# PEEGEE'S Starling, Sparrow \& Myna Trap PLANS (Simplified) <br> <br> Version 4.03.01 

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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<br>from our environment in accordance with your local Animal Welfare Act.<br>Copyright<br>Trap Designed by: Peter Green e-mail: peegee@actewagl.net.au<br>Canberra Indian Myna Action Group www.indianmynaaction.org.au<br>President: Bill Handke<br>Email: handke@grapevine.net.au

## PEEGEE'S Starling, Sparrow \& Myna Trap (Simplified version)

Material: Whites Wires Aviary Mesh $900 \mathrm{~mm} \times 25.4 \mathrm{~mm} \times 25.4 \mathrm{~mm} \times 1.25 \mathrm{~mm}$<br>2 mm tie wire for latching clips, $100 \mathrm{~mm} \times 2.5 \mathrm{~mm}$ nylon cable ties (aprox 120 required) and a small quantity of light 0.6 mm tie wire may also be required.

Note. $25.4 \mathrm{~mm} \times 12.5 \mathrm{~mm}$ mesh required for sparrow trap.


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## Valve assembly components (3 pieces)

a) 1 x ( 12 squares x 9 squares with selvedge removed from 1 end, sides clipped leaving 2 wires per side for tying) = body of valve
b) $1 \times(7$ squares $\times 7$ squares, clipped to 5 squares wide on

7 wires leaving 2 loose ends for tying) = Valve cover
c) $1 \times(7$ squares $\times 4$ 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

$2 \times$ ( 16 squares $\times 8$ squares with selvedge removed from 1 edge) sides clipped as shown below, cut out areas shown in red.

Cut at red line


Door panels
$1 \times(10 \times 12$ squares $)$
$1 \times(8 \times 9$ squares $)$
corners removed



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Assembling the chambers.
Use nylon cable ties to tie panels together

1) Tie bent side panel together
2) Tie in 2 end panels
(tie with cable ties every 2nd square)
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

Steps 2


## Step 1

Bend at 16 squares to
form sides and tie together with cable ties


Step 4
tie in remaining end panels to complete the two chambers


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

## PEEGEE'S Starling, Sparrow \& Myna Trap (Simplified version)

- Assembly of trap entrances and valve

Feeding chamber entrance
Cut at red line


Step 1


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)


Step 3

Step 1. Bend valve body into a gentle "U" shape Tie top of valve body at $\mathrm{a}, \mathrm{b}$ and $\mathrm{c}, \mathrm{d}$ to form a slight funnel

Step 2. Tie in valve base
Step 3 Bend valve cover at $45^{\circ}$ at 3rd wire from end. Tie valve cover to valve body 5 squares up from bottom of and 1 square in at the top

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## Final assembly of trap components

Fit entrance tunnels, non return valve and doors to the chambers. (Tie funnels and valve with cable ties, Hinges for doors can be made by leaving ties loose)

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

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Sparrow insert for feeding tunnels

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

## Feeding chamber entrance inserts

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


