

**User Manual** 

# Wooffy

**Battery Tester** 



## **Table of Contents**

2: 3: 4: 5: 6: 7: 8: 9:	Introduction Description of the Device How to Use Status of the Battery Safety Instructions Cleaning the Device Technical Details Guarantee and Service Legal Notice on the Disposal of Electronic Devices 9.1: Disposal of used Electronic Devices 9.2: Recycling Batteries	page page page page page page page page	3 4 4 4 5 5 6 6
ې و 10:		page page page	6 6 7 8

#### 1: Introduction

Wooffy will help you to find out the current state of charge of a battery or rechargeable battery. You will get the feedback of the battery statur either acoustic signals or vibrations.



**Consult instructions before use!** Do not operate Wooffy without reading the instruction manual. Get acquainted with the device and all the accessories. Keep the instruction for reference reading and pass it on with the device.

#### 2: Description of the Device

Put Wooffy in front of you, so that the loudspeaker grill, located on the surface of the device, as well as the wire with one of the contacts, is facing away from you. Right underneath the loudspeaker, you can feel one big metal button. Together with the contact on the cable, this button is used for the measurement of all kind of 1.5 V batterie. On the back side of the device you will find two (embedded) contacts, which are used for the measurement of 9V-batteries. Underneath these two embedded contacts, is the lid of the battery compartment, with a latch and two tactile markings (dot and ring), to insert the two 1.5V Micro batteries correctly.

#### 3: How to Use

The big metal button is used for testing 1,5-V-batteries: put the minus pole of the battery (the flat end) onto this contact then take the little contact, fixed to the battery tester on a wire, and put the metal top in contact with the plus pole. The device turns itself on and you will hear/feel the result.

On the rear side of the device you find two embedded contacts, which are needed for testing 9V-batteries. Put the plus and minus pole of the battery onto these contacts, the device turns itself on and you will hear/feel the result.

## 4: Status of the Battery

Wooffy indicates the current charge of the battery by beep-tones. Wooffy T. will also indicate the status of the battery via vibrations.

Beeps / Vibrations	Charge status	
1 Beep / Vibration	almost empty	
2 Beeps / Vibrations	half loaded	
3 Beeps / Vibrations	fully loaded	

#### 5: Safety Instructions

Do not expose the device to extreme humidity, heat, cold, dust or dirt.

When exposed to splash water, wipe the device off. If water enters the device, remove the batteries and make sure the device is dry.

When not using the device for a longer period, remove the batteries, so they can not damage the device by leaking.

Make sure the batteries are inserted in the correct way.

#### 6: Cleaning the Device

To clean the device, use a lightly moistened cloth only!



**Caution:** No liquid should enter the device! Avoid strong acid or scrubbing cleansers. Do not scrub the surface with rough sponges, as they could damage the case of the device.

#### 7: Technical Details

Dimensions:	115 x 30 x 15 mm / 65 g(incl. batteries)
Weight:	65 g including batteries
Batteries:	2 x 1.5 AAA Micor batteries (Alkaline)
Included in Delivery:	Wooffy Batterytester (incl. batteries), printed
	manual

#### 8: Guarantee and Service

From the date of purchase, we issue to the original purchaser of this product a guarantee of:

- twenty-four (24) months on the device itself,
- twelve (12) months on the accessories (e.g. power supply, earphones etc.),
- six (6) months on wear parts (e.g. battery, case etc.)

Please note that we do not issue any guarantee on batteries!

During the guarantee periods mentioned above, the product will be either repaired or replaced free of charge. In no event shall CareTec be liable for indirect, special or consequential damages. The exposure of the device to liquids, strong electromagnetic fields, heat as well as dropping the device or opening the case causes immediate loss of guarantee. In case of problems please contact CareTec or your local distributor before returning the device without any apparent reason. We will then inform you about the necessary procedures. The device may only be opened by authorized technicians!

CareTec reserves the right to make any changes or improvements to its products without further notice.

#### 9: Legal Notice on the Disposal of Electronic Devices 9.1: Disposal of used Electronic Devices



This product must be disposed of separately from household waste at specially designated collection and recycling points. For further information please contact your local authorities.

#### 9.2: Recycling Batteries



Batteries must not be disposed of in household waste. As a consumer you are legaly obligated to bring your old batteries to public collecting points (in your community or any shop that provides these batteries).

Pb-Cd-Hg These signs can be found on contaminant-laden batteries.

- Pb = containing lead
- Cd = containing cadmium
- Hg = containing mercury

# 10: Symbols used

$\triangle$	Caution
i	Note
	Dispose of separately from household waste
•	Manufacturer

# 11: Manufacturer

	CareTec GmbH, Stubenbastei 1, A-1010 Vienna, Austria is the manufacturer of this product. Phone (+43 1) 513 80 81 0 Fax (+43 1) 513 80 81 9 E-mail: office@caretec.at Web: www.caretec.at
--	--

