# groov»e

## Instruction manual

8GB PERSONAL MP3 PLAYER GV-PS8



# You'll soon be enjoying your new MP3 PLAYER

It all begins here, with your instructions. Don't worry, there's nothing too technical coming up. Just simple, step-by-step guidance to get you up and running quickly. Sound good! Then let's get started.

# 1 $\triangle$

## **↑** Safety information

Important - Please read these instructions fully before installing or operating

- · Avoid serious impact to the device.
- · Keep the device away from solvents.
- Avoid strong magnetic or electrical fields.
- Keep the device out of direct sunlight and away from heat sources.
- Do not try to disassemble,repair,or modify the device.
- Do not use the device with earphones while bicycling or driving.
- Do not listen to music at high volume to avoid damage to your hearing.

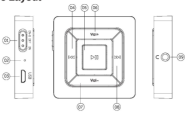
## WARNING



To prevent possible hearing damage, do not listen to this MP3 player at high volume levels for long periods of time.

## 2 Using your MP3 PLAYER Let's get started

#### **Device Lavout**



## Keys' Functions

- 01. Power Switch: Slide to ON position to turn on the device, OFF position to turn off the device, ON-S position to turn on the device for shuffle music playback
- Indicator: Blue or Red LED for different status, (see chart).
- **03. Micro USB Port**: Connecting to a charger for charging, or PC to download music.
- **04.** Kd/: Short press for previous track, long press for fast rewind.
- **05.** ►**II:** Short press for play/pause ,long press for turning on/off device
- **06. VOL+**: Increase volume **07. VOL-**: Decrease volume
- 07. VOL-: Decrease volume
- 08. ▶: Short pressfor next track, long pressfor fast forward
- 09. Standard 3.5MM earphone jack

#### Led indicator

Device Status	Led Indicator Action
Paused	Blue LED stays on
Play Music	Blue LED flashes slowly
Low Battery	Blue LED flashes quickly
Charging	Red LED stays on and turns off when charged

#### **Definition for Actions**

	Action	Operation	
	Short Press	Press time shorter than 2 seconds	
	Long Press	Press time longer than 2 seconds	
	Press and Hold	Press and hold the key	

Note:If without specific instruction, any action in this manual refers to a short press

## Tum On/Off Device

Slide the power switch to the ON position to turn on the device, to the OFF position to turn off the device, ON-S position to turn on the device for shuffle music playback.

## **Play Music**

Slide the power switch to the ON position, the device will turn on and go into music play mode, and the blue LED flashes, A short press of VOL - key to decrease volume, or press VOL.+ key to increase the volume, short press ► Vey for previous track and long press for fast rewind, short press ► key for next track, and long press for fast forward, short press ► III key to pause/play, long press it will turn on/off device.

3

#### **Bookmark Function**

To Bookmark the music, Long Press ▶■. during playback. When you start the music again the music will continue from where it was stopped.

To release bookmark function, switch off the unit.

## **Shuffle Music Playback**

Slide the power switch to ON-S mode and playback your music in a randomized order.

## **PC Connection System Requirement**

Operation System: Windows 98/7/10/ME/2K/XP/Vista/Linux9/Linux6.2/Mac os 10

CPU: at least Pentium-133MHz

Spare Hard disk room: at least 100MB

USB port

## Connecting with PC

- 1. With the device at ON status, use the USB cable that comes with the device to connect to a PC. If in the bottom right hand corner of the PC screen shows a green arrow that means the device has connected with the PC successfully as a hard disk, you can find it in My Computer and edit it's content or copy files or music into it.
- 2. If you want to disconnect/unplug the device from the PC,you should double click the green arrow← again and choose stop and wait for the safe to remove hardware window before disconnecting it from the PC before unplugging the USB cable, otherwise this may cause loss of data.

# 3 Other information Helpful technical information

### Specification

USB	Micro USB 5Pin. USB 2.0 high speed transfer, USB char		
ROM	8GB NANO FLASH		
Battery	Polymer Lithium battery 3.7V, Capacity: 280MAH		
Audio Specification	Max. Audio Jack Output	(L) 10mW+(R) 10mW (32 Ohm)	
	L/R	20Hz-20KHz	
	Support Music Format	MP3/WMA	
Environmental Temperature	-40°C-+60°C		
Support OS	Windows 98/7/10/ME/2K/XP/Vista/Linux9/Linux6.2/Mac os10		

5

## 🗜 Help is always at hand

### Troubleshooting

#### 1. Device fails to turn on

Please check whether the battery has run out of power, you can try again after connecting it to a PC or charger with the USB cable or after charging the device.

## 2. No sound from earphones

Make sure the volume level is not too low, and that the earphone jack is fully inserted.

#### 3. Sound issues

Please ensure the earphone jack is clean and correctly inserted. Please check whether the music file is damaged, you can try other music to verify this, a damaged music file can cause sound issues or popping sounds.

### 4. Unable to download files

Please ensure the device is well connected to the PC. Please check to see if the storage space in the device's memory is full.

Please ensure the USB cable is not damaged

## **5** Product support

#### Battery Removal/ Disposal

Your product contains batteries which cannot be disposed of with normal household waste. Doing so may harm the environment. Please find out form your local authority about separate collections for batteries because correct disposal helps to prevent damage to the environment and health. Should your product develop a fault or your battery needs replacing, or for further advice and information on how to safely remove your battery, please visit our website at www.groove.co.uk You can contact us via email: info@groove.co.uk or via post:Groov-e,UnitJ, Braintree Industrial Estate, Braintree Road, Ruislip, HA4 0EJ, UK

### Environment Protection

Waste electrical products should not be disposed of with Household waste. Please recycle where facilities exist. Check with Your Local Authority or retailer for recycling advice





Unit J, Braintree Industrial Estate, Brainetree Road, Ruislip Middlesex, HA4 0EJ, UK www.groov-e.co.uk

6

ı