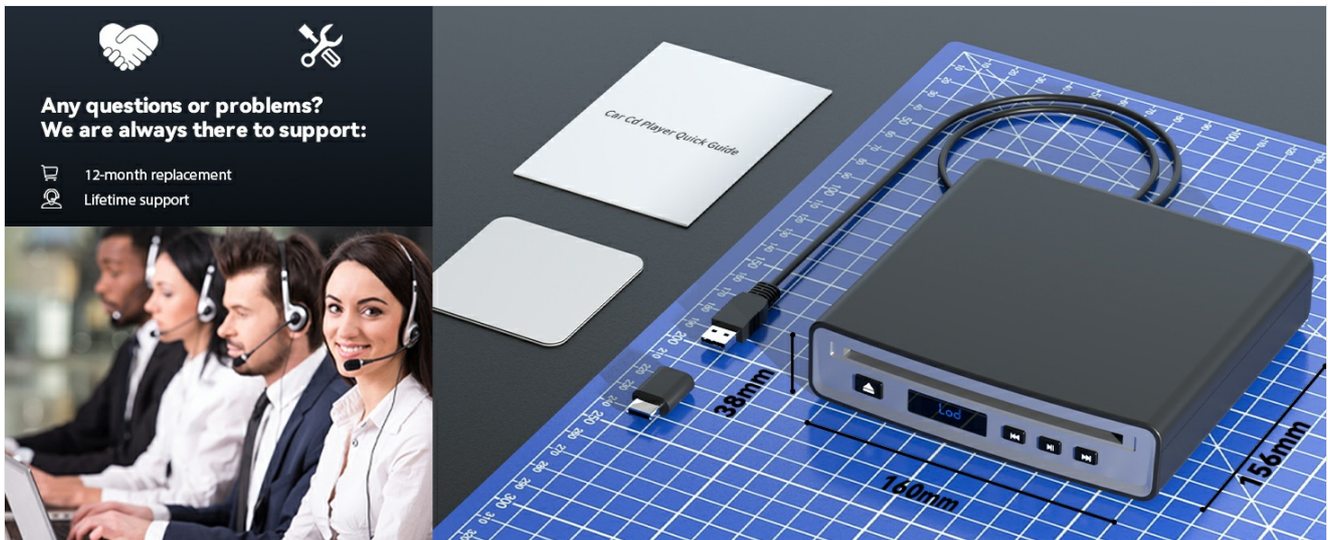


Image: Contents of the product package, showing the CD player, USB-A to USB-C adapter, user manual, and double-sided tape.

SETUP

1. Powering On/Off

The device powers on automatically when connected to a power source via USB. To power off, disconnect the USB cable.

2. USB Connection

1. Locate an available USB-A port in your vehicle or other compatible device.
2. Connect the USB cable from the CD player to the USB-A port. If your vehicle has a USB-C port, use the provided USB-A to USB-C adapter.
3. Switch the side button on the CD player to the **USB Mode**.
4. Your car stereo or device should recognize the CD player as an external storage device or media player. Select the appropriate input on your car stereo to begin playback.



Image: Demonstrates connecting the CD player via USB to a car's USB port. An adapter is included for USB-C ports.

3. Bluetooth Connection

This method is suitable for vehicles that do not support WAV playback via USB.

1. Ensure the CD player is powered on via USB.
2. Switch the side button on the CD player to **Bluetooth Mode**.
3. On your car stereo's screen or other Bluetooth-enabled device, navigate to the Bluetooth settings.
4. Search for available devices and select "BT CD" to pair.
5. Once paired, audio from the CD player will stream wirelessly to your car stereo.

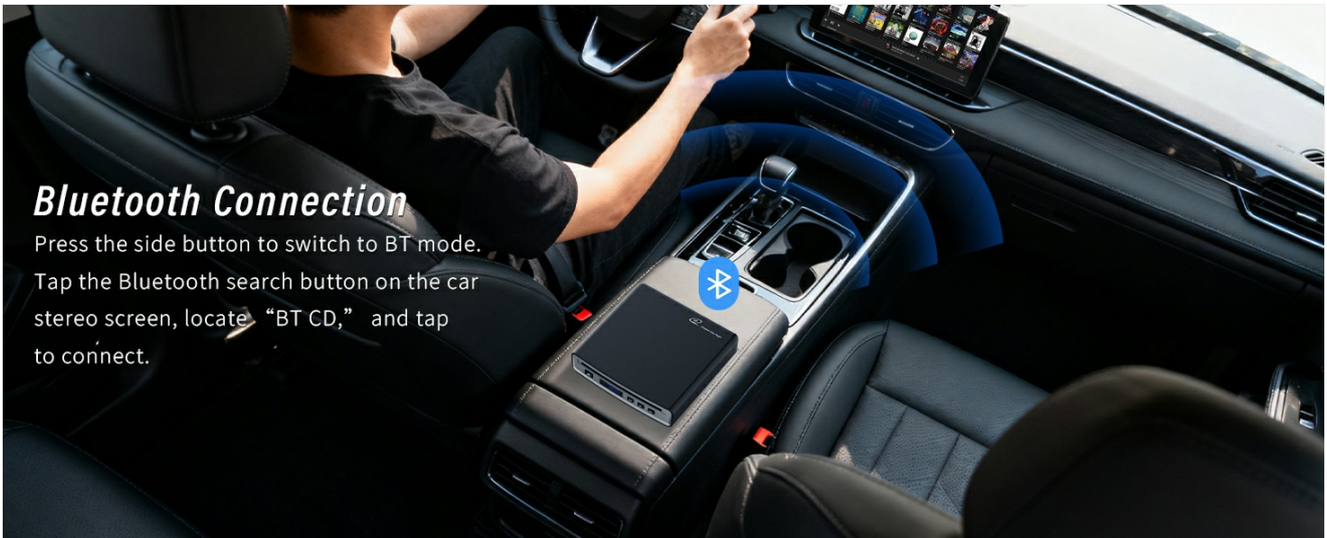


Image: Illustrates connecting the CD player to a car's infotainment system via Bluetooth.

4. Device Placement

The compact design allows for flexible placement within your vehicle. Common locations include the center console, dashboard, or glove compartment. Use the provided double-sided tape for secure mounting if desired.



Image: Shows the compact size of the CD player and examples of its placement in a car, such as on the center console, in the glove compartment, or on the armrest box.

OPERATION

1. Inserting and Removing a CD

- To insert a CD, gently slide the disc into the disc slot with the label side facing up until it is fully engaged.
- To remove a CD, press the Eject button (usually marked with an upward arrow). The disc will partially eject, allowing

you to pull it out.

2. Supported Disc Formats

The CD player supports various audio formats:

- AAC
- ALAC
- MP3
- WAV
- WMA

When using USB connection, ensure your car stereo supports playback of WAV format files for optimal compatibility. Allow a moment for the device to read the disc upon first insertion.



Image: Icons representing various audio formats (AAC, ALAC, MP3, WAV, WMA) supported by the CD player.

3. Basic Playback Controls

Use the control buttons on the device or your connected car stereo/device to manage playback:

- **Play/Pause:** Starts or pauses disc playback.
- **Next/Previous Track:** Skips to the next or previous track.
- **Fast Forward/Rewind:** Holds to fast forward or rewind within a track.

COMPATIBILITY

The MONODEAL SX-31BT CD player offers broad compatibility with various devices and vehicle types.

1. Wide Range of Applications

Beyond car use, this external CD player can connect to:

- Smart TVs
- Laptops
- Desktop Computers
- In-Car Infotainment Systems
- Vehicles without optical drives



Image: Shows the CD player connected to a Smart TV, laptop, desktop computer, and integrated into car infotainment systems, demonstrating its wide application range.

2. Supported Vehicle Models

The following tables list common vehicle brands and models compatible with the MONODEAL SX-31BT CD player. This device is generally compatible with models lacking a factory-installed CD player.

Brand	Supported Vehicle Models
BMW	All models without CD player
Audi	All models without CD player
Porsche	All models without CD player
LEXUS	All models without CD player
Volvo	All models without CD player
VW	All models without CD player

Table: Supported vehicle models for various brands, indicating compatibility with models lacking a built-in CD player.

Brand	Supported Vehicle Models
Opel	All models without CD player
SKODA	All models without CD player
Jaguar	All models without CD player
FIAT	All models without CD player
Hyundai/Kia	All models without CD player
Mercedes-Benz	All models without CD player

Table: Additional supported vehicle models for various brands, indicating compatibility with models lacking a built-in CD player.

Brand	Supported Vehicle Models
Tesla	Model Y 2021-2023, Model X 2014-2023, Model S 2016-2023, Cybertruck, Model 3 2019-2023, Roadster 2019-2023
TOYOTA	AVALON 2019-2023, 4RUNNER 2019-2023, COROLLA 2017-2023, RAV4 2017-2023, HIGHLANDER 2017-2023, CAMARY 2018-2023
FORD	ECOSPORT 2015-2023, EDGE 2015-2023, ESCAPE 2015-2023, EXPEDITION 2015-2023, EXPLORER 2015-2023, F150/250/350/450 2015-2023, FLEX 2015-2023, FOCUS 2015-2023, FUSION 2015-2023, MUSTANG 2015-2023, RANGER 2015-2023
JEEP	CHEROKEE 2017-2023, COMPASS 2018-2023, RENEGADE 2018-2023, GRAN CHEROKEE 2017-2023, GLADIATOR 2019-2023, WRANGLER 2015-2023

Table: Specific supported vehicle models for Tesla, Toyota, Ford, and Jeep. Note: This device lacks Bluetooth functionality and cannot connect to car audio/external sound systems via Bluetooth for these specific models.

FEATURES

1. Anti-Shock Chip

The MONODEAL SX-31BT is equipped with an anti-shock and anti-skip reading chip. This feature helps maintain stable CD-quality audio playback even when driving on uneven roads or experiencing vehicle vibrations.



Image: A car driving on a rough road, illustrating the anti-shock capability of the CD player to ensure uninterrupted audio.

2. Compact Design

The player features a compact body with dimensions of 6 x 1.5 x 6.5 inches (L*W*H) and a weight of 1.61 pounds, making it easy to place in various locations within a vehicle or home environment.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the exterior of the device. Do not use liquid cleaners or abrasive materials. For the disc lens, use a specialized CD lens cleaner if necessary.
- **Disc Care:** Handle CDs by their edges. Keep discs clean and free of scratches to ensure optimal playback. Store discs in their cases when not in use.

- **Storage:** When not in use for extended periods, store the CD player in a cool, dry place away from direct sunlight and extreme temperatures.

TROUBLESHOOTING

Problem: CD skipping or intermittent playback.

Solution: Ensure the CD is clean and free of scratches. The anti-shock feature minimizes skipping, but severe bumps can still affect playback. Try repositioning the player on a more stable surface. Ensure the disc is fully inserted.

Problem: No audio output.

Solution: Check all cable connections (USB). If using Bluetooth, ensure the device is correctly paired and selected as the audio source on your car stereo. Verify the volume levels on both the CD player and your car stereo/device.

Problem: Device not recognized via USB.

Solution: Ensure the CD player is switched to USB mode. Try a different USB port or cable. If using a USB-C port, ensure the adapter is correctly connected. Confirm your car stereo supports external USB devices and WAV format playback.

Problem: Cannot pair via Bluetooth.

Solution: Ensure the CD player is switched to Bluetooth mode. Make sure Bluetooth is enabled on your car stereo/device and it is in pairing mode. Move the devices closer to each other. Restart both the CD player and your car stereo/device.

Problem: Disc not reading.

Solution: Ensure the disc is inserted correctly with the label side up. Check if the disc is a supported format (AAC, ALAC, MP3, WAV, WMA). Clean the disc if it appears dirty. Allow a few moments for the player to read the disc, especially the first time.

SPECIFICATIONS

Feature	Detail
Model Number	SX-31BT
Product Dimensions	6 x 1.5 x 6.5 inches (L x W x H)
Item Weight	1.61 pounds
Connectivity Technology	Bluetooth, USB
Supported Disc Formats	AAC, ALAC, MP3, WAV, WMA
Special Features	Dust Resistant, Lightweight, Portable, Shockproof
Color	Black
Manufacturer	MONODEAL

WARRANTY AND SUPPORT

MONODEAL offers a 12-month replacement warranty and lifetime support for this product. For any questions, problems, or technical assistance, please contact MONODEAL customer support.

Contact information can typically be found on the official MONODEAL website or through your purchase platform.

