



# BlindSPOT-360



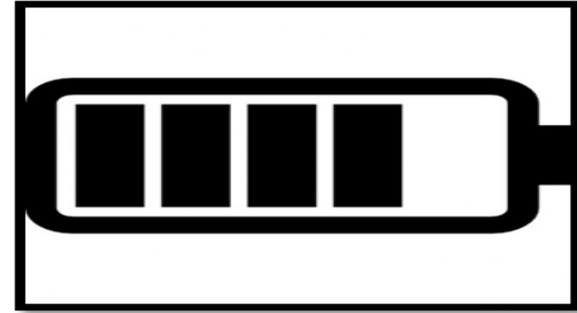
Quick Start Manual



# General BlindSPOT-360 Info

## Rechargeable Battery

- **Cameras charger;** Red light = needs charging, Green light = fully charged.
- **Battery life;** Think of it like your phone for charging and drainage. Most new phones have batteries with ~ 3,000mAh capacity. Your camera has 6,000mAh capacity providing you a solid day afield viewing.



## In the Field Viewing

- No cell service needed.
- Our App allows you to use multiple BlindSPOT cameras. Each camera will have its own Wi-Fi Hot-Spot signal to connect to.
- Simply set the camera up to 50 yards away (line of sight) to View, Photo or Video will game literally hundreds of yards away.
- The Camera pans to view 360 degrees, plus tilts 120 degrees which you control live from your smartphone or tablet.



## Each Camera comes with

- Battery charging system.
- Twist-Loc mounting discs.
- Tripod, camera mounting system.
- Padded carry case.
- 2 Year Warranty.

## Camera Buttons and Port

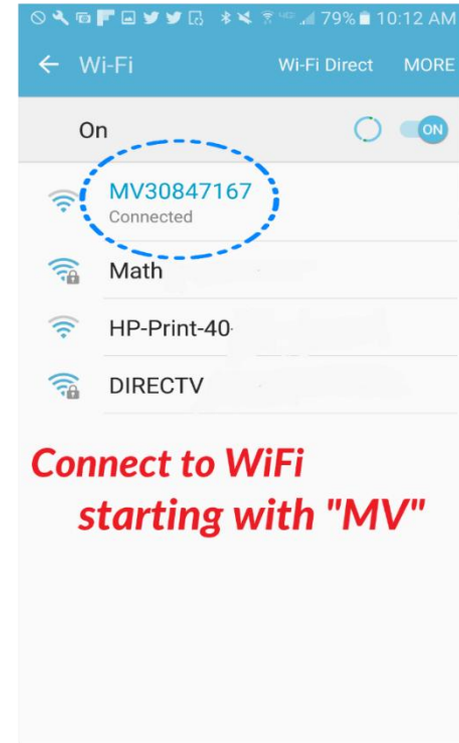
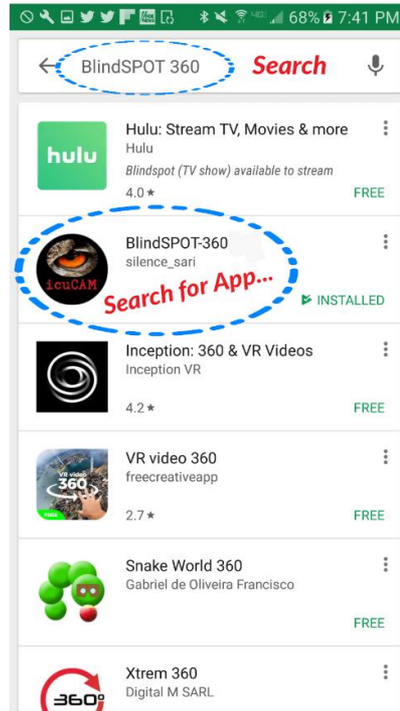
- A) On / Off switch.
- B) Charging Port.
- C) Firmware Reset button.

# Download App / Connect to it's Wi-Fi



Scan for the App's Hot-Link

OR



## 1. Download the APP

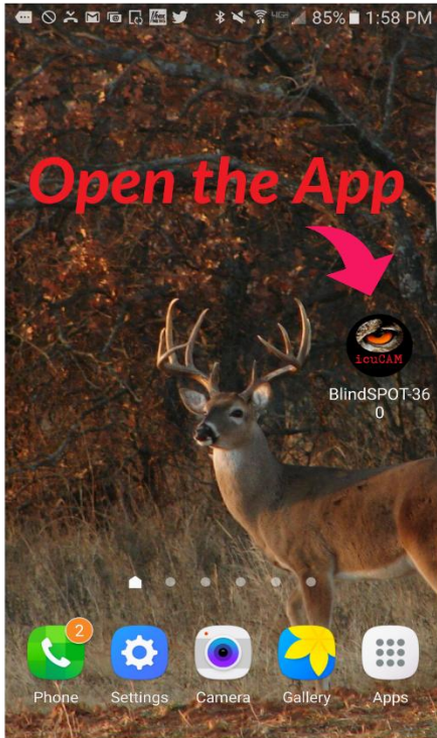
- A) Scan the QR code **or** search "BlindSPOT 360" in either the Apple or Android App Stores.
- B) Now download the App.



## 2. Connect to it's Wi-Fi Signal

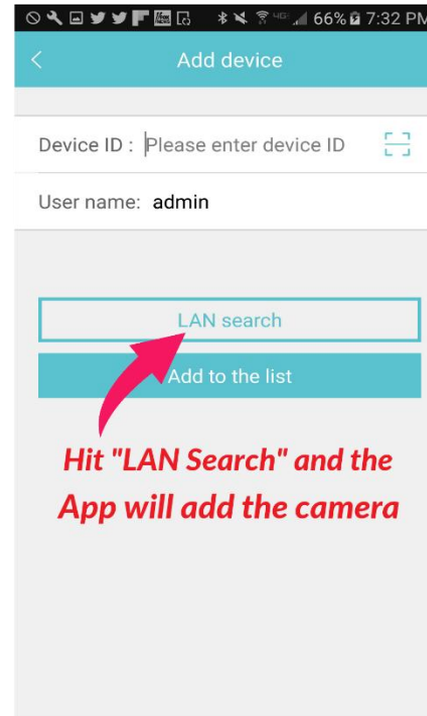
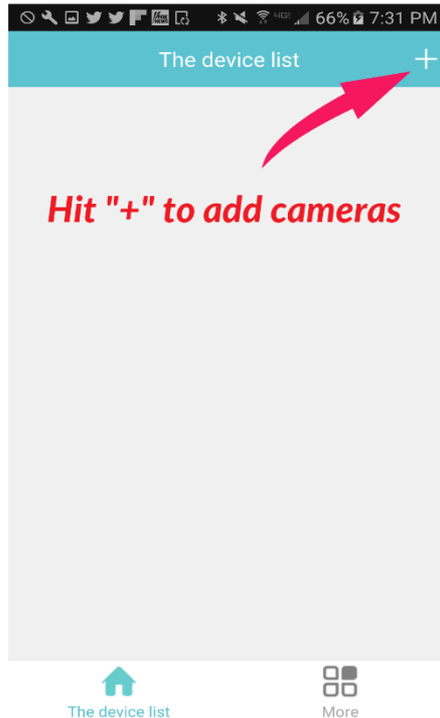
- A) ~ 45 seconds after the camera has been turned on its Wi-Fi signal will be available.
- B) In Settings/Wi-Fi, look for the signal starting with "MV" and connect to it.
- C) Once set, your phone will recognize your camera's signal when your in the field.

# Open App / Add your Camera



## 3. Open the BlindSPOT-360 App

A) Look for the icuCAM™ Owl Eye icon and open the App.



## 4. Add your first Camera

- A) Hit the "+" symbol in the upper right corner.
- B) Next, hit "LAN Search" and the App will add your camera.
- C) **iPhone users**; now hit "Add Device" to open camera.

# Key App Control Buttons

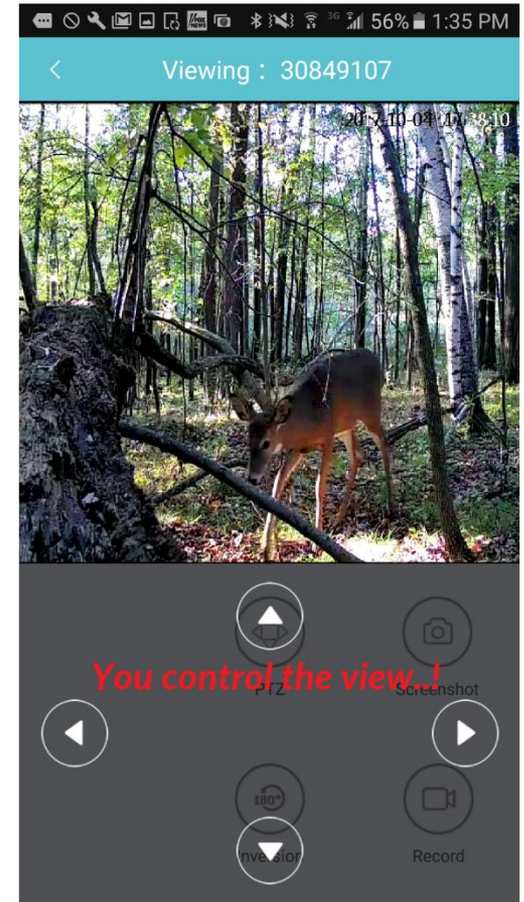
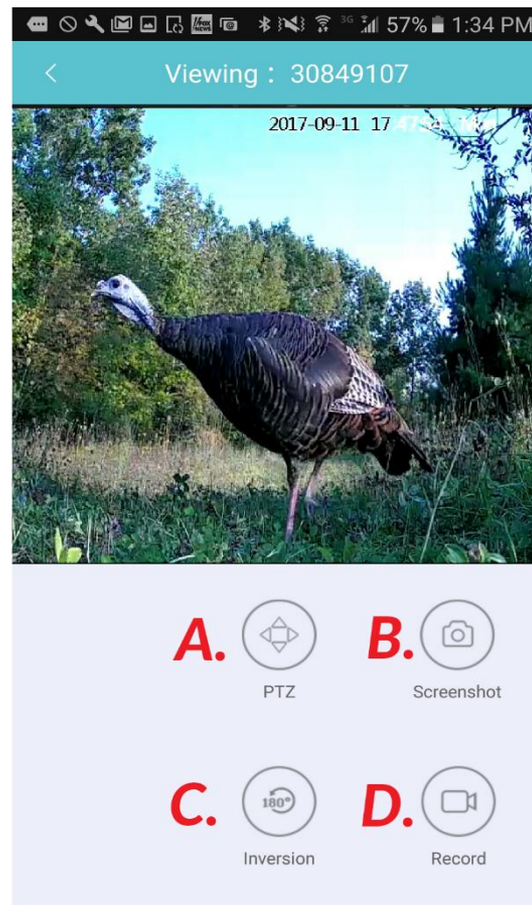
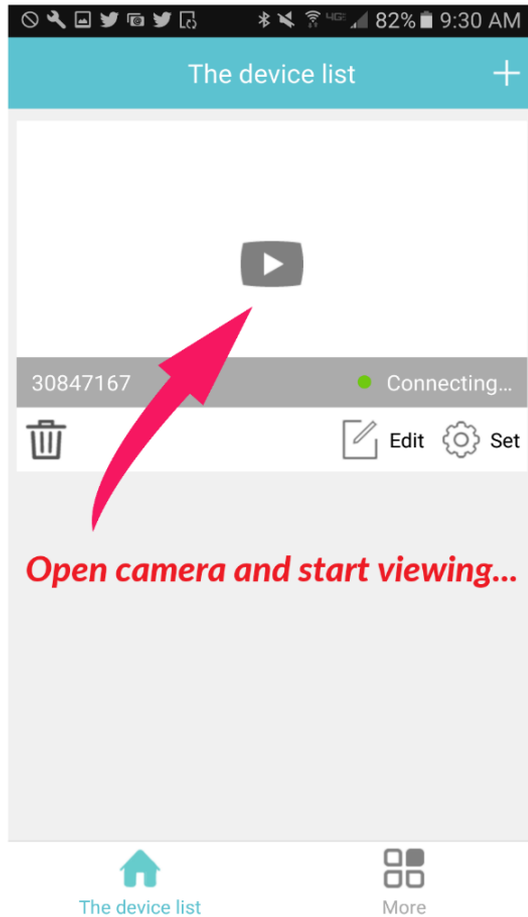
## 5. Key App Control Buttons

- A. “Play” button to start viewing.
- B. Default camera name.
- C. “Delete” camera button.
- D. “Edit” button, where you can rename your camera.
- E. “Set” button, where you change time and date if needed.
- F. “More” button, where you can
  - A. See the pictures and videos you recorded.
  - B. Exit the App.
  - C. Go to “About” to update the App.

**Note;** your phone will also save these files in your phones Gallery under a new album named “BlindSPOT 360” once your phone refreshes.



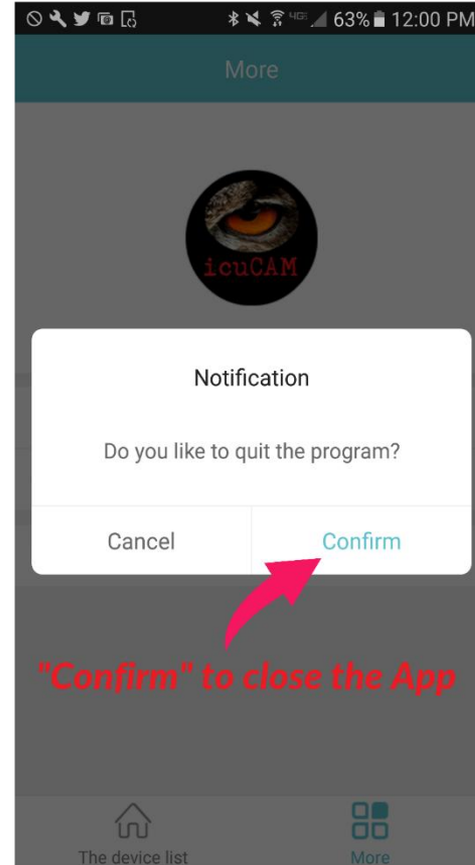
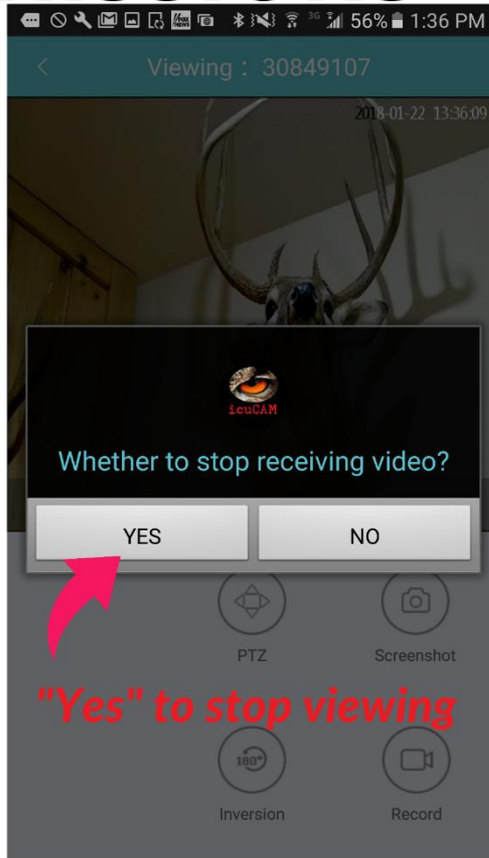
# Camera Button Functions



## 6. Camera Controls

- A) "PTZ" where you control the panning (up/down, left/right).
- B) "Screenshot" takes pictures.
- C) "Inversion" allows you to hang the camera upside down and view as normal.
- D) "Record" starts and stops video recordings.

# Camera / App Sign Out Permissions



## 7. Stop viewing and signing out of the App

- A) Hit "Yes" to shut down the cameras live streaming.
- B) When you are exiting the App, press "Confirm" to sign-out.

- **Tips:**

- When using multiple cameras in the field remember to switch to the next cameras Wi-Fi signal first prior to viewing.
- Find a simple “Wi-Fi settings” App to use as a shortcut for easy switching of Wi-Fi’s.
- Finding your camera after dark; look for small red glowing light we put in the camera’s power head or point the camera towards you and track your own approach.
- When trimming small trees around your game trails cut them off 2 to 3 feet high and use them as camera pedestal's.
- Start out each day afield with your phone and camera fully charged.
- Your BlindSPOT camera can also be charged using a portable smartphone power bank.

***It' s a LiveCAM™ so get creative..!***



**WHITTAIL'R**

Plymouth, WI

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

#### FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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 will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of 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.
- - Consult the dealer or an experienced radio/TV technician for help.

#### FCC Radiation Exposure Statement

The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co - located for operating in conjunction with any other antenna or transmitter.