# WOODEN CAMERA® 26V GOLD MOUNT PLUS

### INSTALLATION GUIDE



# Anton Bauer 26V batteries can be used to power any full size Alexa camera body including LF and 65. Alexa SXT-W and earlier cameras can also utilize original 14.4V Anton Bauer batteries but note that the OLED display will show a low voltage warning since this product is intended for high voltage use. Alexa LF and 65

cameras require high voltage and will not

power on using a 14.4V battery.

▶ D-Taps are regulated to 15V.

## COMPATIBILITY

# Startup

**MENU** 

- ➤ BAT 1: DC Input.
- ➤ BAT 2: Present on the Single Bracket and Sharkfin Bracket.
- ➤ BAT 3: Only Present on the Sharkfin Bracket.
- > AKS AMP: 2.0A default.

#### Display

- ➤ If a source is attached, the voltage will be displayed on its respective field.
- ➤ If a source is not attached, a dash (-) will be displayed in its respective field.
- If a source is active, a dot (●) will be displayed.
- ➤ If a source has a voltage less than 18 volts, a low voltage message will be displayed in its respective field.

➤ If the battery is dumb, not applicable (N/A) will be displayed for capacity and runtime.

#### Joystick Navigation

- ➤ The first command applied to the joystick will cause an arrow to appear on the upper most source attached.
- ➤ After the arrow displays, the user will be able to navigate through the options.
- Up/Down: A command in these directions will move the arrow between the sources attached and the AKS AMPS field.
- ➤ Left/Right: A command in these directions will have different outcomes depending where the arrow is pointing.
- ➤ After 5 seconds of inactivity, arrow will disappear.

© Wooden Camera, Inc. 2011-2019

## **INSTALLATION**

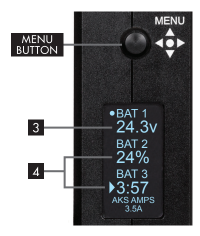
- 1. Align pogo pins with camera contacts.
- 2. Attach bracket to camera using included 2.5mm allen wrench.



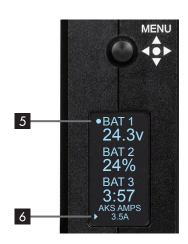
**NOTE:** The installation and usage diagrams show the 26V Sharkfin Battery Bracket but Single Bracket is the same.

## **USAGE**

- 3. With power source present, OLED display will show voltage information.
- 4. When using smart batteries, toggling left or right will change between percentage, runtime, or voltage.
- 5. Active source is indicated by a dot next to the source name.



6. Accessory current limit can be set to 2.0A, 3.5A or 5.0A, by toggling left or right and pushing the menu button to set the AKS AMPS. The arrow will blink once to indicate selection. If button is not pushed, limit shown will be set after 2 seconds.



7. If accessory current limit is exceeded, power to accessories will be cut off, leaving the camera powered. PWR FAULT RESET? will be displayed and menu button can be pushed to re-enable power to accessories.

