

WildSpot Flash IRX-800

OPERATION MANUAL (VER.20110628)

Product Description

Thank you for purchasing the WildSpot Flash product. This WildSpot Flash IRX-800 infrared flash booster can help to brighten and improve the quality of trail camera photos and videos by increasing the flash illumination at night. An attached cable for connection between the booster and the Ext-Booster port equipped on the scouting camera is compatible for all WildSpy Camera series. It will be also available to work together with any other general IR game camera when an optional accessory adapter IRX-01 is used. A rotary mounting is much flexible for placing it on anywhere to adjust any direction from it's original point.

Kit List

This kit package are including the accessory parts as below:

1. Main Unit x1 set
2. Cable x1 pcs
3. Belt x1 pcs
4. Instruction sheet x1 pcs

Preparation

The power is required 2 pcs good quality D cell Alkaline batteries for the best result. Do not try to mix old and new batteries together. After installing batteries into the compartment according to the polarity mold on the cabinet, push the Bat-Check button once and see if an instant RED-GLOW will be viewed in a dark place in order to prove the booster is working correctly.

The booster is mounted on a tree with the attached belt as the installation method shown below. And then adjust a desired angle along with the scouting camera lens direction.



Release either one of the stopper from a port on the lower portion of booster panel and plug the cable into port. The other end is plugged into the port of Ext- IR-Booster on your scouting

camera.

After installation procedures, do not forget to check if the door is closed completely and the other rest port is still remaining corked by a stopper before left.

Operation

Since above installation is done, no more adjusting will be required. It will always work only at night time synchronized with your scouting camera. It will stand by all night and only consumes a very little power. So that it can stay in the field for a long time and the average life of good quality battery will be able for taking more than a few thousand images under normal conditions. Conditions affecting battery life are including usage of the booster in video mode or using product in a cold climate.

If you notice a RED Bat-Low light up which on the lower center of the window while you push the Bat-Low button, that means the status of battery is at low condition. You can consider to replace a new set of battery soonest or put in new batteries at the beginning of winter.

In case you expect to have much illumination in order to get extreme best quality images or videos, you can connect a chain of boosters up to 4 sets as you like. It is easily to plug one end of the 2nd cable from next extender flash to the rest port of the previous booster.

Trouble Shooting

1. **There is no Red Glow viewed when pushing the Bat-Check button:** Need to check the polarity of battery to be put in correctly. Then check either one battery might be very poor or dead.
2. **A noticeable RED light is ON while booster does flash ON during camera capturing:** It seems batteries become low. Try to ready to replace a set of battery.
3. **Can not find a port named with Ext-IR Booster on the current scouting camera:** You can buy the IRX-01 flash adapter to work together with your third party brand camera.
4. **Seems not too much help even this booster is used:** Investigate if a current angle might not the same as the camera lens. You have to test in difference angle for the best result. Of course you need to prove the batteries are not poor before you try to do further testing.

Important Note:

Please consult your dealer if you have any technical questions or problem while you use the product before you request to send back for repairing. Most of problem issues may easily be solved with help from the telephone support.