



creamsource battery mount

[quick start guide]

The creamsource battery mount allows for the creamsource mini range of LED lights to be run off 2 x V-LOCK or 2 x Anton Bauer batteries, allowing for up to several hours of portable operation.

Features

- High Quality V-Lock or Anton Bauer battery mount plates with gold plated connectors
- Metal lever toggle switch for ON/OFF control
- Quick release system to remove the entire mounting plate from the creamsource with ease
- Accepts all standard battery sizes

Installation

The first time the unit is installed, the quick release handles must be adjusted for the particular creamsource

1. Place the locker handles **(A)** in the 'locked position'
2. Slide the battery mount onto the creamsource as shown below. You will feel a 'click' when it is lined up correctly. If it does not slide easily onto the creamsource, it may be necessary to loosen the adjustment screws **(B)** anticlockwise by quarter of a turn
3. With the lockers still in the locked position, tighten the adjustment screws (B) firmly, but not too tight
4. The locker handles should be able to be lifted into the unlocked position without having to use unreasonable force. If they cannot be lifted, loosen the adjustment screws slightly

To remove the battery mount after initial installation, simply lift the lockers to the 'unlocked' position and slide the unit up and off.



Locker in 'locked' position



Locker in 'unlocked' position



Specifications

Weight:	1.2kg (not including batteries)
Dimensions:	34.5 x 25.5 x 11 cm
Connector Pinout:	3 Pin XLR, Pin 1: -ve, Pin 2: +ve
Battery Voltage:	14.4V
Output Voltage:	28.8V
Output Current:	10A Max (6A nominal draw from creamsource mini)
Part Number (V Type):	CSM-MOUNT-V
Part Number (AB type):	CSM-MOUNT-AB

Outsight Pty Ltd

Unit 415, 30-40 Harcourt Pde, Rosebery, Sydney NSW 2018, AUSTRALIA
+61-2-9669 6681