



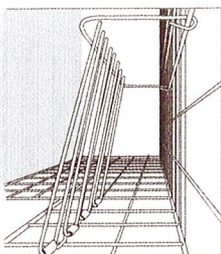
## USING THE TRAPS - in day-time feeding areas only

### PREBAITING

#### Survey:

Thoroughly survey the area where the birds are causing a problem.

Find a suitable site within the flock territory that is not overlooked by the public. Estimate the number of birds present and decide on the number of



traps to be left in the flock.

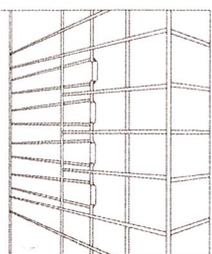
#### Under U.K. Law:

- trapped protected bird species, must be set free;
- killing of pest birds must be done humanely, by neck dislocation;
- five pigeons must not be left in the traps as decoys;
- the traps must be inspected every day at intervals of no more than 24 hours;
- food, water and where appropriate, shelter, must be provided

### Bird Trapping Legislation U.K. ONLY

Be sure you know the law regarding trapping of pest

#### Programme:

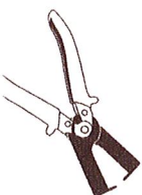


**TRAPPING:**  
Once consistent takes are being achieved, drop the bob-wires down. Restrict bait to inside the trap and in the entrances. Place a supply of water in the trap. The Network Water Bottle Holder (TRA055) will hold a variety of different sized and shaped bottles.

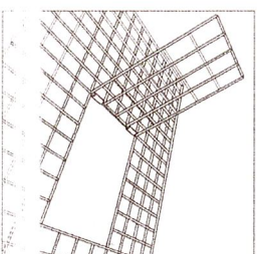
Water Bottle Holder  
- TRA055



Semark Despatcher  
- MIS020



Visit at least once a day, and when catches are high, at least twice a day. Remove trapped pigeons through the top door and kill them humanely using neck dislocation. A special tool known as a Semark Despatcher (MIS020) is available for this purpose.



P+L Systems' technical support is based on our extensive experience in proofing installations against pest birds, not on engineering expertise. Therefore, it is not possible for us to offer a fully qualified engineering recommendation. If you need assurance on integrity of installation design we recommend you seek the guidance of specialist materials consultants/structural engineers.

VS00513

## P+L Systems

Sterling House  
Grinbold Crag Close  
Knaresborough  
North Yorkshire  
HG5 8PJ UK

T +44 (0)800 988 3359  
F +44 (0)1423 863 497  
W [www.pandysystems.com](http://www.pandysystems.com)  
W [www.networkbird.net](http://www.networkbird.net)  
E [info@pandysystems.com](mailto:info@pandysystems.com)



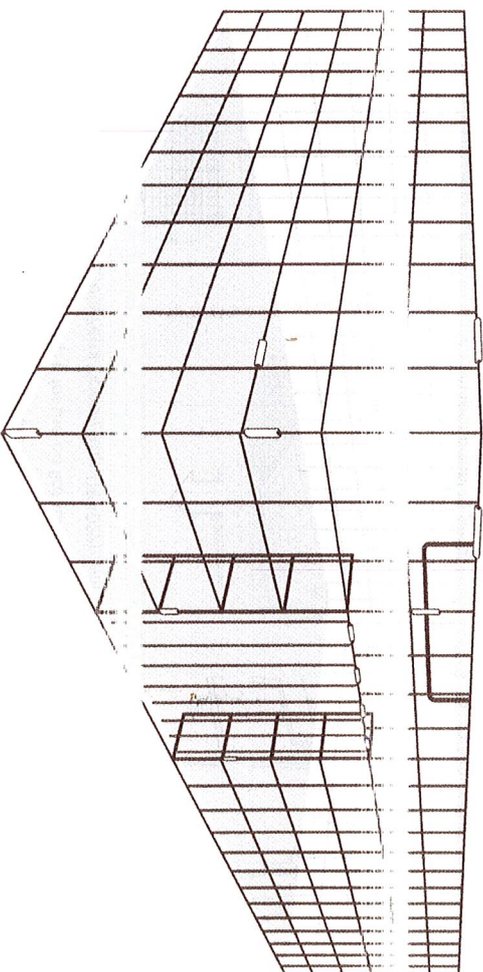
## Product code

TRA029/TRA050

### Description

Feral Pigeon Traps

- Bedienungsanleitungssprachen
- Libretto istruzioni
- Istrucție
- Manual de instrucciones
- Livro de instruções
- Instrukcieboekje
- Instrukcijsboken

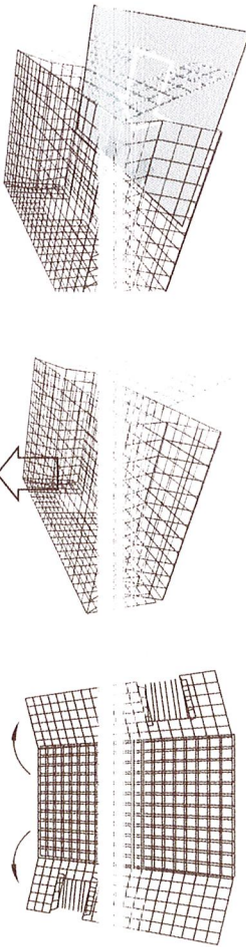


Information provided on these instructions is modified and updated from time to time. This is due to the constant redevelopment of our products. As such, it is not intended that you should rely on it or that it should form part of any contract. © 2013 P+L Systems

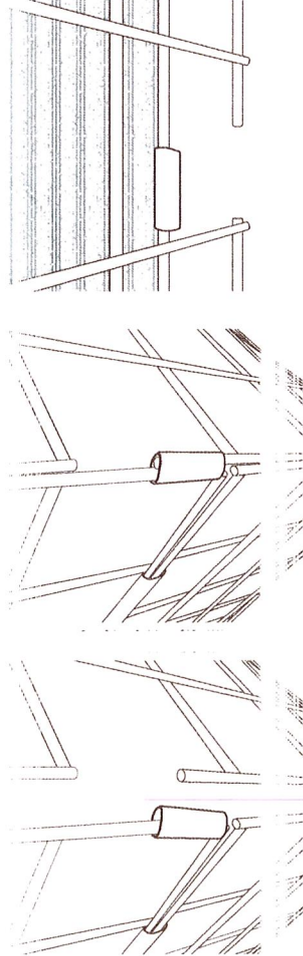
Please read these instructions carefully and store in a safe place for future reference.

When the trap is in use, secure it in position to prevent wind dislodging it.

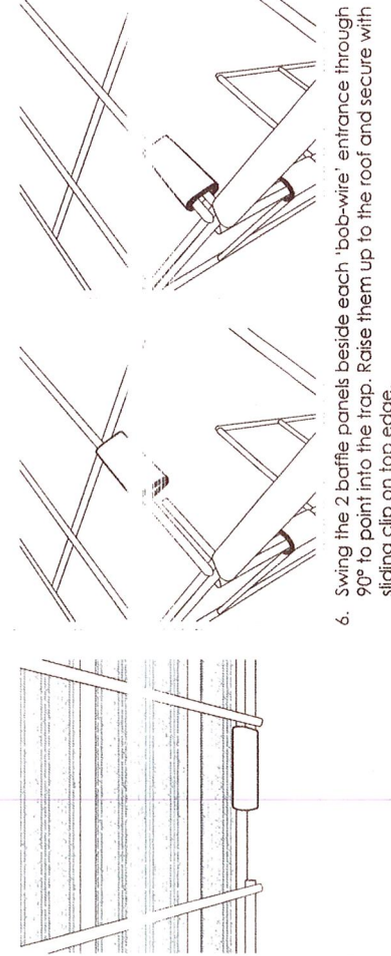
Feral Pigeon Trap Mk4 Erection instructions (TRA029)



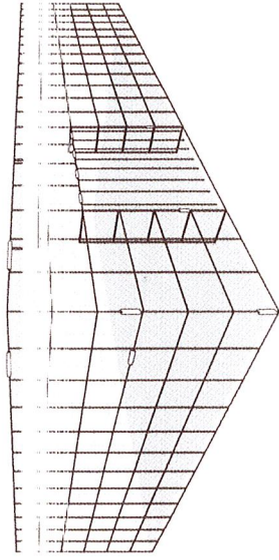
- 1. Remove cable ties. Swing side panels out and lay them flat.
- 2. Lift roof panel to erect position, allowing side panels to drop into place.
- 3. Slide floor mat into place inside the trap.



- 4. Clip each side panel into place using the 2 sliding clips each end.
- 5. Clip each of the 6 sliding clips on the base (long edge).



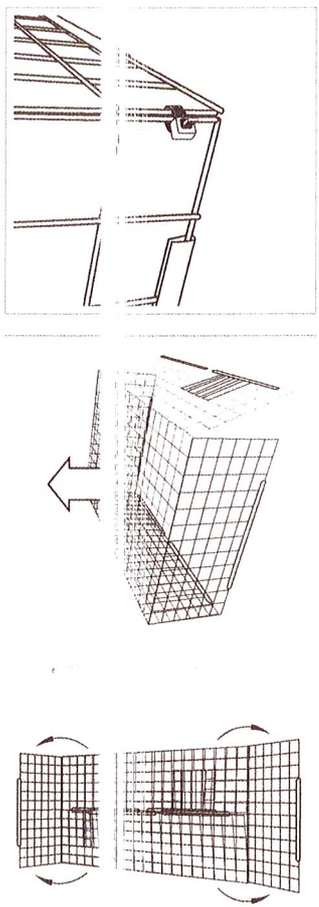
- 6. Swing the 2 baffle panels beside each 'bob-wire' entrance through 90° to point into the trap. Raise them up to the roof and secure with sliding clip on top edge.



- 7. To fold flat repeat the previous steps in reverse order, ensuring that the bob-wires and baffle panels do not snag.

Foldaway Feral Pigeon Trap Erection instructions (TRA050)

The floorless Foldaway Feral Pigeon Trap is for use on flat surfaces. For uneven surfaces, the complete Feral Pigeon Trap (TRA029), with its integral floor panel, is recommended.



- 1. Swing side and end panels out so that they lie flat.
- 2. Lift roof panel to erect position, allowing side and end panels to drop into place.
- 3. Fasten cable ties.

