

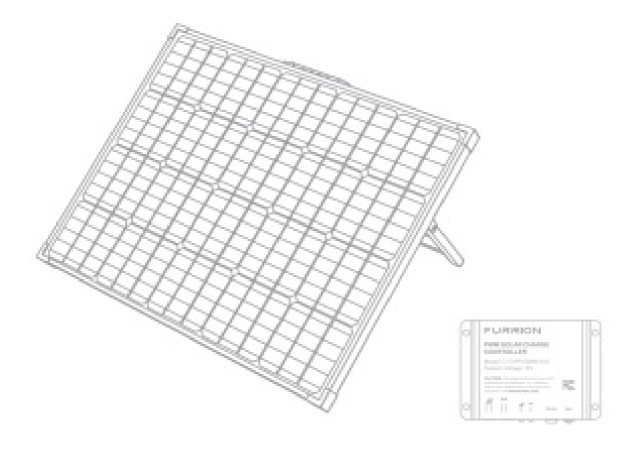
# FURRION FSPK10MWT-BL 100W Kickstand Solar Panel with PWM Bundle Kit User Manual

Home » FURRION » FURRION FSPK10MWT-BL 100W Kickstand Solar Panel with PWM Bundle Kit User Manual



# FURRION

100W KICKSTAND SOLAR PANEL WITH PWM BUNDLE KIT MODEL: FSPK10MWT-BL USER MANUAL



#### **Content Includes:**

- 100W Solar Panel
- 10A PWM Charge Controller
- User Manual
- · Warranty Manual
- \* Product picture for reference only

### **Contents**

- 1 !!ATTENTION!!
- **2 SETUP AND OPERATION**
- **3 CONNECTION**
- **4 SETUP 10A PWM CHARGE**

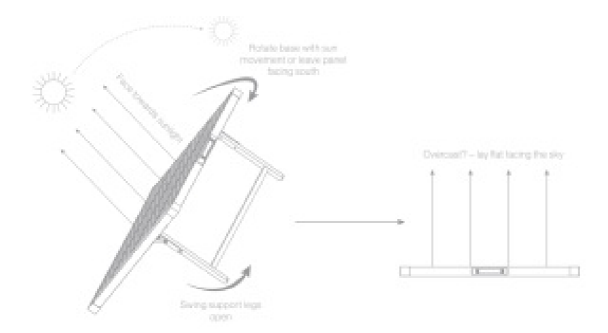
CONTROLLER

- **5 CLEANING INSTRUCTIONS**
- **6 SPECIFICATION**
- 7 Documents / Resources
- **8 Related Posts**

# **!!ATTENTION!!**

- DO NOT use around open flammable sources.
- DO NOT sit on this product.
- DO NOT hang anything from this product.
- DO NOT set up on elevated surfaces (roofs, tables).
- DO NOT hang from elevated supports (trees, ladders).
- DO NOT set up on uneven surfaces/terrains.
- DO NOT set up or place wiring in any standing water.
- DO NOT place wiring in travel paths (walking, vehicle).
- DO NOT place panels in shaded areas (RV, trees, etc.).
- ONLY use this product as intended, with Furrion products, any modification will void the warranty.

### **SETUP AND OPERATION**

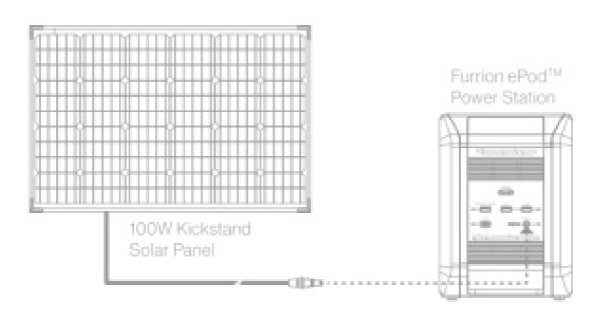


**NOTE:** Ensure the panel has a stable footing.

# **CONNECTION**

# **Charge Furrion ePod™ Power Station**

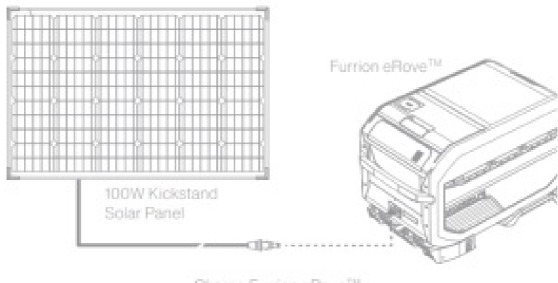
Connect solar panel directly to Power station DC input (with battery installed – see ePod power station manual for charging)



Charge Furrion ePod™ Power Station

# Charge Furrion eRove™

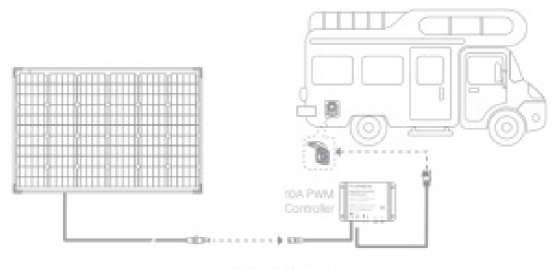
Connect solar panel directly to eRove cooler solar input (with battery installed – see above manual for charging)



Charge Furrion eRove™

# **Charge 12V Battery**

- 1. Connect solar panel directly to 10A PWM charge controller (provided).
- 2. Connect the controller to Furrion® solar inlet.
- 3. Setup controller and charge.



Charge 12Y Battery

# **SETUP 10A PWM CHARGE CONTROLLER**

**10A PWM Charge Controller Status Indicators** 

LED indicators	Indications	Status	Functions
	Charging	Solid on	Solar panel has voltage
		Solid off	Solar panel has no voltage
		Slow flashing	Charging in process
		Quick flashing	System overvoltage
+ -	Battery	Solid on	Normal battery function
		Solid off	Battery is not connected
		Slow flashing	Battery is under voltage
		Quick flashing	Battery is over-discharged

# **Battery Type Selection Method**

- Press the button for 3 seconds. The LED will begin to flash indicating that the mode can be changed.
- The LED number will cycle from 1 to 4 when the button is pressed.
- When the desired battery type number appears, wait until the LED stops flashing or press the button again for 3 seconds to complete the setting.

Numeric Indicator	Battery Type	Numeric Indicator	Battery Type
1	Sealed lead-acid batteries	3	Flooded lead-acid batteries
2	GEL lead-acid batteries	4	Lithium iron phosphate batteries

### HANDLING AND ROUTINE MAINTENANCE

- ALWAYS carry the product by lifting handle.
- · ALWAYS keep the glass clean to maximize efficiency.
- ALWAYS lock folding legs in position with turn knob.
- · ALWAYS check wiring and connector quality.
- · ALWAYS protect glass surfaces when handling/storing.
- ALWAYS maintain batteries as per manufacturer.

## **CLEANING INSTRUCTIONS**

- ONLY use warm soapy water and a clean cloth.
- NEVER use acidic solutions as they may frost/damage the glass.

# **SPECIFICATION**

Mechanical Specifications				
Solar Cell Type	Monocrystalline			
Cell Size	61/8" x 61/8" (156mm x 156mm)			
Product Size	344/16" x 266/16" x 17/16" (870mm x 670mm x 35mm)			
Number of Cells	20			
Weight	17.6lbs (8.0kg) ± 10%			
Cable Length	1811/8" (4.6m)			
Type of Connector	DC Connector			
Junction Box	IP65 rated (dustproof, water-resistant)			
Working Specifications				
Power Tolerance	-5%, +5%			
Operating Temperature	-40°F – 185°F (-40°C – 85°C)			
Max System Voltage	30V			
Max Series Fuse Rating	15A			
Normal Operating Cell Temperature	113±3.6°F (45±2°C)			

Electrical Specifications (Standard Testing Conditions=25°C, 1000W/m2 irradiance and AM=1.5)				
Max System Voltage (IEC/UL)	600V			
Maximum Power Pmax	100W			
Power Tolerance	±5%			
The voltage at Maximum Power Point Vmp	17.0V (±4V)			
Current at Maximum Power Point Imp	5.92A (±2A)			
Open Circuit Voltage Voc	20.9V (±4V)			
Short Circuit Current Isc	6.13A (±2A)			
Cell Efficiency (%)	21.0% (±5%)			
Module Efficiency (%)	17.15% (±5%)			
Temperature Coefficient of Voc	-0.08%/°F (-0.30%/°C) per degree above 77°F (25°C)			
Temperature Coefficient of Isc	+0.02 %/°F (+0.06%/°C) per degree above 77°F (25°C)			
Temperature Coefficient of Pmax	-0.11 %/°F (-0.41%/°C) per degree above 77°F (25°C)			





• 52567 Independence Ct., Elkhart, IN 46514, USA

• Toll free:1-888-354-5792

# • Email: <a href="mailto:support@furrion.com">support@furrion.com</a>

©2007-2020 Furrion Ltd. Furrion® and the Furrion logo are trademarks licensed for use by Furrion Ltd. and registered in the U.S. and other countries.

FURRION.COM

# **Documents / Resources**



FURRION FSPK10MWT-BL 100W Kickstand Solar Panel with PWM Bundle Kit [pdf] User M anual

FSPK10MWT-BL, 100W Kickstand Solar Panel with PWM Bundle Kit

Manuals+,