## Thin Film Solar Voltage Booster Cable



Price: CAD \$89.99

SKU: MOE-VOLTBOOST

Product Categories: Shop, APP Anderson PowerPole, Connectors, Goal Zero, Powerfilm Solar, SAE, Voltaic Systems,

Wiring & BOS

Product Tags: 100ac, 100pd, adaptor, cable, canada, goal zero, mini-g, Power, powerfilm, powerfilm solar, sherpa, thin

film, thin film solar, v88, voltage boost, voltage booster, voltaic

Product Page: https://www.modernoutpost.com/product/thin-film-solar-voltage-booster-cable/

## **Product Summary**

Our thin film solar voltage booster cable is designed to bring the output voltage of thin film solar modules such as Powerfilm & P3 up to 20V for optimum charging of many popular portable battery packs.

**DISCONTINUED: SEE THE NEW 3A VOLTAGE BOOSTER HERE]** 

## **Product Description**

Our thin film solar voltage booster cable is designed to bring the output voltage of thin film solar modules such as <a href="Powerfilm">Powerfilm</a> up to 20V for optimum charging of many popular portable battery packs.

**DISCONTINUED: SEE THE NEW 3A VOLTAGE BOOSTER HERE** 

Supporting Powerfilm Solar

<u>Powerfilm solar modules</u>] have a nominal output voltage of 15.4V DC. This is near the bottom-end of the input voltage range of many battery packs such as the Goal Zero <u>Sherpa 100AC</u>], <u>Sherpa 100PD</u>], the <u>Voltaic V88</u>], and the <u>Power Traveller Mini-G</u>]. It also works with Goal Zero Yeti battery packs (see adaptors & connectors below).

This Voltage Booster cable will bring your Powerfilm's voltage up to 20V, thereby allowing your battery pack to charge normally.

**Connector Options** 

This Solar Voltage Booster Cable can be ordered with the following options... **please specify when ordering.** Input: Powerfilm (weatherpack) > Output: 5.5x2.1mm coaxial barrel

Product data have been exported from -  $\underline{\text{Modern Outpost}}$  Export date: Mon Nov 25 17:57:44 2024 / +0000 GMT

this option connects to V88] & Mini-G] directly

add the 'K' Connector to Connect to Goal Zero batteries

Input: Powerfilm (weatherpack) > Output: Anderson Power Pole this option works great for integration with <u>Goal Zero Yeti's</u>]

Input: SAE > Output: 5.5x2.1mm coaxial barrel this option connects to <u>V88</u>] & <u>Mini-G</u>] directly

add the 'K' Connector to Goal Zero batteries

Input: SAE > Output: Anderson Power Pole

this option works great for integration with Goal Zero Yeti's]

Specifications... Input voltage: 4-18V Output Voltage: 20V

Maximum output current: 2A

- This maximum output current typically means a maximum of 30W solar panel can be used with this cable.

**DISCONTINUED: SEE THE NEW 3A VOLTAGE BOOSTER HERE]** 

## **Product Attributes**

- Dimensions: 1 × 1 × 1 cm

- Weight: .4 kg