

8 WAYS TO LURE BITERS AWAY



Lowe's # 602725

Accessories included and replacements sold separately

Octenol is an EPA registered mosquito attractant that mimics human breath. By adding the attractant Octenol to mosquito traps, you can increase your catch rates 10 fold. SkeeterVac's® FineTune® BaitBlock™ system has 5 different settings so you can adjust it to release just the right amount of octenol for specific outdoor environments and target specific species. The catch rate of the SkeeterVac will be significantly increased once the BaitBlock System is dialed to the proper setting for your area.





360° Motion Lighting

Insects can see their victims from within 30 feet by locating the changes in waves of light around them, caused by moving objects. SkeeterVac insect traps use a 5-color LED "motion" lighting system to mimic motion and lure mosquitoes to the trap. The LED light technology increases the attraction levels of mosquitoes, especially hard to catch aggressive day biters like the Asian Tiger mosquito.





As insects are lured into the insect trap, they are retained in a mesh receptacle where they dehydrate and die. The cups' mesh construction makes it easy to see when the unit is full and its easy twist off design makes the cup simple to empty. Note: High catch rates will require the cup to be emptied more often.





TacTrap™

Lowe's # 602726

Accessories included and replacements sold separately

SkeeterVac's exclusive patent pending TacTrap™ uses contrasting colors to attract insects and lure hem toward the unit's powerful fan. Each TacTrap is equipped with thumb tabs for easy, sanitary removal. Replacement TacTraps are sold separately.





As insects are lured into the insect trap, a powerful vacuum fan captures and sucks up the biting insects into SkeeterVac's mesh cup enclosure, where they are trapped to dehydrate and die.





Cordless

Can be placed anywhere.





CO

Female mosquito requires a blood meal for development of her egg. They know if they follow the vapor trail of carbon dioxide, they will find their host. SkeeterVac insect traps create C02 by converting propane to electricity through a catalytic conversion system. During the conversion process, propane enters the catalytic converter and is expelled with a powerful fan as irresistible warm CO2.





Warmth

Insects use sophisticated heat sensors around their mouth to detect the warmth of your body – actually, the blood circulating inside it – then land on you and locate the best capillaries for tapping. SkeeterVac's to powerful UV lights emit heat to mimic the warmth of animal and human hosts.