

## **WANT ONE?**

Call us at:

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## **HAVE QUESTIONS?**

Email your questions to:

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**hookerelectric.com**



# USER MANUAL

**2,000  
FT  
TESTED**



MADE IN THE USA

**855.HOOK.ONE**  
**HOOKERELECTRIC.COM**

# About the Hooker Electric Camera Housing for the GoPro®

**When you are deep-water fishing, do you ever wonder what's down there?**

At Hooker Electric, we set out to build the ultimate deep-water camera housing for your GoPro®. Most likely you have one laying around, so let's get some fish action!

Our goal was simple; we wanted to capture "the bite". We began by engineering a camera housing that provides its own light source, so that it could capture video in the dark depths of the sea and withstand the great pressures of the deep. We specifically designed it for deep-dropping Swordfish and other deep water species. The Hooker Electric Camera Housing is intended for two distinct types of fishing, chicken rigs and daytime Swordfish rigs.

Share your videos with us or tag us on Facebook (Hooker Electric Reels) or Instagram (hookerelectricreels).



## Using Your Hooker Electric Camera Housing

**Read all suggestions before using the Hooker Electric camera housing.**

### DEEP-DROP

1. We suggest using a wind-on leader and attaching the camera housing to the main line. Then attach the rig to the lens line.
2. You may attach lights on the rig with no issues.

### SWORDFISH

1. Attach the camera housing to the main wind-on leader. We suggest using 200lb or greater.
2. Attach your bait at any length from the lens; for best results, we suggest 8 to 12 feet from the lens.
3. We suggest using additional lights between the camera housing and the rod.
4. DO NOT use any other objects between the camera housing and the bait. This can cause tangles on your rig.

### The Camera Housing Kit

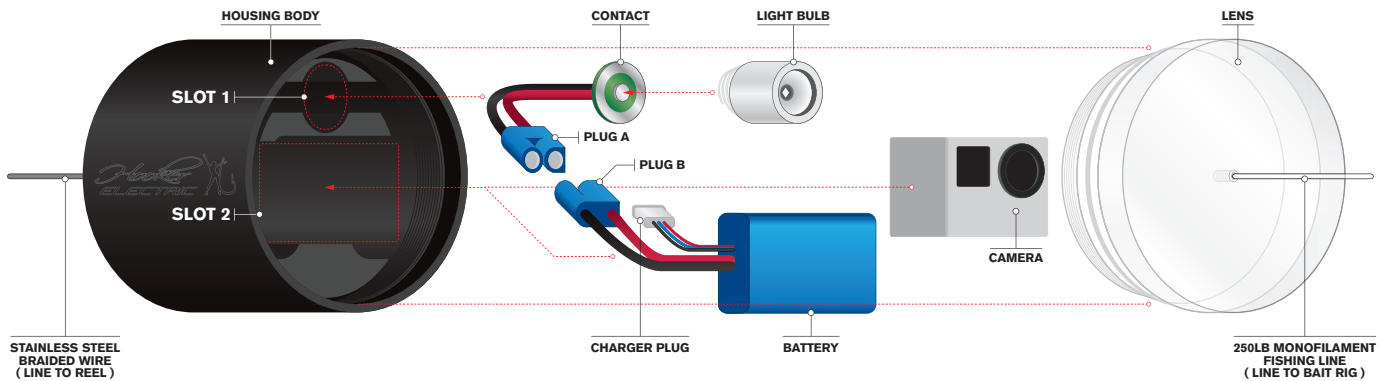
Constructed from durable Delrin® and visually clear Plexiglas®, the Hooker Electric camera housing includes:

- Camera housing and lens
- O-ring seal / lubricant
- Rechargeable battery (For light source)
- Battery charger
- Light bulb (Available in white, blue or red)
- Pre-rigged with 250lbs monofilament
- Pre-rigged stainless steel braided wire
- Carry bag

**NOTE:** The Hooker Electric Camera Housing kit DOES NOT include a GoPro® camera.

# Camera Housing Assembly

- 1** Attach plug (A) of the contact plug (B) of the battery. Insert the battery horizontally in (SLOT 2) and route the cables through one of the openings on either side. Note: make sure the battery is fully charged and ready for use.
- 2** Insert the contact into (SLOT 1) so that the contact is facing forward and the cables to the back of the housing.
- 3** Insert your camera into (SLOT 2) with the camera lens facing forward. The battery pack should fit snugly against the back of your camera.
- 4** Slide the light bulb facing forward into (SLOT 1) so that the rear of the light sits against the contact. The light bulb should light-up upon contact. Note: If light bulb does not light-up, check to make sure the battery is fully charged.
- 5** Carefully screw the lens to the body. While holding the housing body, tighten the lens to medium hand pressure. DO NOT over tighten or use tools to tighten the lens as this may cause damage to the unit.



# Preparing and Caring for Your Camera Housing

## Charging the Battery

- Attach the battery charger to a 12 V DC battery. The red clamps attach to the positive (+) of your battery and black clamps to negative (-).
- Always set on 2-cell for charging the battery. Install the battery pack to the charger and wait 10-15 minutes for a full charge on a dead battery.
- If you use the charger in a higher amp setting, the battery will charge in less time.

## Testing Before Each Use

- Make sure the threads and o-ring on the camera housing's lens and body are clean and free from ANY DEBRIS.
- Assemble the lens to the body and submerge in water to check for any leaks before inserting the internal components (ie. battery, light source, and camera.)

## Cleaning and Maintenance

- Clean the camera housing body and lens with gentle soap and clean water after each use. Dry using a microfiber cloth.
- Use super-lube or silicone grease on the o-ring to help the seal.
- If you scratch the lens lightly, it is repairable. You can send it back to Hooker Electric for refinishing.
- If you need a new wire or mono installed on the housing, send it back to us and we will be happy to change it for you.

## Best GoPro® Settings

- Resolution setting to 1080-30.
- View angle to 127 degrees.
- Turn all L.E.D.s on the camera off.
- Set auto power to manual.

## Product Warranty

The Hooker Electric Camera Housing carries a 2-Year warranty on manufacturer's defect of the product but is not responsible for any lost camera housing, its' contents, or other rigs or components attached to it.