

## How Does ultrasonic mosquito repellent work?

[Ultrasonic insect repellent](#) is using acoustic resonance technology, which emit low frequency pulse sound wave by high frequency oscillation. The ultrasound is damage to the mosquito's perception system, and make it lose the function of sucking blood.



Japanese scholars found that only female mosquitoes will bite human during the spawning period, it needs to suck the blood of humans or animals to replenish its nutrients. At the same time, they don't like the male mosquito getting close to them before parturition. So, add the sound of the male mosquito to the ultrasonic repellent can effectively repel the female mosquitoes.

That is to say, we can mimic the natural enemies of mosquitoes – such as dragonfly frequencies, to makes female mosquitoes feel extreme anxiety and irritability. So that mosquitoes won't close to the human body. It is safe, non-toxic non-radioactive, completely harmless to humans and animals, without any chemical residues. To create a quiet & healthy living environment which not troubled by mosquitoes.



The sound wave emitted by [ultrasonic repellent](#) are directed against the mosquitoes. It doesn't have any effect on the human body, because the sound that human can hear is much more different from mosquitoes. The electronic insect repellents are stable and reliable to help you get away from mosquitoes.

**More details please visit:** <http://www.aosion.com/>