

User Manual



Model No: SW360

Thank you for purchasing the Sound Activated ON/OFF Switch by Poniie.

Congratulations! You are now the owner of the SW360 Sound Activated Switch!

The SW360 is a sound activated on and off switch for small appliances. It can operate appliances by clapping **three times sequence**. The SW360 can also serve as a sound activated sensor for temporarily turning on a light when entering a dark room such as a garage or basement. While in the NIGHT mode, any relatively loud voice or step sound will turn on the connected lights automatically and auto power off after 90s.

⚠ Warning: To avoid electric shock or personal injury, please read the "Safety Information" carefully before using SW360.

Safety Information

- ① Induction loads such as space heaters, toasters, and freezers may have large startup amps. Large electrical appliances should not be used with this product.
- ② **DO NOT** use this device on any appliances whose rated power may exceed 10 amps current.
- 3 DO NOT use this device with any medical equipment.
- **(4) DO NOT** use the device in an environment of high temperature, humidity, explosive or inflammable field.
- ⑤ DO NOT use the device in wet environments, keep your hands dry when you touch this unit.
- **(6) NOTE:** The device works with all standard power supply of 100~125v. Do not insert it into any non-standard or over power, otherwise it may damage the equipment or shorten the life of the equipment.



Press "SET" key to choose between different working modes.

FEATURE 1 Red Clap Detection Lights

FEATURE 2 Three Sensitivity Options.

FEATURE 3 Night Mode for single sound, 90s auto off

FEATURE 4 Full ABS Fire-proofing inner and outer materials housing

Specification	
Applicable power supply	100-125VAC
Maximum output current	10A
Maximum output power	1100W @110V
Control Method	Sound Activated On/Off Switch
Power dissipation	<1.0W

OPERATING A LAMP WITH 3 CLAPS

1) Plug this unit into a powered outlet

Operating Instruction

- 2) Attach a light or other appliance into the SW360
- 3) Manually turn the light/appliance on
- 4) Press "SET" key to choose a sensitivity

5) Turn the appliance on and off by clapping at:

CLAP (pause) CLAP (pause) (pause) CLAP sequence.

TIP: It may need a proper pause between the second and third clap **sound** (0.8+ second long). The two pauses after the second clap are very important since the SW360 must determine that if there was any other noises affecting it. Train yourself a few times first with the help of the red detection lights to determine a proper way to clap your appliances on or off.

Note: Under HIGH sensitivity, similar signals may cause greater interference, your appliances may occasionally turn on or off unexpectedly. This mode is helpful for use in certain block areas, far distance or quiet place. Switch down to MID or LOW will put the switch into the middle or low sensitivity mode. This is helpful if there is a lot of external noise in the room that may falsely activate your appliances.

NIGHT Mode:

The NIGHT mode can be used to turn on lights temporarily when walking through a dark place such as an aisle, a garage or basement. Press "SET" key to the

NIGHT blue indicator on for two seconds, then the SW360 will be ready for a single sound. The power will turn off automatically after 90 seconds.

Hints and Tips

If this unit does not turn on when clapping:

- 1) Make sure the SW360 is plugged in properly. When the SW360 is plugged in, the
- 4 indicator lights on the front will sequence through a start-up light pattern.
- 2) Make sure the Appliance is turned in "ON" position.
- 3) Make sure the claps have the correct timing and volume.

How close do I need to be to the SW360 for it to hear?

This depends greatly on the surrounding environment, the senstivity option and the objects between you and the SW360. Operating distances can be differ from 10 to

20 feet or more.

Which appliances does the SW360 work with?

- 1. Christmas Tree lights 2. Fluorescent lights 3. LED Light Bulbs
- 4. Normal (Incandescent) lights 5. A three-way light bulb 6. An electric fan
- 7. Other devices that consume power within 10 amps and stay on when power is applied.

Warranty

The warranty period for quality related issues of this product is one year. There also a free new replacement policy if the switch has any faults. Please always feel free to contact Poniie Customer Service (support@poniie.com) at any time.

If you do need a refund or replacement, contact us first for quick and convenient customer service.