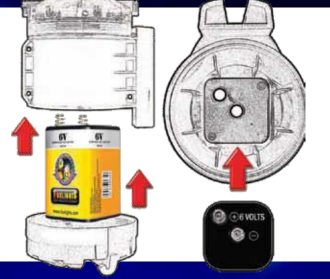
## Instructions



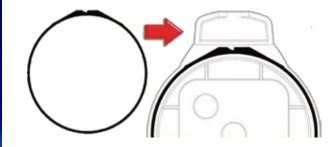
#061716



Powered by a 6 volt battery (which is not included) placed into the unit with the 2 terminals making contact through the holes in the top of the power board. Ensure the top and bottom caps are kept tight to keep moisture out.

## There is no "ON / OFF SWITCH"

A light sensor will automatically turn light on and off in accordance with the amount of sunlight. There are varying time delays between flashes. The flashes are timed so as to appear random.



To insure waterproofing, keep both rubber seals positioned correctly on top and bottom of the unit.

## VERY IMPORTANT!



The preferred method to mount your FoxlightS is on the back of a star post placed in position to maximize field coverage.





On a strained wire in an existing fence.





With a strong tie to a beam or tree branch. (Note the tree trunk will obscure the light in its direction)

The light can operate on the ground, but must be secured so it cannot fall on its side. The light flash must project from the unit in a horizontal position to maximize effect.

When the unit is not required to flash, or is being stored, remove the battery. • Do not leave old batteries in the unit.

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• Dispose of old battery in the proper manner. • For lamb and young goats protection, it is recommended to concentrate lights on and around the animals sleeping area. • Either a hen house or duck pond, place lights in positions outside near sleeping area, and so it is visible from the maximum directions possible. • These lights do not need to be right on top of the animal being protected.

• With the correct care these lights will operate for many years. • FoxlightS are designed as a deterrent of night predators, but may not succeed against al attacks.

