

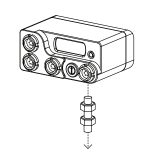
Title: Redrock Micro Accessories Scene: powerPack Universal Guide

12.14.14

Mounting with Hardware (Included)

Thread stud with hex nuts into powerPack and into any 1/4"-20 mounting hole on your rig.

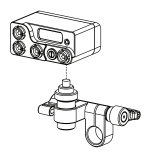
Tighten one hex nut against powerPack and one against mounting hole until secure.

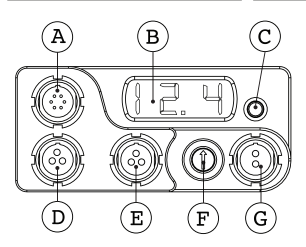


Mounting with a microMount

Attach powerPack to microSpud and microMount using any of the 8 1/4"-20 threaded mounting holes.

Attach microMount with powerPack to any 15mm Rod on your rig.





SETTING BATTERY **VOLTAGE ALERT**

The powerPack can alert you when the battery input voltage drops below a certain threshold. To set the alert threshold:

- 1. Press and hold Display Toggle Button (C) until digit blinks.
- 2. Release button. Press and release to increment value.
- 3. Repeat steps 1-2 for each digit.
- 4. Display will blink when the input voltage reaches the programmed setting.
- A. Power Source Input: 12-18VDC Input. Plug in your external power source here.
- B. Voltage Digital Display: Input Voltage, Variable Output Voltage, and Voltage Alert Threshold.
- C. Display Toggle Button: Press to toggle between voltage input and Variable Voltage output.
- D. Output 1: 12V Regulated/Unregulated output: Depending on cable wiring
- E. Output 2: 12V Regulated/Unregulated output: Depending on cable wiring
- F. Variable Output Adjustment Knob: Twist to set varying voltage of Output 3 for different devices or cameras. Adjusted voltage is temporarily displayed when Toggle Button (C) is pressed.
- G. Output 3: Variable, 5-12VDC.



If connecting camera, use Output 3 (G). Using the variable output knob, make sure to set Output 3 to the proper camera voltage BEFORE connecting and powering on camera. Failure to set proper voltage may result in damage to your camera. Consult camera owner's manual for voltage information.

