



Instructions for 6V Feeder/Micro Camera Power Panel® Lithium

Thank you for your purchase of the 6V Feeder/Micro Camera Power Panel Lithium. Please read this sheet before using the unit. If you should have any questions about this product or any other Moultrie product, please contact us using the information on the back of these instructions. Please register your Camera Power Panel Lithium at **www.moultriefeeders.com/warranty-form** to activate your 1-year warranty.

IMPORTANT: Moultrie recommends fully charging battery as outlined in Section D before using Camera Power Panel for the first time.

NOTE: The Moultrie 6V Feeder/Micro Camera Power Panel® is for our 6-volt Micro Series Game Cameras and Feeders ONLY.

NOT compatible with 12V Moultrie Game Cameras.



ABOUT THE POWER PANEL

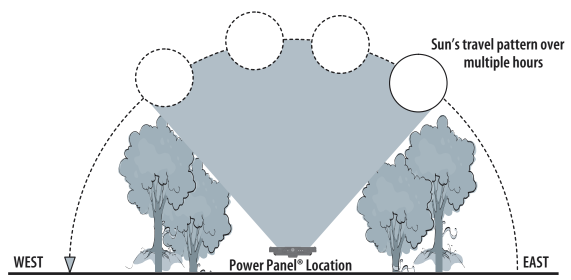
When using this Power Panel, the number of days in which the field life of your Moultrie Micro Game Camera or feeder is extended is dependent on model and the installation location of the Power Panel. Exposing the Power Panel to direct sunlight for the majority of the day will result in the greatest increase in charge rate and, as a result, extend field life.

Alkaline or lithium batteries should be installed in your Micro Game Camera when using the Power Panel. Rechargeable batteries should NOT be used in the Micro Game Cameras with this Power Panel.

Moultrie Feeder kits require installation of a 6V 5amp rechargeable battery in conjunction with the Power Panel. The power panel helps keep the feeder kit battery charged.

B QUICK START INSTRUCTIONS

SELECT SUNNY LOCATION FOR MOUNTING - The more exposure the Power Panel has to direct sunlight, the longer it will extend the field life of your Moultrie Game Camera or Moultrie Feeder. Select a sunny mounting location in an open field or where there is a very large East to West opening in the tree canopy as shown.



MOUNT Power Panel - Mount or install Power Panel above ground level. Mount the plastic bracket to a tree, limb, stump or pole using provided lag bolts or strap (U-bolts or a bungee strap can also be used; not included). Plastic bracket may be removed for easier access and may be mounted vertically or horizontally. Bracket can be rotated and locked to achieve optimal angle as shown. Power Panel may also be mounted using the 1/4"-20 thread mount positions located on rear and edge of panel.



Vertical Mounting



Loosen Knob to Rotate Bracket

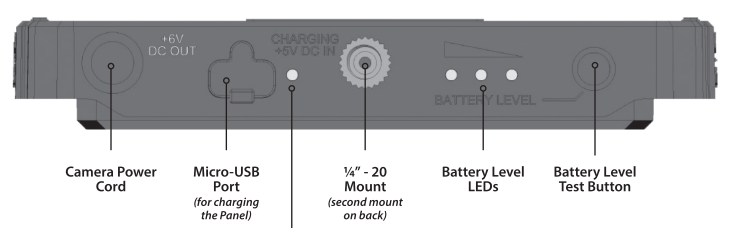




SECURE Power Panel - The Power Panel has an integrated loop for a cable lock to pass through. Slide the cable through each side of the bracket and through the loop on the back of the Panel.



PANEL DISPLAY INFORMATION



Charge Indicator LED (red/green)

CHARGING

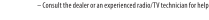
- Plug micro-USB charging cord (not included) into the micro-USB port on the Power Panel and plug into charger to fully charge the battery. As an option to charging with USB cable, set the Camera Power Panel in direct sunlight until the battery is fully charged (Note: see above for battery level indicator location).
- With supplied hardware, attach Camera Power Panel to a tree or post next to camera. There are multiple 1/4"-20 mounting options – one on the bottom by the interface and one on the back near the cable lock loop.
- Optimize Power Panel charging efficiency by mounting in direct sunlight for as much of the day as possible.
- The Charge Indicator LED will be red if charging and will turn to green when charging is complete. If red indicator is blinking, the power panel is not receiving enough sunlight to charge and should be relocated.
- Locate the 6V power port on your Moultrie Micro Game Camera or 6V Moultrie Feeder and remove cover. Plug the Power Panel cable into the power port on the camera – ensuring a snug fit – and turn on camera.

FCC COMPLIANCE

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation For devices approved under Part 15, the user's manual or instruction manual for an intentional or unintentional radiator shall caution the user about changes or modifications to the device (Section 15.21).

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference that interference that interference to radio communications. However, there is no guarantee that interference to radio communications. However, there is no guarantee that interference to radio communications to the following measures:

- Reorient or relocate the receiving antenna.
 Increase the separation between the equipment and receiver.
 Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.





Our Service Department will gladly answer any questions you have.

www.moultriefeeders.com/support

MFA-15029 • 12062021

