



# Case Relay

EXTERNAL POWER SYSTEM

---

**USER MANUAL**

CRUPS110

---

[www.TetherTools.com](http://www.TetherTools.com)

The **Case Relay External Power System (EPS)** lets you power your camera continually with an external battery pack, providing peace of mind knowing you have an uninterrupted power source for your camera.

If you're shooting and power gets low on the primary external battery power bank, simply swap out the power bank. Your camera will not turn off. Power will continue to flow to your camera with the Case Relay EPS internal 1200mAh battery. Utilizing a wall outlet or external power banks, you could theoretically shoot forever with uninterrupted consistent power.

## **USAGE STEPS**

**Step 1:** Find the correct Relay Camera Coupler for your specific camera at [www.TetherTools.com/Relay](http://www.TetherTools.com/Relay) then click on the **Shop by Camera** section to find the compatible coupler.

**Step 2:** Plug the Case Relay EPS into the Relay Camera Coupler (sold separately).

**Step 3:** Plug the Case Relay EPS USB port into an external power bank or wall charger. *Note: 5V, 2A external power bank or 2.4A USB wall charger is required to power Case Relay EPS.*

**Step 4:** Insert the Relay Camera Coupler into your camera.

**Step 5:** Turn on your camera, and enjoy the peace of mind knowing you have an uninterrupted power source for your camera.

**Step 6:** Monitor your primary external power bank throughout the shoot. The Case Relay EPS battery will show a Red indicator light when power is low. Swap out external power banks as needed.

*Note: Case Relay EPS secondary internal 1200mAh battery is as large as many regular camera batteries and can support shooting and all camera features while swapping out primary external battery banks.*

## LED INDICATORS

The LED light on Relay has three colors (green, yellow and red) to indicate the battery power level:

**Green light:** power storage is **FULL**.

**Yellow light:** power storage is **MEDIUM**.

**Red light:** power storage is **LOW**.

If light is OFF, Relay EPS is off or in sleep mode.

*Please note: When plugged into a primary power source, the light will always be stable. If the LED light begins to flicker, it is a reminder to check the primary power source status; power source may have become disconnected, entered sleep mode or is low on power.*

## SUPPORTED CAMERAS

To see a full list of supported cameras visit [www.TetherTools.com/Relay](http://www.TetherTools.com/Relay).

## REQUIRED ACCESSORIES

1. A DC Camera Coupler\* for your specific camera model is required. Tether Tools versions and compatibility guide are available at [www.TetherTools.com/Relay](http://www.TetherTools.com/Relay)
  2. A 5V, 2A external power bank or 2.4A USB wall charger is also required.
- Tether Tools versions:
    - Tether Tools Rock Solid External Battery Pack  
10,000 mAh (RSBP10)
    - Tether Tools Rock Solid Dual USB Wall Adapter (RSUWA)

## **SPECIFICATIONS**

- Input: DC 5V 2A (Type A USB)
- Output: DC 8V Max 2A
- Capacity: 1200mAh 7.4V
- This product contains an internal lithium battery.

## **WARNING AND CAUTIONS**

- Do not puncture, throw, drop bend or modify this product.
- Do not throw this product into fire or water.
- Do not short-circuit the battery with lead or any metal objects.
- Do not allow children to play with the Case Relay EPS.
- Recycle according to local recycling and environmental regulations.

## **\*CASE RELAY ADAPTERS**

If you've previously purchased a camera coupler to use with your camera, an adapter kit is included with Case Relay EPS and may be needed. If you're using a Tether Tools Relay Camera Coupler, no adapter is required.

## **ADDITIONAL RECOMMENDED ACCESSORIES**

LoPro Phone Utility Mounting Kit (RSLPMKT)  
Tether Tools Cable Organization Case (TTPCC)  
StrapMoore (SSMRST)

CASE Relay is designed and manufactured by CheeringTech and distributed by Tether Tools.

**CASE**  
Remote