30ft High Power Port Extension Cable by Goal Zero 98105



Price: CAD \$79.99

SKU: GZ98105

Product Categories: Goal Zero, APP Anderson PowerPole, Connectors, Shop, Wiring & BOS

Product Tags: 98105, 98105 canada, anderson, app, canada, extension cable, goal zero, goal zero 98105, goal zero

98105 canada, high power, power pole

Product Page: https://www.modernoutpost.com/product/30ft-high-power-port-extension-cable-by-goal-zero-98105/

Product Summary

Goal Zero 98105: Anderson Power Pole high power port extension cable - 30' Extend the cable length of the Boulder 200 Briefcase, Nomad 200, or Ranger 300 Briefcase by 30 feet for charging. Gives you greater flexibility in placing the panel for optimum sunshine.

Product Description

Goal Zero 98105: Anderson Power Pole high power port extension cable - 30'

Extend the cable length of the Boulder 200 Briefcase, Nomad 200, or Ranger 300 Briefcase by 30 feet for charging. Gives you greater flexibility in placing the panel for optimum sunshine.

Goal Zero 98105 Cable Specifications...

- Input: Anderson PowerPole - Output: Anderson PowerPole - Cord Length: 30 ft - Gauge: 14 - Use with Goal Zero Boulder 200 Briefcase & other solar modules that use the Anderson connector. **NOTE REGARDING WIRE**

GAUGE AND DISTANCE

If you need longer than 30', we recommend building custom cables with a larger gauge wire in order to keep wire losses to less than 5%. The #14 gauge of this extension cable connecting a single Boulder 200 with your Yeti will see as much

as a 10% voltage drop (and resulting power loss).

The <u>Goal Zero 98064 15' High Power Port Cable</u>] uses #12 gauge wire, and will experience 3.3% voltage drop (acceptable).

We recommend custom heavy gauge wire (ie #6 or #8) if you plan to combine Boulder solar panels before the home-run wire back to the battery.

Contact us] for assistance with your set-up! We build custom cables with plug-&-Play Anderson connectors!

Product Attributes

- Dimensions: 1 × 1 × 1 cm

- Weight: 2.9 kg