

PEEGEE'S Starling, Sparrow & Myna Trap PLANS Version 4.02.07

Not For Commercial Use
Traps are not to be built and sold unless
approval is gained from the
original designer of the trap.

Traps are to be built and used
for the sole purpose of removing
Starlings, Sparrows & Common (Indian) mynas
from our environment in accordance
with your local Animal Welfare Act.

Copyright

Plans supplied by:
Clarence Valley Conservation in Action
Email: mynas@cvcia.or.au
Website: www.cvcia.org.au

Trap Designed by: Peter Green
e-mail: peegee@actewagl.net.au
Member of Canberra Indian Myna Action Group

PEEGEE'S Starling, Sparrow & Myna Trap

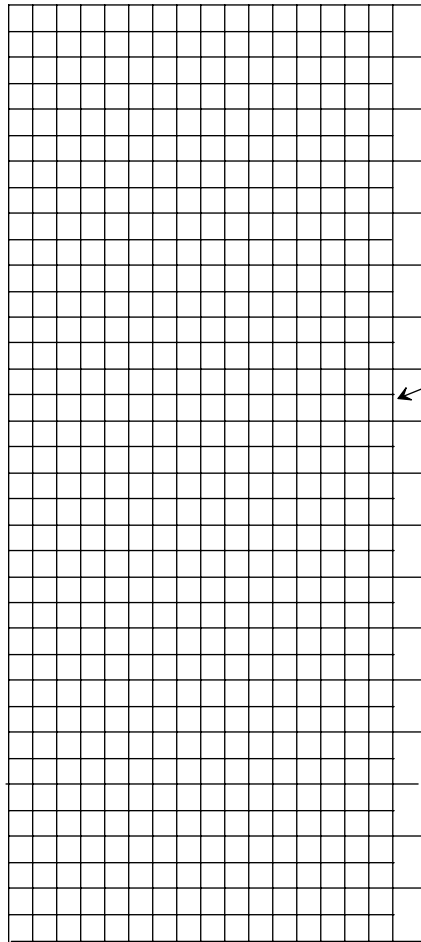
Material is Whites Wires Aviary Mesh 900mm x 25.4mm x 25.4mm x 1.25mm

Note. 25.4mm x 12.5mm mesh required for sparrow trap.

Feeding and containment chambers

(Constructed as a single unit then cut to form separate chambers).

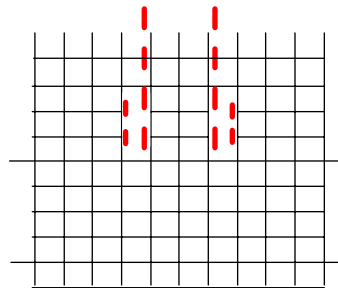
Panels cut from roll (6 required)
17 squares x width of roll (900mm),
selvage removed from one side
(unbound ends of wire are used to tie panels together)
2 panels made into end panels
see page 3 for end panel details.



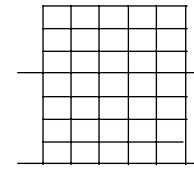
Valve assembly components (3 pieces)

- a) 1x (12 squares x 9 squares with selvage removed from 1 end, sides clipped leaving 2 wires per side for tying) = body of valve
- b) 1 x (7 squares x 7 squares, clipped to 5 squares wide on 7 wires leaving 2 loose ends for tying) = Valve cover
- c) 1 x (7 squares x 4 squares, clipped to 5 squares wide on 2 wires) = base of valve

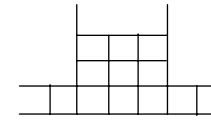
Cut at red lines



a) Valve body



b) Valve cover

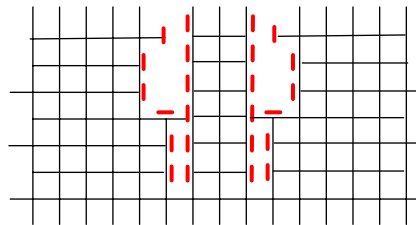


c) Valve base

Feeding chamber entrances

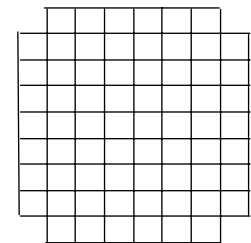
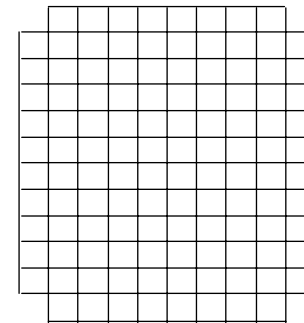
2 x (16 squares x 8 squares with selvage removed from 1 edge)
sides clipped as shown below,
cut out areas shown in red.

Cut at red line



Door panels

1 x (10 x 12 squares)
1 x (8 x 9 squares)
corners removed

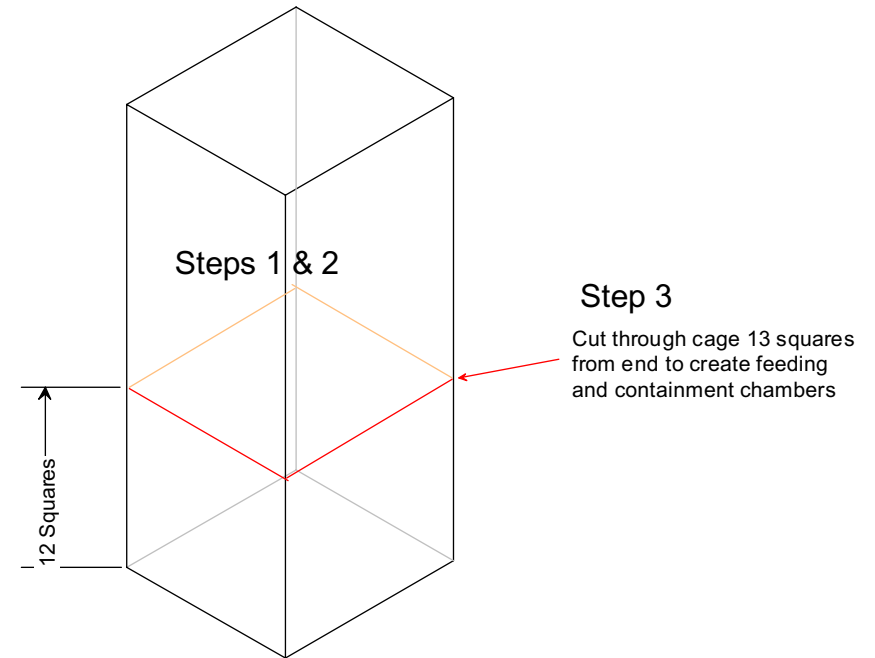
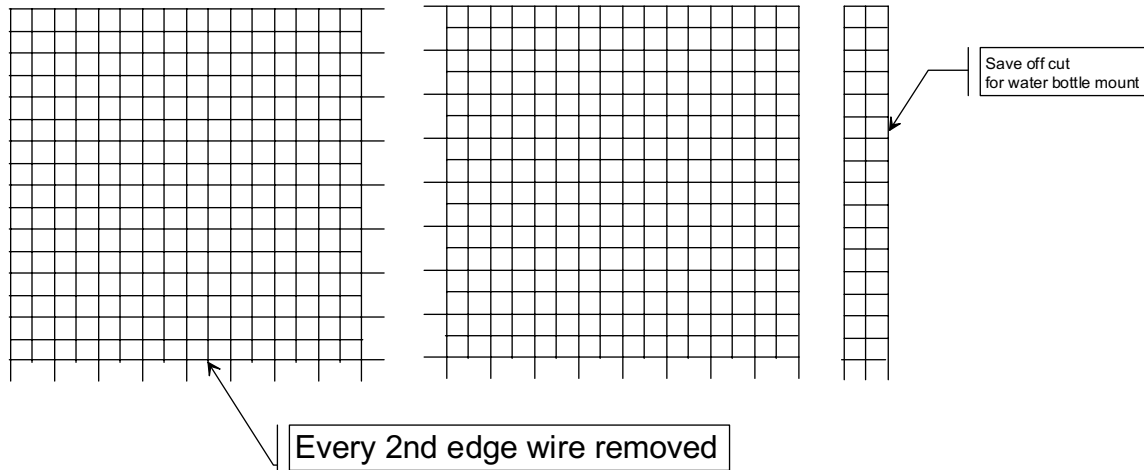


PEEGEE'S Starling, Sparrow & Myna Trap

- Assembly of trap chambers

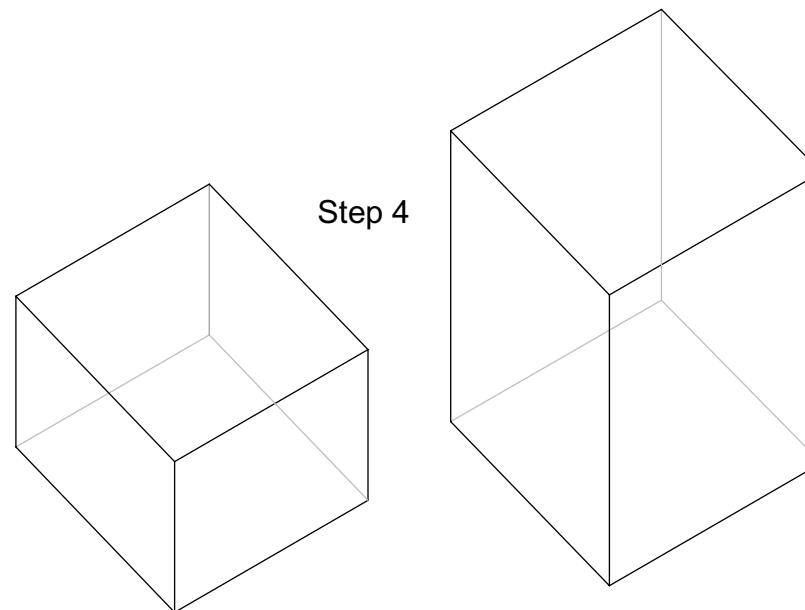
Form the end panels (4 required).

Cut 2 of the 6 panels into squares 17 x 17 squares removing the selvedge from edge at right angles to edge with selvedge already removed.



Assembling the chambers.

- 1) Tie four panels together to form sides of trap
- 2) Tie in end panels
- 3) Cut through cage 13 squares from one end (this form the 2 chamber sections)
- 4) Tie in the 2 remaining end panels to finish off the 2 chambers



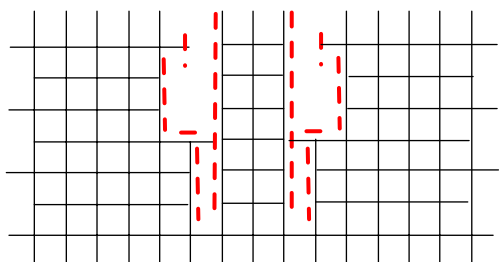
Latching clips
made from 2 mm tie wire
approx 130mm long (7 required)

PEEGEE'S Starling, Sparrow & Myna Trap

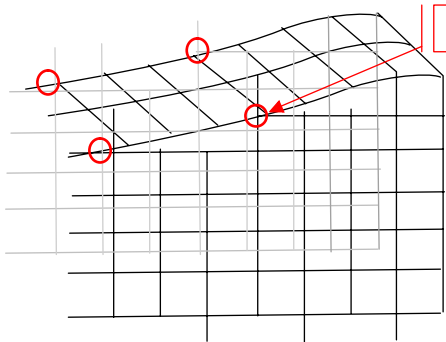
- Assembly of trap entrances and valve

Feeding chamber entrance

Cut at red line



Step 1

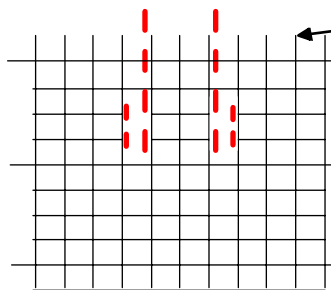


Tie at these points

1. Fold at right angles at 2 remaining wires
2. Slightly bend down narrow strip between the two sides and tie off as indicated above

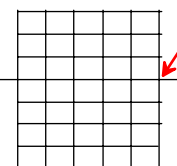
Valve assembly components (3 pieces)

Cut at red line



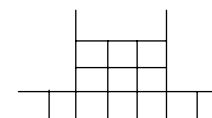
Valve body

Bend over the wire ends to blunt the ends

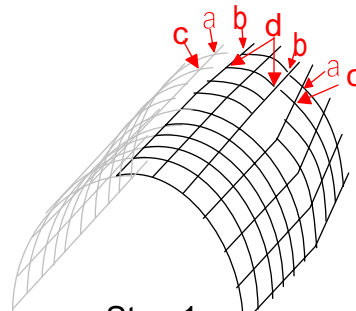


Valve cover

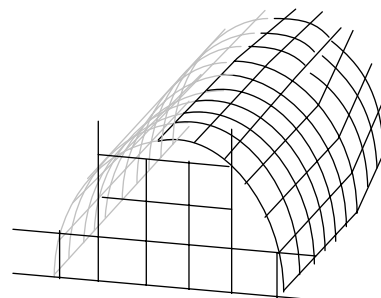
Bend 45°



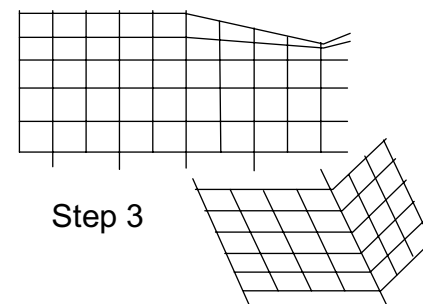
Valve base



Step 1



Step 2



Step 3

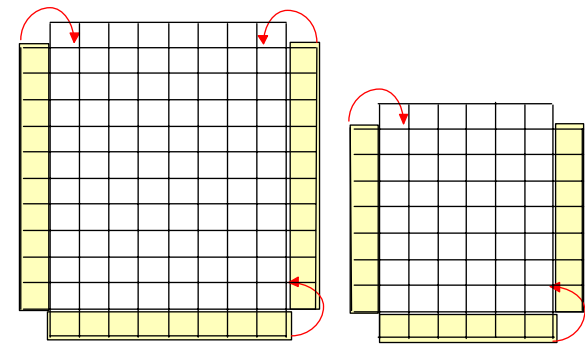
- Step 1. Bend valve body into a gentle "U" shape
Tie top of valve body at a,b and c,d to form a slight funnel
- Step 2. Tie in valve base
- Step 3 Bend valve cover at 45° at 3rd wire from end.
Tie valve cover to valve body 5 squares up from bottom of and 1 square in at the top

PEEGEE'S Starling, Sparrow & Myna Trap

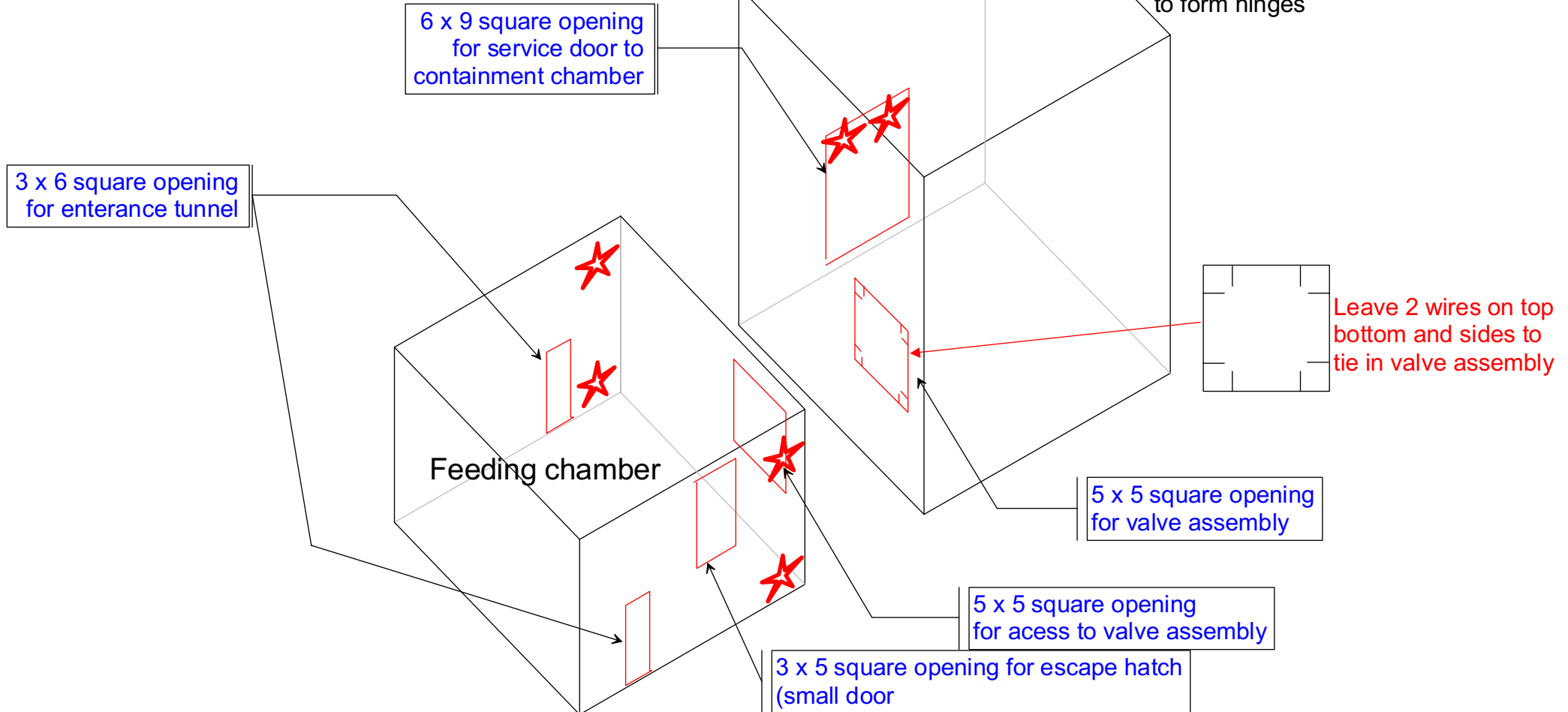
Final assembly of trap components

Fit entrance tunnels, non return valve and doors to the chambers.

Fit latching clips onto doors and feeding chamber in locations marked 



Fold over 3 edges of both door panels to create snag free edges and to stiffen the doors
Fasten the doors at the unfolded edge to the trap using loose wire ties to form hinges



Sparrow insert for feeding tunnels

Must be placed into feeding entrance tunnels to exclude pigeons and parrots when feeding grain to catch sparrows

Feeding chamber entrance inserts

2 x (10 squares x 0 squares with selvedge removed from 1 edge)
cut out areas shown in red.

