The Doc 200 has passed ‘draft’ NAWAC (National Animal Welfare Advisory Committee)* guidelines as a humane kill trap for stoats, rats and hedgehogs. These setting instructions must be followed to meet these guidelines.

**Step one**
Locating and screwing the trap in the tunnel:

- Use size 6 x 25mm rust proof screws
- Traps should be fixed with the treadle 5mm(approximately) from the side of the box and the baffle**.

**Step two**
Setting the trap:

- Pull carefully on the wire setting loop with your hand. Continue past the top of the trigger arm, allowing the trigger arm to drop onto the treadle.
- SLOWLY release pressure, allowing the bottom of the trigger arm to gently ride up treadle and catch on the sear.

* see NAWAC DoC traps humane report at www.predatortraps.com

** Drawings, Phil Waddington
Trap and setting tool Purchase

Traps and setting tool are available direct from the manufacturer, CMI Springs.

Trap box Purchase

Traps in boxes can be purchased direct from Haines Pallet Co.

Advice, contacts and website

Predator control advice, trap development contacts and feedback.

The Safety clip

Safety clip application (one clip per order, for use when testing and cleaning trap).

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CMI Springs
T 09 579 4089  F 09 579 2595
E rossm@cmisprings.co.nz
A PO Box 3963, Auckland.

Haines Pallet Co. Ltd.
T 04 568 6898  F 04 5686480
E haines.pallets@paradise.net.nz
A 111 Hutt Park Road, Seaview.

Department of Conservation
Te Papa Ataahua

Darren Peters
Department of Conservation
National Predator Control
Research Development & Improvement
T 04 471 3256  F 04 471 3279
E dpeters@doc.govt.nz
A P.O. Box 10-420
65 Victoria Street
Wellington.

Phil Waddington
Trap Development
T 04 934 5201
E joyphill@paradise.net.nz
A 5 Collins Street, Petone.

www.predatortraps.com
These Department of Conservation ‘current best practice’ tunnel designs must be used with DOC 200 traps. These tunnels are designed to exclude non target species, guide target species and provide public safety.

**Single set tunnel design.**
In areas where weka are present, the tunnel length is 525mm, the distance from the end mesh to the internal mesh increases from 130mm to 265mm.

**Materials**
- All timber H4 treated radiata or similar.
- Ends and baffles 20mm galvanised weld mesh.
- 75mm galvanised a/groove decking nails.

All traps must have hazard warning on lid.

Lid labelled with project information
Lid pivots on 75mm a/groove decking nail
Ends and baffle 20mm weld mesh
Sides 400 x 200 x 25mm
Internal baffle hole 3 x 4 meshes, aligned just off the centre of the treadle
-see setting diagram

Drawings, Phil Waddington
Predator Traps
Doc series trapping systems

These Department of Conservation ‘current best practice’ tunnel designs must be used with DOC 200 traps. These tunnels are designed to exclude non target species, guide target species and provide public safety.

Double set tunnel design.
In areas where weka are present, the tunnel length is 950mm, the distance from the end mesh to the internal mesh increases from 130mm to 265mm.

Materials
- All timber H4 treated radiata or similar.
- Ends and baffles 20mm galvanised weld mesh.
- 75mm galvanised a/groove decking nails.

All traps must have hazard warning on lid.

Lid secured by 40mm screw or coach screw.

External end hole 3x3 meshes

Saw grooves

Spacer 200 x 40 x 25mm

Internal baffle hole 3 x 4 meshes, aligned just off the centre of the treadle - see setting diagram

Lid and base 600 x 250 x 25mm

Lid labelled with project information

Lid pivots on 75mm a/groove decking nail

Ends and baffles 20mm weld mesh

Sides 600 x 200 x 25mm

75mm a/groove decking nails

Drawings, Phil Waddington