



Suggestions for Best Results on PROCONE®

- For Bats ONLY, do a “Bat Watch” at dawn or dusk, to determine best points of bat entry/exits on a structure.
- Determining bat activity (number of bats entering/exiting at an entry/exit point) will assist in determining number of cones needed to be installed. For large colonies consisting of 20 or more, always use multiple cones for best results.
- For entry/exit points larger than a cone opening - use more than one cone putting them side by side.
- It is imperative to “bat proof” for bats, and “rodent proof” for small rodents all inactive areas of structure before installing cones to prevent critters from relocating to other areas of the structure. We suggest using expandable foam or silicone caulk.
- Always install cones in a **downward angle for bats and small birds - straight out** at least 1 foot off ground level, for small rodents!
- We recommend leaving cones in place for a minimum of 3-5 days to ensure that bats/small rodents have vacated the site. When you are certain critters have vacated the structure, remove remaining cones and seal with 1/8 or 1/4 inch wire mesh or hardware cloth, found in most hardware stores and expandable foam or silicone caulk until permanent repair to structure can be made.

CAUTION:

DO NOT remove bats, small birds, mice, rats, flying squirrels or red squirrels during their birthing cycles.
This could result in offspring becoming trapped inside.

PLEASE CONTACT YOUR LOCAL STATE WILDLIFE AGENCY FOR INFORMATION REGARDING BAT BIRTHING CYCLES IN YOUR AREA.

NEVER HANDLE BATS OR ANY WILDLIFE!

USE OF THIS PRODUCT MAY REQUIRE AN EXTENSION OR STEP LADDER.
If so, please follow all safety instructions set by the ladder manufacturer.

FOR MORE INFORMATION, go to www.batcone.com or visit us on UTube.

Please note: ALL Procone® models will exclude: Bats, small birds, mice, rats, flying squirrels, and red squirrels but are NOT designed for grey squirrel exclusion/removal.

DISCLAIMER: In no way shall BATCONE® LLC be liable for any misuse, directly or indirectly of its products. We shall not be liable for failures resulting from neglect, improper application, installation, or unauthorized acts of the buyer such as modifications, alterations of any of our Batcone® and Procone® products. Installer shall take full responsibility for proper use of this product.



Suggestions for Best Results on Batcone®

- Do a “Bat Watch” at dawn or dusk, to determine best points of bat entry/exit on a structure.
- Determining bat activity (number of bats entering/exiting at an entry/exit point) will assist in determining number of cones needed to be installed. For large colonies consisting of 20 or more, always use multiple cones for best results.
- For entry/exit points larger than a cone opening - use more than one cone putting them side by side.
- It is imperative to “bat proof” all inactive areas of structure before installing cones to prevent bats from relocating to other areas of the structure. We suggest using wire mesh (1/8 or 1/4 inch hardware cloth- found in most hardware stores) with expandable foam or silicone caulk.
- **Always** install cones in a downward angle!
- We recommend leaving cones in place for a minimum of 3-5 days to ensure that bats have vacated the structure. When you are certain bats are gone, remove remaining cones and seal with 1/8 or 1/4 inch wire mesh or (hardware cloth) and expandable foam or silicone caulk until permanent repair to structure can be made.

CAUTION:

Do not remove bats during their birthing cycles. This could result in offspring becoming trapped inside.

PLEASE CONTACT YOUR LOCAL STATE WILDLIFE AGENCY FOR INFORMATION REGARDING BAT BIRTHING CYCLES IN YOUR AREA.

NEVER HANDLE BATS OR ANY WILDLIFE!

USE OF THIS PRODUCT MAY REQUIRE AN EXTENSION OR STEP LADDER.
If so, please follow all safety instructions set by the ladder manufacturer.

FOR MORE INFORMATION, go to www.batcone.com or visit us on UTube.

Please note: Batcones® will exclude Bats ONLY.

DISCLAIMER: In no way shall BATCONE® LLC be liable for any misuse, directly or indirectly of its products. We shall not be liable for failures resulting from neglect, improper application, installation, or unauthorized acts of the buyer such as modifications, alterations of any of our Batcone® and Procone® products. Installer shall take full responsibility for proper use of this product.