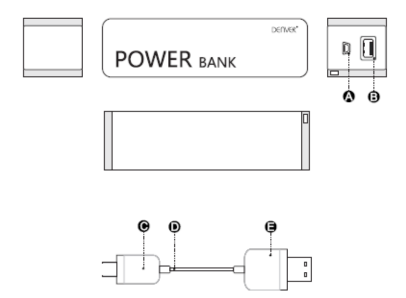


# **User Manual**

**DENVER PBA-2600** 

www.facebook.com/denverelectronics

# **Product appearance**



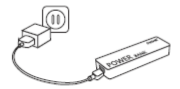
A. USB output port

B. Micro USB input port

C.USB cable

D. Micro USB connector

- E. USB connector
- 1. Charge DENVER PBA-2600 with AC adapter (AC adapter is not included)



2. Charge DENVER PBA-2600 by connecting it to USB port on computer



3. Charging digital products using DENVER PBA-2600



#### **DENVER PBA-2600**

#### **Portable Extra Power**

Support most DC5V USB input smartphones, MP3, MP4 and other digital products charging.



Thank you for using DENVER products.

Please read the instructions carefully before using the product.

Follow the instructions and use it properly.

#### Instructions

## Charging DENVER PBA-2600 (Figure ● / Figure ❷)

- 1. Use original USB data cable and connect micro USB to micro USB port on DENVER PBA-2600;
- 2. Connect USB cable to USB port on DC5V USB charger or computer. If LED signal flickers, it means DENVER PBA-2600 is being charged;



Please pull out power supply after recharging fully.

### Charging digital product with DENVER PBA-2600 (Figure 1991)



- 1. Check if the charging voltage of the digital product is compatible with the DC5V output voltage of DENVER PBA-2600.
- Use the digital product's original cable, and connect one end to the digital product, the other end to DENVER PBA-2600.
  - If battery signal (output signal) lights up, it means the charging process starts. When the signal (output signal) goes out, it means the digital product is fully charged.

## Specifications

Name	DENVER PBA-2600	Model	PBA-2600
Lithium-ion	2600mAh/3.7V	Weight	
battery inside			
Input	DC5V 500mA MAX.		
Output	DC5V 800mA MAX.		
Size	~L96x W24 X H22mm		
Charging time	~5 hours (using 500mA AC adapter)		
	~2,5 hours (using 1A AC adapter)		
Environment for Use	Outdoors/indoors/inside a vehicle		
Ambient Temperature for	Charging 0°C~45°C; discharging -10°C~60°C		
Use			
Environment for Storage	-20°C~60°C		



#### **Cautions:**

- 1. Charge the product itself before using it to charge other products.
- 2. Do not place or use the product in very hot or humid environment; do not place or use it in direct sunlight (ambient temperature for use: charging 0°C~45°C; discharging -10°C~60°C; ambient temperature for storage -20°C~60°C).
- 3. Do not throw this product into fire or water, so as to avoid possible fire and explosion.
- 4. Please keep the product out of the reach of children.
- 5. Do not use it when nobody is around.
- 6. Do not dismantle or assembly the product yourself; the product does not have any parts that need users to dismantle, assembly or maintain themselves.
- 7. Do not shake it, tap it or hit it.
- 8. Do not use it if any liquid leaks out of the product. If the liquid goes into your eyes, do not rub your eyes, but quickly flush your eyes with running water. If necessary, go to see a doctor.
- 9. It is normal that the product gets hot under proper operations. Please use with care when using or finishing using the product.
- 10. Original transmission cables and connectors are required for all operations. Use of non-original products may lead to severe or deadly injuries or monetary loss.
- 11. Do not use paper or other objects to cover or shield the product, which may affect heat dissipation and cooling.
- 12. Check the voltage before using the product, so as to avoid unnecessary damage to the product caused by improper use under inaccurate voltage or power.
- 13. Please charge and discharge the product once every three months if it is not used for a long time. This can ensure the life cycle of the product.
- 14. Once discharged, please recharge the product fully so as to prepare for later use, for example, for charging digital products.
- 15. Unplug the power cable when not using the product, so as to avoid injury or property loss.



www.denver-electronics.com



Electric and electronic equipment and included batteries contains materials, components and substances that can be hazardous to your health and the environment, if the waste material (discarded electric and electronic equipment and batteries) is not handled correctly.

Electric and electronic equipment and batteries is marked with the crossed out trash can symbol, seen below. This symbol signifies that electric and electronic equipment and batteries should not be disposed of with other household waste, but should be disposed of separately.

As the end user it is important that you submit your used batteries to the appropriate and designated facility. In this manner you make sure that the batteries are recycled in accordance with legislature and will not harm the environment.

All cities have established collection points, where electric and electronic equipment and batteries can either be submitted free of charge at recycling stations and other collection sites, or be collected from the households. Additional information is available at the technical department of your city.

Imported by:
DENVER ELECTRONICS A/S
Stavneagervej 22
DK-8250 Egaa
Denmark
www.facebook.com/denverelectronics