



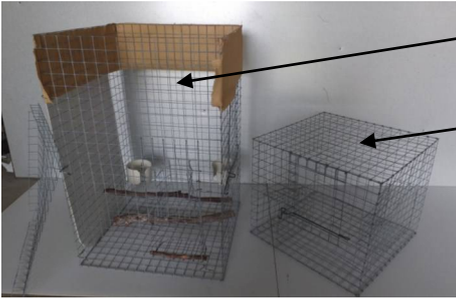
## Assembling a CVCIA compact Pee Gee Indian Myna trap



When unpacked, your trap will look like this. The roof is usually secured with a couple of small wires which need to be undone.

Remove the wire roof and put to one side, be careful as it may have sharp edges. Carefully remove the trapping section which is inside the larger holding section, if it appears stuck it is probably caught on the top of the funnel and may need unhooking.

Remove the bag of cable ties, dog food and second perch.



The larger section with the shade cloth is the holding cage.

The smaller section is the trapping cage.



Fit the second perch supplied about 6 or 7 squares down and across the middle of the holding cage.

Bend down the cover on the funnel to about  $45^{\circ}$  as shown, this prevents Mynas in the holding cage returning to the trapping section.



Fit the wire top and cable tie down on all sides with ties provided or if you wish use netting clips or similar.





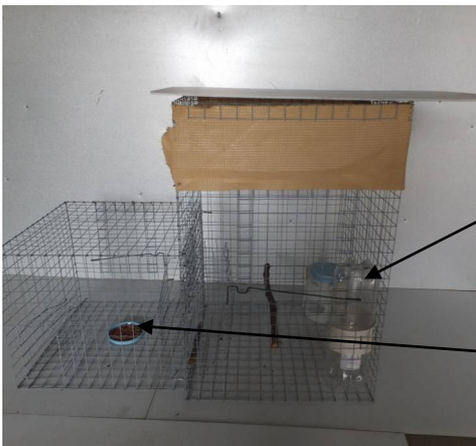
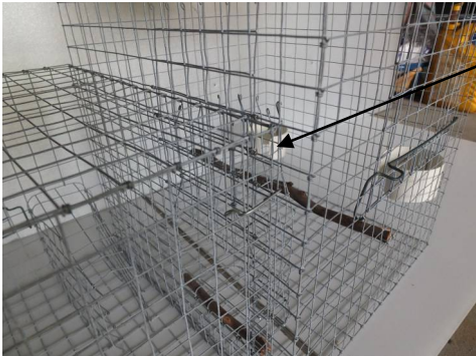
Fit the corflute roof and cable tie down on each corner, allow most of overhang on side away from funnel. See last photo.



Line up entry to funnel (stick at base) with hole in trapping section



Then attach to holding section with the clips on either side and the top. The clips maybe be different to those shown here.



Note the corflute overhang is away from trapping cage.

We fit water and food bottles into our holding section. Plans for the water bottle are attached but 1.5 litre bottles are increasingly difficult to source.

You also need to put a flat container or lid for the bait in the trapping section.

**Congratulations your trap is now ready to go.**

If you have any problems in following my instructions to assemble your trap please don't hesitate to email [kevin@cvcia.org.au](mailto:kevin@cvcia.org.au) or phone (02) 6649 4712. If you need help with trapping please check our website first but if still having problems we will do our best to assist.