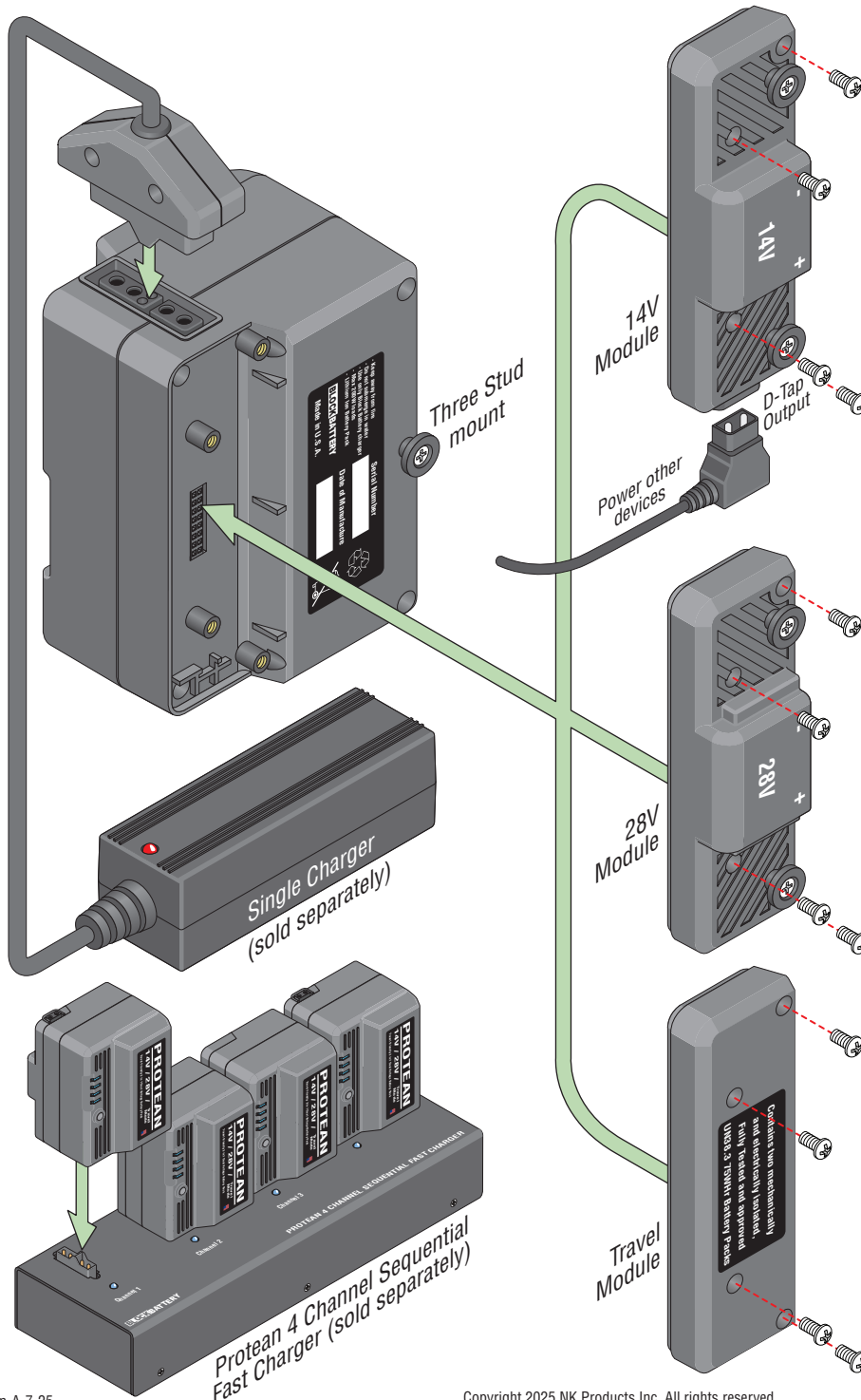


The Protean - 3 from 1 Switchable 150Watt Lithium Ion Battery

The **Protean Battery** from Block Battery is the first camera battery to offer three power solutions in one small, powerful, and light weight package. While preparing for a production it's not unusual to need both 14v and 28v batteries. The Protean provides a quick and easy configuration between **14v** and **28v** while providing failsafe safety features that protect your most expensive equipment. The Protean also provides a quick and easy way to prepare a **150 watt lithium battery for shipping and travel**. When configured as a 14v battery, the Protean provides a D-Tap and compatibility to all "Three Stud Mounts". When configured as a 28v battery, the Protean has no D-Tap and is compatible with only 26V "Three Stud mounts". The incorporation of this **failsafe feature** protects all 14v equipment from the Protean's higher 28v output. **In travel mode, the Protean is configured as two mechanically and electrically isolated 75whr batteries making it easy to carry-on or ship as needed.**



Instructions for configuring:

1. Remove the 4 machine screws on the back of the battery.
2. Attach the module to configure the battery as desired.

NOTE: Regardless of the configuration, all Protean batteries can be charged on the Block Battery Protean universal chargers.

14V Module:

Voltage Range: 13vdc – 16.8vdc
Capacity: 150WHrs
D-Tap Output included: Yes
Recommended maximum Current: limited by battery mount up to 12 amps continuous

28v Module:

Voltage Range: 26vdc – 33.6vdc
Capacity: 150WHrs
D-Tap: No
Recommended maximum Current: limited by battery mount up to 10 amps continuous

Travel Module:

Two mechanically and electrically isolated **75whr** batteries

Specifications:

Weight: 11b 13 oz
Size: H 4.7" x W 3.5" x D 3.2"
Recharge Cycles : >1000

Included with the Protean battery

- 1-150WHr Battery Pack
- 1-14V Output module with D-Tap
- 1-28V Output Module
- 1-Travel Module

Battery Gauge:
Press button to display. Displays automatically during charging and discharging

For technical support call:

1-888-424-6322