

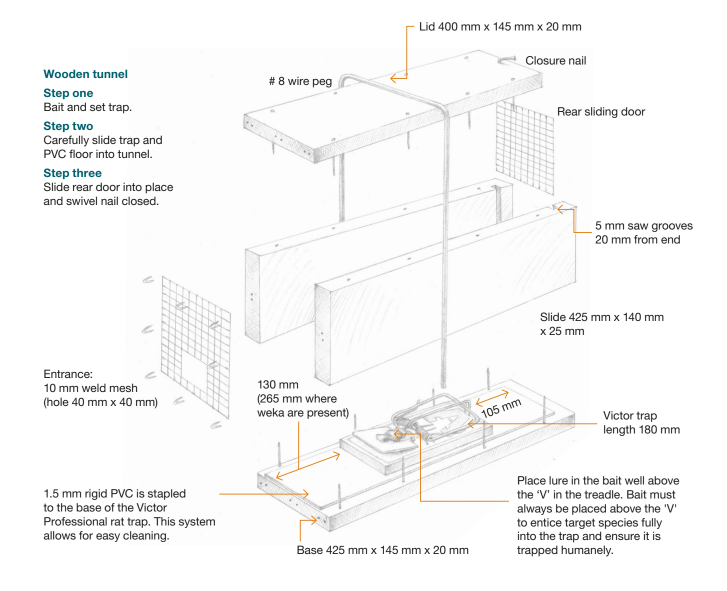


Rat trap wooden tunnel design

These Department of Conservation 'current agreed best practice' tunnel designs must be used with the models of snapback rat traps listed below to pass the (National Animal Welfare Advisory Committee) standards as humane kill traps for rats: Victor Professional, Victor Professional PCR model, T-Rex, and 'D-Rat trap – the works model with shroud'. Setting instructions must be followed to meet the NAWAC standards. These tunnels are designed to exclude non-target species, guide target species and provide public safety.

It is important to ensure the trap remains at the correct distance inside the tunnel entrance to reduce accessibility to non-targets. If using a wooden-based Victor trap this can be done by stapling the trap base to a rigid PVC or coreflute strip that sits on the floor of the tunnel. Alternatively it could be achieved by inserting tacks/screws/pins to protrude from the floor at the correct distance (130 mm standard, 265 mm in weka habitat) back from the tunnel entrance to prevent the trap from moving forward.

Outlined below is the wooden tunnel system using a Victor Professional rat trap. In areas where weka are present, tunnels should be 550 mm long.







Rat trap corflute tunnel design

These Department of Conservation 'current agreed best practice' tunnel designs must be used with the models of snapback rat traps listed below to pass the (National Animal Welfare Advisory Committee) standards as humane kill traps for rats: Victor Professional, Victor Professional

PCR model, T-Rex, and 'D-Rat trap – the works model with shroud'. Setting instructions must be followed to meet the NAWAC standards.

These tunnels are designed to exclude non-target species, guide target species and provide public safety. It is important to ensure the trap remains at the correct distance inside the tunnel entrance to reduce accessibility to non-targets. If using a wooden-based Victor trap this can be done by stapling the trap base to a rigid PVC or coreflute strip that sits on the floor of the tunnel. Alternatively it could be achieved by inserting tacks/screws/pins to protrude from the floor at the correct distance (130 mm standard, 265 mm in weka habitat) back from the tunnel entrance to prevent the trap from moving forward.

Outlined below is the corflute tunnel system using a Victor Professional rat trap. In areas where weka are present, tunnels should be 550 mm long.

