

Step #4

Remove Bat Valves

When bat activity has ceased, then remove bat valves and finish sealing entry points. Duration of time to leave installed depends on weather and outside temperature.



The Bat Valve has
3 models to
choose from



TBV-SG3
Soffit Returns
Gable Vents



TBV-FLEX2
Corner Gaps
Versatile & Flexible
Also can be used over
bathroom exhaust vents
for bird eviction



TBV-FR4
Ridge Vents
Frieze Board Gaps



EPA Company No. 95080

If in doubt, seek professional help

Always seek professional assistance from a licensed Wildlife Control Operator experienced in Bat Control in your area if you need assistance.

Always wear Proper Personal Protective Equipment



Manufactured By:

Viking Product Supply, LLC

Dayton, Ohio

<https://vikingproductsupply.com/>

*"Setting the standard
for professional
bat control"*



The Bat Valve

Installation Instructions for
proper bat removal from
homes and buildings



<https://www.thebatvalve.com/>

Step #1

Please Follow Federal, State, and Local Regulations when performing bat removal.

Identifying Problem Areas

You have made the first step in removing bats from your structure by purchasing **The Bat Valve**. In most cases you have probably had a bat in the house or found bat guano in the attic or wall space. Bats are great for the eco-system, but horrible for your health when they are found living inside an occupied structure.

Bats can introduce zoonotic diseases such as rabies as well as many ectoparasites like bat bugs and fleas into your home or office. The bat guano can accumulate and expose occupants to the toxic fungal spore histoplasmosis. Visit for more information: <https://www.cdc.gov/rabies/bats/>

To begin the bat eviction process, start by locating the main entry/exit points on the structure. This can be done by performing a bat watch near dusk and watch for where they fly out. The best way to find these locations is to closely look over the building for construction gaps. Common places for bat entry are gable vents, soffit returns, masonry gaps, and brick gaps along the frieze boards. In most cases you will find bat guano around the entry location on the exterior of the building.



Step #2

Start Bat Exclusion

Once you have identified entry locations around the structure start the exclusion process (sealing of gaps). Many products can be used to seal bat entry points. If you find that you also have rodents accessing the building, be sure to use chew proof products such as sheet metal and wire mesh so your repairs aren't compromised.

Bats do not chew to gain access; they use openings created by other animals or construction gaps left by builders!

How many bat valves to install?

This depends on the number of bats using a structure and the amount of areas a structure contains. For instance, if the home has 3 separate attics bats could be inhabiting, it would be recommended to install at least one bat valve per section of home as to not trap the bats inside. If the bat population is high it is also recommended to install multiple bat valves to allow easy egress.

**The next step is to install
The Bat Valves**



Step #3

Installation of Bat Valves

Important: All Gaps must be sealed (*other than the ones you have selected to install The Bat Valve over*) or the bats will just use the other entry points to get back in.

Now that all other gaps are sealed on the structure, install the bat valves over the remaining holes that the bats tend to use most.

The **TBV-FR4** and **TBV-Flex2** are both attached by using screws. The **TBV-SG3** is generally held in place by compression.

When installing each device, be sure to that there are no gaps left around the outside as bats will try to squeeze back in.

The bat tube which extends from the bat valve adapter is self-supporting. The end of this tube **MUST** be positioned in way where bats cannot crawl back inside. Be sure to elevate/position the end so it extends up off the roof or away from the building.

