

Manuals+

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

[manuals.plus](#) /

› [Docooler](#) /

› [Docooler Wireless Page Turner Pedal Instruction Manual](#)

Docooler GSF3286612808822DM

Docooler Wireless Page Turner Pedal Instruction Manual

Model: GSF3286612808822DM

1. INTRODUCTION

This manual provides detailed instructions for the setup, operation, and maintenance of your Docooler Wireless Page Turner Pedal. This device is designed to enhance your musical performance and reading experience by providing hands-free page turning for various digital documents and applications.



Image 1.1: Top-down view of the Docooler Wireless Page Turner Pedal, showcasing its dual foot pedals and control panel.

2. PRODUCT OVERVIEW

Key Features:

- **Ultra-Stable 2.4GHz Wireless Connectivity:** Ensures robust and uninterrupted transmission for seamless page turning.
- **Silent Operation:** Designed for discreet use, allowing page turns without audible noise.
- **Intuitive Mode Switching:** Easily toggle between different settings to suit various applications and instruments.
- **Precision Page Turning:** Advanced sensor technology guarantees reliable and smooth page turnover, preventing skips or misreads.
- **Durable Construction:** Made with high-strength ABS material for longevity.



Image 2.1: Detailed view of the pedal's features, highlighting the mode button, fast charging capability, imported chip, and high-strength ABS material.

3. SETUP AND CONNECTIVITY

3.1 Charging the Device

Before initial use, fully charge the page turner pedal. Connect the provided charging cable to the pedal's charging port and a suitable USB power source. The charging indicator will show the charging status.



Image 3.1: Illustration of the pedal's long working time (60+ hours) and the location of the micro-USB charging port.

3.2 Pairing with Your Device

1. Ensure the page turner pedal is powered on.
2. Activate Bluetooth on your tablet, smartphone, or computer.
3. Search for available Bluetooth devices. The pedal should appear as a discoverable device.
4. Select the pedal from the list to initiate pairing. Once paired, the connection indicator on the pedal will confirm successful connection.

The pedal utilizes 2.4GHz wireless technology for stable connectivity with an effective range of up to 10 meters.

BT Connection



No need
to wifi

Quiet

Simple
operation



You can step on both sides

Effective distance 10M

**working time
60H**

Image 3.2: Visual representation of the Bluetooth connection process, emphasizing quiet operation and simple setup.

4. OPERATING INSTRUCTIONS

4.1 Mode Switching

The pedal features multiple operating modes to accommodate various applications and user preferences. Press the 'Mode Button' on the pedal to cycle through the available modes. Each mode corresponds to a different set of actions for the left and right foot switches.

5 PAGE TURNING MODES

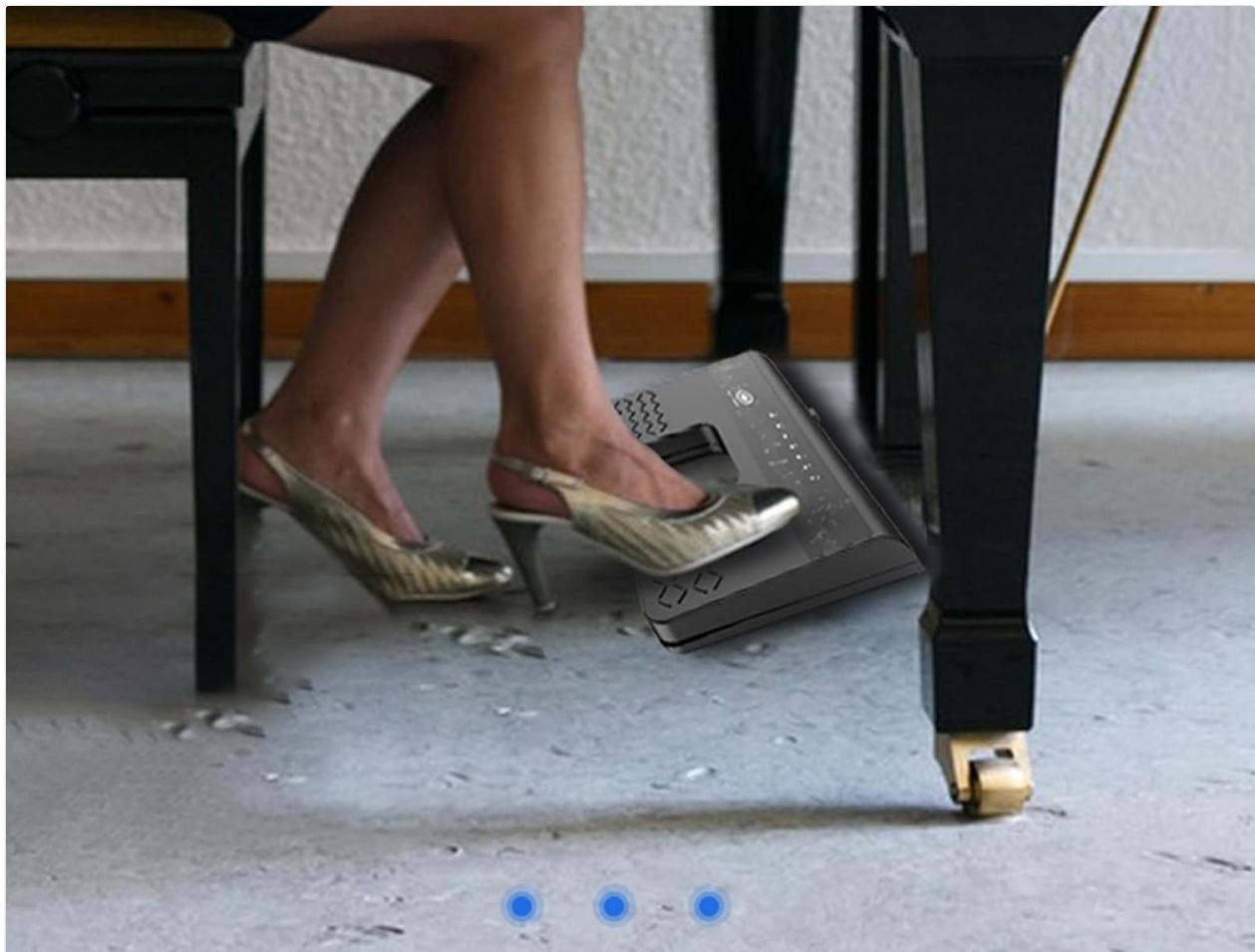


Mode	Left Foot Switch	Right Foot Switch
	Page Up	Page Down
	Direction Up	Direction Down
	Direction Left	Direction Right
	Left Mouse Button	Right Mouse Button
	Play	Pause
	Continuous Page Switching	
	Repeat Mode	

Image 4.1: Table illustrating the 5 page turning modes and their corresponding actions for the left and right foot switches.

4.2 Page Turning

Once connected and the desired mode is selected, press the left or right foot pedal to perform the assigned action (e.g., page up/down, scroll up/down, play/pause). The silent operation ensures an undisturbed experience.



**No need to manually go through the score,
so that you are more focused on playing**

Liberate hands / Better performance

Image 4.2: A person using the Docooler pedal while playing a piano, demonstrating hands-free operation.

5. COMPATIBILITY

The Docooler Wireless Page Turner Pedal offers wide compatibility with various operating systems and applications, making it a versatile tool for musicians and readers.

Supported Operating Systems:

- Android
- Windows
- iOS

Supported Applications (Examples):

- PM Reader, Goodnotes, Apple Books
- Teleprompt +3, Foxit Reader, IMSLP, NextPage3, Newzik
- DD Gigbook PDF Expert, ForScore, OnSong, WPS Office
- Document, Tabs, MusicReader PDF, Piascore, Musicnotes
- PaperlessMusic, SongBook, Unrealbook, MobileSheets, Notability

Support multiple software

Compatible with multiple operating systems: Android/Windows/iOS

Black classic
Fashionable atmosphere
Conventional interface



Image 5.1: Visual representation of the pedal's compatibility with multiple software applications and operating systems.

6. MAINTENANCE

To ensure the longevity and optimal performance of your Docooler Wireless Page Turner Pedal, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to wipe the surface of the pedal. Avoid using abrasive cleaners or solvents.
- **Storage:** Store the pedal in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** For extended storage, ensure the battery is partially charged (around 50%). Recharge periodically if not used for long periods to prevent deep discharge.
- **Avoid Liquids:** Do not expose the pedal to water or other liquids.

7. TROUBLESHOOTING

If you encounter issues with your Docooler Wireless Page Turner Pedal, refer to the following troubleshooting steps:

Problem	Possible Cause	Solution
Device does not power on.	Low battery.	Charge the pedal using the provided USB cable.
Unable to pair with device.	Bluetooth not enabled on host device; pedal not in pairing mode; interference.	Ensure Bluetooth is on. Restart the pedal and host device. Move closer to the host device.
Page turning is inconsistent or unresponsive.	Incorrect mode selected; weak connection; application incompatibility.	Verify the selected mode matches your application. Ensure a stable connection. Check application compatibility.
Short battery life.	Battery not fully charged; aging battery.	Ensure full charge before use. If battery life significantly degrades, contact support.

8. SPECIFICATIONS

- **Model Number:** GSF3286612808822DM
- **ASIN:** B0DP24CD4K
- **Connectivity:** 2.4GHz Wireless
- **Effective Distance:** Up to 10 meters
- **Working Time:** Approximately 60 hours (on a full charge)
- **Item Weight:** 9.2 ounces (260 grams)
- **Package Dimensions:** 8.27 x 5.51 x 1.57 inches (21 x 14 x 4 cm)
- **Material:** High-strength ABS

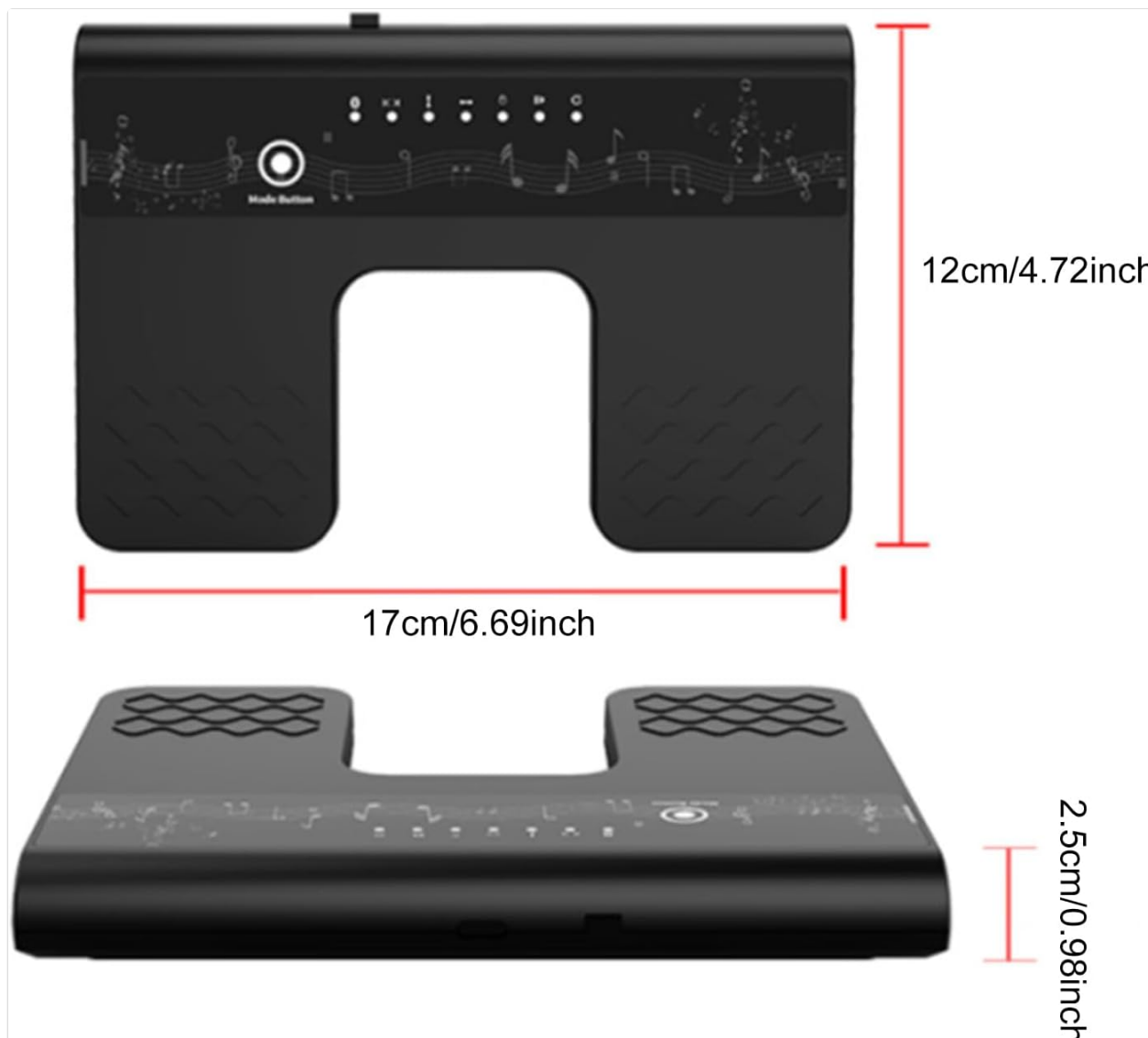


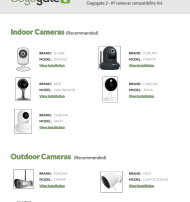
Image 8.1: Diagram showing the physical dimensions of the Docooler Wireless Page Turner Pedal.

9. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the product packaging or contact Docooler customer service through their official channels. Keep your purchase receipt for warranty claims.

© 2024 Docooler. All rights reserved.

Related Documents - GSF3286612808822DM

	<p><u>Docooler AD801 Infrared Forehead Thermometer User Manual and Product Certificate</u></p> <p>User manual and product certificate for the Docooler AD801 Infrared Forehead Thermometer, detailing its features, applications, precautions, and maintenance. Includes quality inspection information.</p>
 User Manual Wall Mountable Bluetooth CD Player <small>Please read this manual carefully before using to ensure the product functions to be used correctly. Please keep this manual for future reference.</small>	<p><u>Wall Mountable Bluetooth CD Player User Manual - docooler KC-909</u></p> <p>Comprehensive user manual for the docooler KC-909 Wall Mountable Bluetooth CD Player. This guide provides detailed information on features, specifications, basic operation, installation, remote control usage, background light settings, time and timer functions, sleep mode, warnings, and troubleshooting.</p>
	<p><u>Gogogate 2 IP Camera Compatibility List</u></p> <p>A comprehensive list of IP cameras compatible with the Gogogate 2 system, including brands, model numbers, and installation resources.</p>
 <small>LIGHTING mode Available Fixture List</small> 	<p><u>AlphaTheta rekordbox Lighting Fixture Compatibility List</u></p> <p>Discover compatible lighting fixtures for AlphaTheta's rekordbox software. This comprehensive list details brands and models to enhance DJ lighting control and event production.</p>