## ABOK 400W说明书 V1.01

材质: 80g双胶, 双面单黑印刷;

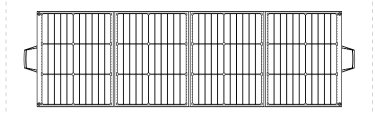
装订方式:包心折;

成品展开尺寸: 292\*145mm

成品尺寸: 97\*145mm

# ABOK SOLAR PANEL 400W USER MANUAL





### **Package Contents**

1\*Solar Panel 400W 1\*User Manual

#### **Attention**

- 1. Do not hit, throw, pierce, squeeze, or bend the solar panel. Protect it from impact or falling to avoid permanent damage.
- 2. Keep the device away from moisture to ensure a long service life.
- The actual output of the solar panel charger may vary depending on sunlight intensity, angle of exposure, and ambient temperature.
   Differences between nominal power and actual charging power are normal.
- 4. Ensure strong sunlight and position the panel as perpendicular to the sun as possible.
- 5. Avoid any shading on the solar panel surface during charging.

#### **Feature**

- Environmentally friendly, practical, and convenient for outdoor emergency power supply.
- Foldable design with a compact, portable size; easy to carry with one hand.
- High-quality monocrystalline silicon solar panel provides high charging efficiency and long service life.
- Compatible with power stations. Solar energy can be converted and stored during the day, and used to charge devices at night.
- The power station features multiple output ports, including AC, DC, USB, and car charger, to meet various outdoor power needs.

(Note: The energy storage power station must be purchased separately)

# **Specifications**

PRODUCT NAME	Foldable Solar Panel
MODEL	CFR400
DIMENSION	Unfolded:2730*769*30mm Folded:682*769*70mm
MATERIAL	Monocrystalline silicon & waterproof fabric
WEIGHT	9.68Kg
CONVERSION RATE	23%
MC4 OUTPUT	400W 40V/10A

#### How to Use

- 1. Unfold the solar panel, expose it to sunlight and connect the devices that need to be charged.
- 2. Indicator: Green light indicates the charger is receiving solar energy properly.

# Compatibility

Our solar panels feature industry-standard MC4 output ports, designed for universal compatibility with mainstream solar generators supporting MC4 input.

(Note: The energy power station must be purchased separately.)

# **Tips**

- 1. The junction box is not waterproof, keep it dry.
- 2. Keep your device cool while charging.

# **Warranty & Customer Support**

Thank you for purchasing our solar panel charger.

If you have any questions, feel free to contact us.

Please note: we only provide after-sales service for products purchased directly from us. If you purchased from another seller, please contact them directly for service or warranty issues.

For more information, visit www.sydpower.com or contact us at:

Tel: +86 0755-2373 6296

#### **Questions & Answers**

- 1. Does it have a battery or direct device charging? This item does not have a battery. You can use it to charge your devices directly.
- 2. How soon will it start charging? It will start charging immediately under direct sunlight.







