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Product Overview

WCS Large Pigeon Trap – 7 Panels

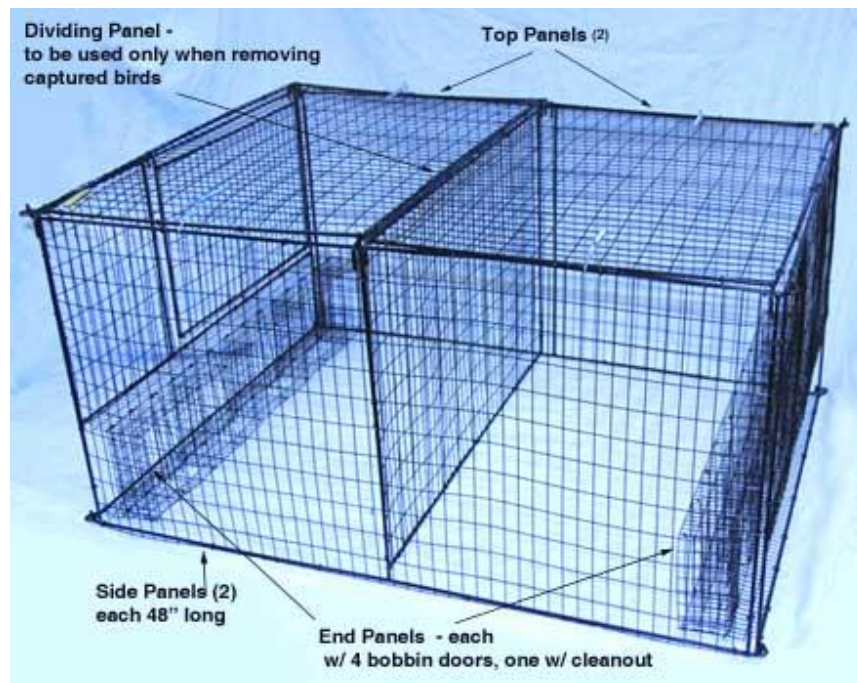
The **WCS Large Pigeon Trap** is a high-capacity multiple-catch wire mesh trap capable of capturing 45 to 60 birds at one time. It is ideally suited to rooftops and other flat areas where bird pressure may be high.

Each kit includes:

- (1) End Panel with Cleanout Door (36" X 24")
- (1) End Panel (36" X 24")
- (2) Side Panels (48" X 24")
- (2) Top Panels with Spring Latches (36" X 24")
- (1) Divider Panel (36" X 24")

Additional items needed:

- Tie wire or wooden dowels to keep bobbins open during pre-baiting. (*Recommend: 42" long 1/2" diameter dowels*)
- Container for transport of birds being removed.
- Container for holding water
- Dry whole kernel corn



Assembly Instructions:

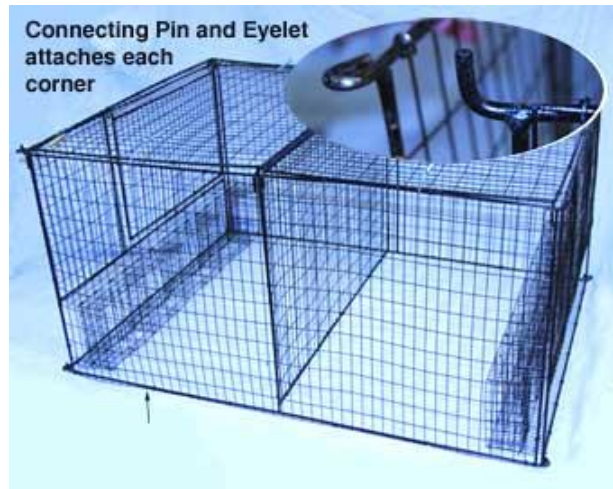
Step 1:

Arrange End Panels opposite each other so that bobbin doors open inwards.



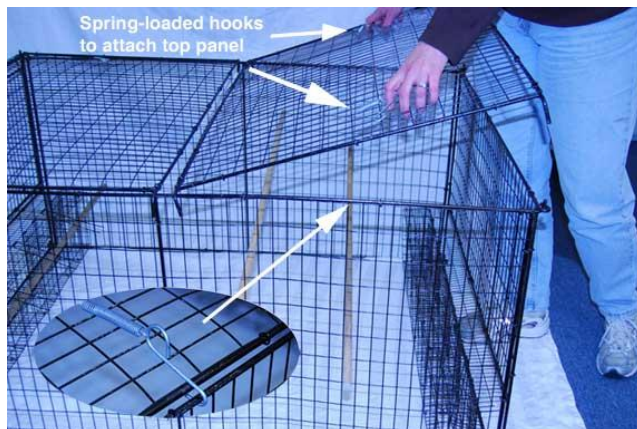
Step 2:

Arrange Side Panels so that the Connecting Pins on each corner are facing upwards. Connect to End Panels by placing the eyelets on each corner of the End Panels over the Connecting Pins on the Side Panels.



Step 3:

Place Top Panels on top of trap and secure with the Spring Latches. *Note: The Top Panels may overlap while trapping but you will want to make a space to slide the Divider Panel in once birds begin to be captured and you prepare to remove them.*



The WCS Large Pigeon Trap is now fully assembled. It is recommended to pre-bait the trap for 7 to 10 days. Use dried whole-kernel corn only to help reduce stealing by other birds and a container with water. To allow birds in and out of the trap during the pre-baiting period, you can wire the bobbins open or use 42” long dowels (not included) to run through the door openings to hold the bobbins open. This allows the birds to roam in and out and become accustomed with the trap and familiar with the idea that this is a source for food and water.

When you’re ready to trap, remove the wires keeping the bobbins open or remove the dowels. If using dowels, re-install the dowels across the trap about halfway up to provide a perch for the captured birds (If using dowels, we suggesting using ½” thickness to provide strength to hold perching birds.). This will give the birds a place to roost up higher, allowing more birds to enter the trap. This method uses not only the floor space of the trap, but the height as well.

Once birds begin to be captured, you will need to remove birds from the trap to allow more room for additional trapping. *Note: You will need to transfer birds to an alternate cage or holding container for transport. (Check all applicable State and Local laws pertaining to trap check intervals).*



To simplify the removal, we have provided a Divider Panel to help congregate the birds in the half of the trap where the Cleanout Door is located. Stand by the End Panel without the Cleanout Door to encourage the birds to move to the other side of the trap. Slide the Divider Panel in between the two Top Panels dividing the trap in half. With the Divider Panel in place it is easier to reach birds through the Cleanout Door.

Step 4:

When looking to remove birds from the trap, hang the divider panel down into the trap between the two Top Panels. If necessary shift one of the Top Panels over to allow for space to slide the Divider Plan in place.



It’s recommended that you leave a couple birds in the trap if you intend to continue trapping. These birds will help attract more pigeons to the trap. Once the birds being removed are collected, remove the Divider Panel to give full access of the trap to new birds entering.