# **Bird Repeller & Animal Chaser- Yard Protector**

# Built in PIR sensor detector/emit alarm when motion detected/Strobe light to repel birds

Thank you for purchasing this Animal Chaser. This Animal Chaser is effective against dogs, cats, birds with the siren sound emitted when the PIR sensor detects the motion. The strobe light flashing is to repel flying birds. This Animal Chaser is powered by either battery or AC adaptor. You can use it indoor or outdoor. Besides, it is Water-proof design and the Brackets behind are for wall-mounting.

# Spec:

\* Dimension : 21.5 x 20.5 x 11 cm

\* Weight : 700g

\* Power Supply : 4 pcs x "D" size(1.5V) batteries or directly plug in with AC adapter

\* Frequency : While in ultrasonic sound, the frequency ranges from around 16 KHZ to 27 KHZ

## **Fucntion Switch**

1. Strobe light: 3-way switch, Off / Sensor / Continue

"Sensor" - Strobe light is triggered by PIR sensor to drive out birds.

"Continue"- it keeps the flash continuously.

**Notice**: When strobe is in "Continue Mode", the other functions couldn't work owing to the huge power consumption.

2. Mode: 3-way switch, <u>Ultra / Both / Alarm</u>

"Ultra" - it emits Ultrasonic wave when turns to left.

"Alarm" - it means Alarm voice when turns to right.

(p.s. Both of Ultra and Alarm is triggered by PIR motion sensor.)

### How to use

- 1. Install batteries or plug in AC adapter ( Note: you can use batteries and AC adapter at the same time, but batteries stop providing power while it is generated by AC adapter. When power outage occurred, the product itself automatically transfers to be powered by batteries).
- 2. When the product is powered, it automatically emit Alarm, Ultrasonic wave and strobe light constantly for 10 seconds (Note: while emitting sound for 10 seconds, meanwhile, the product will not emit again once any motion detected).
- 3. After 10 seconds' alarm, ultrasonic and strobe light, the product immediately goes to delay of detection status for another 10 seconds.
- 4. Then, the product resets and waits for next activation.

### Front View:

- 1. Strobe Light
- 2. PIR sensor
- 3. Ultrasonic
- 4. Alarm Speaker



### Rear View:

- 1. Strobe Light switch
- 2. Model Switch
- 3. Battery
- 4. AC adapter socket

