



**ATTENTION! Read the instructions carefully and completely. It is part of the product and contains important notes for use. Keep this document!**

**ATTENTION! This manual is a quick start guide. Find more information on enclosed CD-ROM and/or via [www.wentronic.com](http://www.wentronic.com) as download version, or by mail. Find the address at the bottom of the page.**

## 1 Safety Instructions:



**ATTENTION! Only skilled electricians may assemble and disassemble the housing of the product.**

**DANGER! Risk of life by electric shock!** Avoid contacting mains voltages!

**ATTENTION! Risk of burning by overloading!** Attend to the maximum output currents of the product!

**ATTENTION! Risk of short-circuit!** Never bridge contacts! Do not put things into ventilation slots or ports!

**ATTENTION! Risk of injury by stumbling!** Attend to safe cable installation!

## 2 Description and Function:

Your data or charging cable is made for operating/charging small devices or to transfer data from/to it. Compare the specifications of your small device with those of your cable for being compatible. Extendable cables are variable in length. Do not bend too much!

**Cables with mains connection: Only operate with 100-240 V AC mains power.**

**Cables with car connection: Only operate with 12 V DC vehicle inputs.  
(24 V DC truck use, only when marked on the product!)**

**Cable with USB connection: Only operate small USB devices with provided USB voltage sources like notebook or PC.**

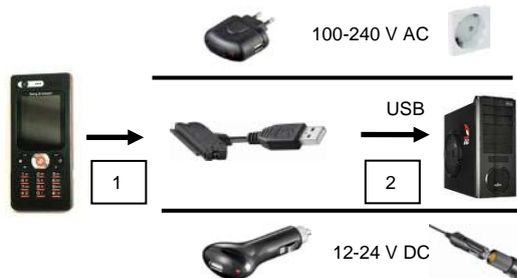


**The input current (INPUT) of your small device may not exceed the maximum output (OUTPUT) of the product!**

## 3 Connecting and Operating:

Sample figure:

1. Connect small device to the cable.
2. Connect cable to data or (USB) voltage source.
3. Disconnect all cable connections after use.



## 4 Warranty and Responsibility:

- As the manufacturer has no influence on installation, warranty only applies to the product itself.
- The manufacturer is not liable for damages to persons or property caused by improper installation, operation or maintenance, not described in this manual.
- Do not alter or modify the product or its accessories.
- Any use other than described in this user's manual is not permitted and causes loss of warranty, loss of guarantee, and non-liability.
- We reserve our right for misprints and changes of the device, packing, or user's manual.

## 5 Disposal Instructions:

According to the European WEEE directive, electrical and electronic equipment must not be disposed with consumers waste. Its components must be recycled or disposed apart from each other. Otherwise contaminative and hazardous substances can pollute our environment.

You as a consumer are committed by law to dispose electrical and electronic devices to the producer, the dealer, or public collecting points at the end of the devices lifetime for free. Particulars are regulated in national right. The symbol on the product, in the user's manual, or at the packaging alludes to these terms. With this kind of waste separation, application, and waste disposal of used devices you achieve an important share to environmental protection.

WEEE Directive: 2002/96/EC WEEE N°: 82898622

## 6 CE Declaration:

This device corresponds to EU directive 2004/108/EC and depending on construction also to 2006/95/EC and/or 2006/28/EC: With the CE sign the Goobay®, a registered trademark of the Wentronic GmbH ensures, that the product is conformed to the basic standards and directives. These standards can be requested online on [www.wentronic.com](http://www.wentronic.com). All trademarks and registered brands are the property of their respective owners.

## 7 Specifications:

Cable length	Marked on the product
Input voltage (products with USB connection)	5 V DC
Input voltage (products with car connection)	12 V DC (24 V DC, when marked on the product)
Input voltage (products with mains connection)	100-240 V AC
Output voltage	5 V DC
Output current (Always check with small device!)	Marked on the product

