

2016 : Dual PowerPost 5/16" Studs by Blue Sea Systems



Price: CAD \$39.99

SKU: BSS2016

Product Categories: [Supply](#), [Terminal Blocks & Busbars](#), [Wiring & BOS](#)

Product Tags: [2016](#), [blue sea 2016](#), [blue sea 2016 canada](#), [blue sea powerpost](#), [bss 2016](#), [canada powerpost canada](#), [power post](#), [powerpost](#)

Product Page: <https://www.modernoutpost.com/product/2016-dual-powerpost-5-16-studs-by-blue-sea-systems/>

Product Summary

This is the #2016 Dual PowerPost by Blue Sea Systems. It provides a termination point for extending the length of wiring, or also works great as a common tie point when combining lithium batteries in parallel.

Product Description

This is the #2016 Dual PowerPost by Blue Sea Systems. It provides a termination point for extending the length of wiring, or also works great as a common tie point when combining lithium batteries in parallel.

- Designed for connecting high amp conductors - Includes one black and one red insulator

BSS2016 Specifications

Color : Black / Red

Maximum Voltage : 48V DC

Mounting : #10 Screw (M5)

Stud Size : 5/16"-18

Stud Torque : 120 in-lb (13.56 Nm)

Weight : 0.32lb (0.15 kg)

Lithium Battery Wiring Tip

Always a best practice to have the same length of cable connecting each lithium to a common point (usually the master battery breaker/disconnect). Lithium BMS system will then all be on the same page regarding voltages. A far better idea than basic daisy chaining, especially when dealing with larger battery banks with more batteries in parallel.

Product Attributes

- Dimensions: 1 × 1 × 1 cm
- Weight: .3 kg