

Predator Control

Putting up a nest box is a responsibility that should not be taken lightly. When you put up a box, a commitment is made to provide as safe as possible place for the bluebirds to raise their young. If this commitment is taken seriously, both you and the bluebirds will be rewarded.

Bluebirding is a great hands-on project but, from time to time, problems may arise on your trail. Common problems on a bluebird trail include the weather, house sparrows, house wrens, and predators such as raccoons. We cannot control the weather, and sparrows and wrens may prove to be difficult, but losses due to raccoons can and should be controlled. Proper box placement can be a factor in raccoon predation. Boxes placed in pastureland are less likely to attract raccoons than boxes placed near a wooded area with a stream, pond, or lake nearby.

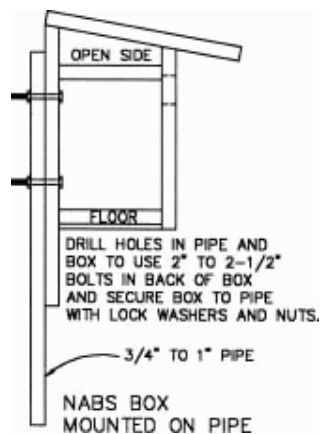
There are two definite lines of defense against raccoons. The best way is to keep the raccoon off the box. The second is to prevent the raccoon from reaching into the box once it gets in a position to try. There are many ways to predator-proof a box. Here are some methods used by experienced bluebirders.

Mounting Systems

The easiest way to mount a bluebird box would be to nail it to a wooden fence post or to a tree. Although this may work well in certain parts of North America where there are few raccoons, it is generally not recommended. Raccoons climb trees and walk fence lines where they may eventually find your box. Taking the time to properly mount your boxes, may take care of your raccoon problems.

A smooth clean pipe is the best mounting system to use. A 10 foot piece of 3/4 inch EMT electrical conduit pipe can be purchased for a reasonable price. It will then need to be cut down to a length of approximately 8 feet, to place 2 feet of pipe in the ground and 6 feet of pipe above. The electrical conduit is zinc plated and will keep its slick surface for many years. Other heavy round pipe will also work well. Scrap pipe found at construction sites

and salvage yards can also be used. An excellent source of pipe is from overhead garage door companies. In their scrap piles from discarded doors you will find either an 8 foot or 16 foot piece of 1 inch pipe.



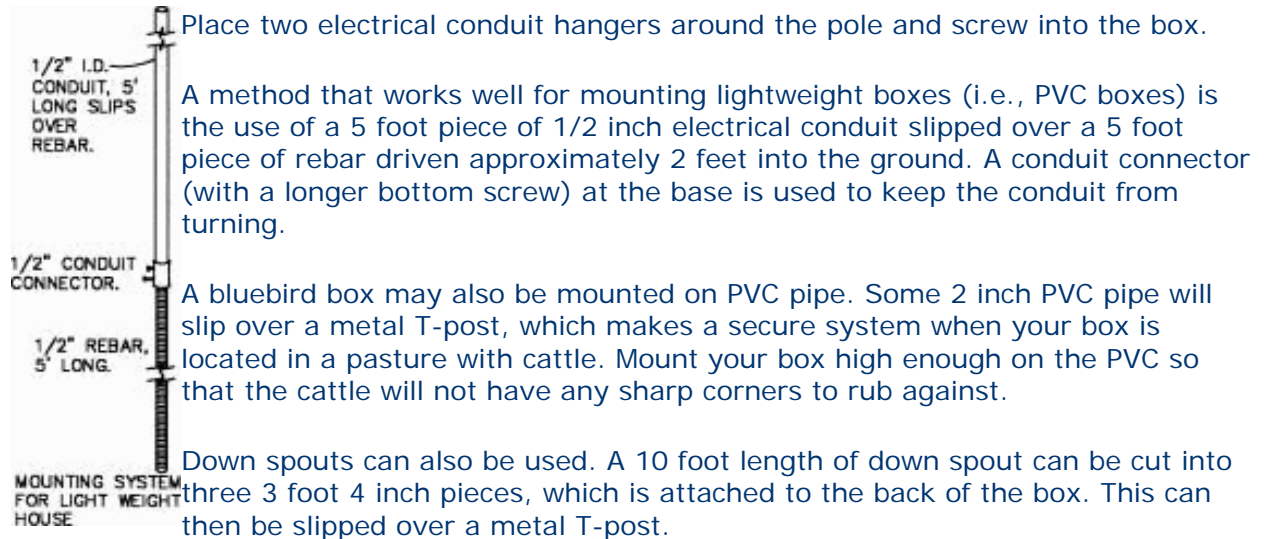
Most businesses will be glad to give them to you. If they are rusty, they should be sanded smooth. Flattening the bottom of the pipe with a heavy hammer will help stabilize the pipe and keep it from turning. A fence post driver is recommended over a heavy hammer for putting the pipe in the ground. There are several easy ways to mount a bluebird box to the pole:

Pre-drill two 5/16 inch holes through both the conduit or pipe and the back of the box. Use 1/4 inch bolts for anchoring the box to the pole. The drilling can be done before placement in the field.

OR

Wrap two pieces of pipe strap around the pole and screw into the back of the box on either side of the pole. Secure another small piece of pipe strap to the back top and bend it down into the pole to keep the box from turning.

OR

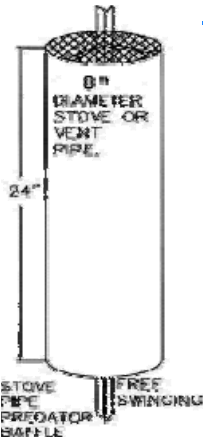


By using the above methods, raccoon predation will be greatly minimized. For added protection, substances can be applied to the pole. Rub the pole down with steel wool and apply a layer of Carnuba car wax or silicone spray. Another effective method is to apply a coating of high quality automotive grease to the pole. A mixture of 5 pounds of grease and one quart of turpentine will keep the grease soft throughout the season. Grease will eventually attract dirt and harden which may make it easier for a raccoon to climb the pole. The grease may have to be removed and reapplied if this happens. This is extra work, but it is the most effective way to keep raccoons off the pole.

Pole Guards

Some bluebirders prefer using a guard on the pole or post their box is mounted on. Guards that have proved to be successful include:

Kingston Stove Pipe



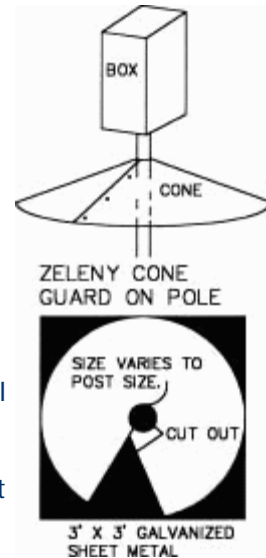
Material List:

- Galvanized stove or vent pipe
- 8 inch diameter x 24 inch long
- 8 inch circle of 1/2 inch hardware cloth
- 2 hanger iron straps, 7 inches long
- 2 No. 8 B32 x 3/4 inch machine screws and nuts

Zeleny Cone

Material List:

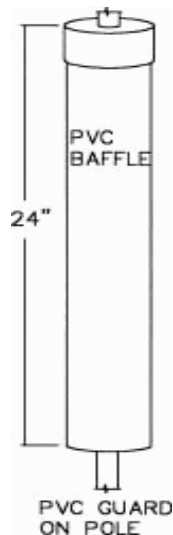
- 3 foot diameter circle of 24- or 26-gauge galvanized sheet metal
- 1/4 inch round head stove bolts
- 2 hanger iron straps.
- Disc blades also work well and can easily be found at farm auctions.



Many excellent baffles are sold at local bird stores which include all parts and instructions for easy mounting.

Sheet metal wrapped around a wooden post is also recommended. The sheet metal should extend down at least 3 feet the bottom of the box, rather than from the ground up.

PVC Baffle



Material List:

- 4 inch thin wall PVC at least 2 feet long
- 4 inch PVC cap
- a few screws
- a conduit hanger or a hose clamp.

The baffle must be free swinging on the pipe and must wobble when the raccoon tries to climb it. The hole drilled in the top of the PVC cap, should be approximately 1/8 inch larger than the pipe itself. This will keep mice from climbing up the pole and will still allow it to wobble. An oversized hose clamp is recommended in order to give the PVC added "wobble".

