#### WOODEN CAMERA® D-BOX ALEXA MINI / MINI LF

### INSTALLATION GUIDE



### NOTE

- The ARRI Alexa Mini can use battery voltages from 10.5 to 34 volts DC, but the camera has a user-programmable low voltage warning with a default value of 22.4 volts. When using V-Mount or Gold Mount batteries, the user should use the menu "System" and "Power" to change the warning level to preferably 12.4 volts to allow a good operating margin.
- D-Box can attach to most battery plate hole patterns. See Hole Chart. D-Box is also compatible with ARRI BAP-1.

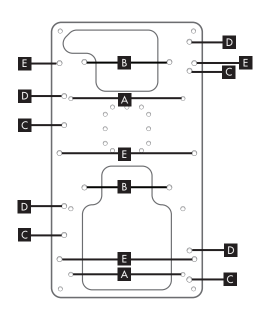
# HOLE CHART

## HOLE DIAGRAM

For attaching to battery mount find appropriate threaded holes by using the Hole Chart below. Insert and tighten M3 Screws into corresponding hole as shown on Hole Diagram.

#### HOLE CHART

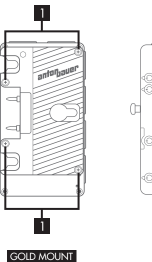
- A= Jetpack/Battery Back
- B= Swit/IDX V-Mount
- C= A/Bauer QRC (Low Position)
- D= A/Bauer QRC (High Position)
- E= RED/Blueshape

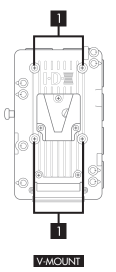


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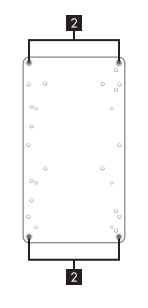
# INSTALLATION

 Loosen Phillips Pan Head Screws on (Gold Mount or V-Mount) with screwdriver and remove plate.





2. Loosen Socket Caps on D-Box with 2.5mm allen wrench to remove Cover.



- Align Cover as shown below, select M3 Phillips Flat Head Screws, locate M3 Holes, insert and tighten to battery mounting plate. Battery Slide shown for reference.
- 4. Select D-Box and Socket Caps, locate M3 Holes and tighten to Cover using allen wrench.
- 5. Locate M3 Phillips Pan Head Screws and attach (Gold Mount or V-Mount) to D-Box with screwdriver.

