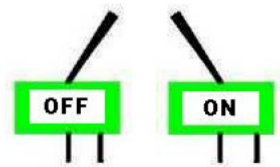
## Operating the Simple Sniper



-To turn the Simple Sniper on, simply insert the 9-volt battery and it will power on. Make sure that the "motion kill switch" (switch with rubber boot) is in the on position.



When the board powers on, it will automatically be in "walk test" mode. In this mode, each time motion is detected, the red LED will light. Use walk test to get the camera pointed where you want, and then just leave it. After not detecting motion for 30 seconds, walk test mode turns off and it is now in picture taking mode.

In picture taking mode, there are two options; either trail setup, or feeder setup.

On the trail setup, once motion is detected, the camera will power on and capture the 1<sup>st</sup> picture. Then it will stay on and wait to see if anything else comes down the trail so that it can very quickly get the next picture. It will wait approximately 30 seconds and then shut off to conserve batteries until the next animal comes down the trail.

On feeder setup, when motion is detected, the camera will power on and take a picture, then wait about 15 seconds for the flash to recharge and then shut off. The camera will not be allowed to take another picture for one minute.

## Motion Kill Switch

Use this switch whenever you don't want the board to detect motion. This is handy when you are checking the camera. You can flip the switch off and then check the camera without the board detecting you and trying to control the camera. This is also handy when you are transporting the camera. Just DON'T FORGET to turn it back on when you're done.

## **Camera Connection**

