

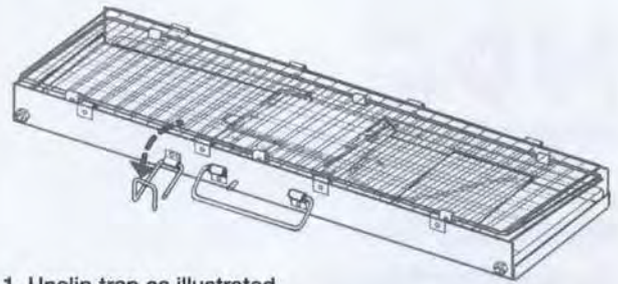
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Foldaway Eeziset Cat Trap Instructions

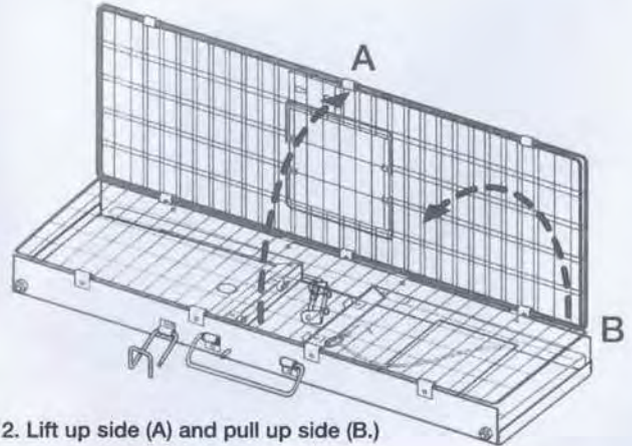
The Foldaway Eeziset Cat Trap functions in the same way as the original design, except that it can be collapsed rapidly by just four basic manoeuvres to a slim 50mm deep x 766 mm long x 270 mm wide.



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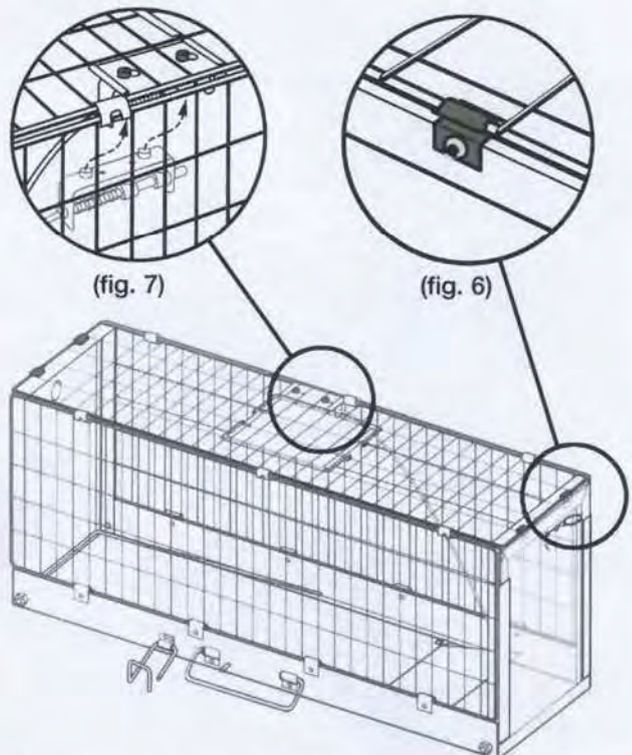


1. Unclip trap as illustrated.

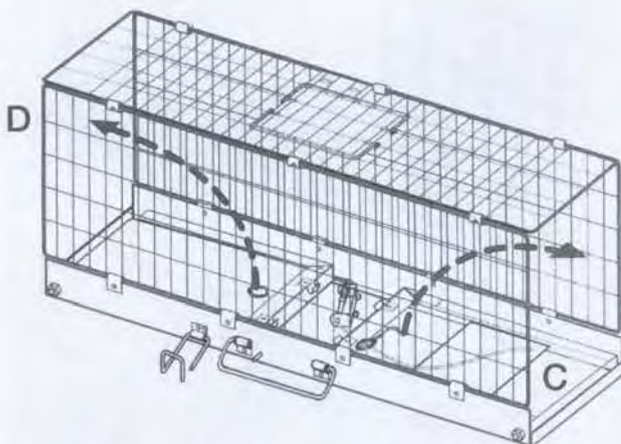


2. Lift up side (A) and pull up side (B.)

Fig. 4



4. Remove the end clear plastic panel E, pick up the trap release mechanism from the floor and slot into position as shown in (fig. 7).



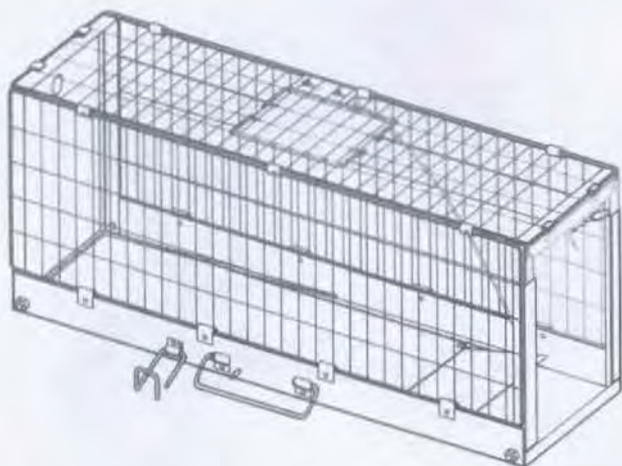
3. Pull up end panel (C) with pull ring provided.

Pull up end panel (D) by putting finger through the hole in door.

Lock both ends into position under spring the clips provided (see fig 6).

Fig. 5

Your trap is now ready to use.

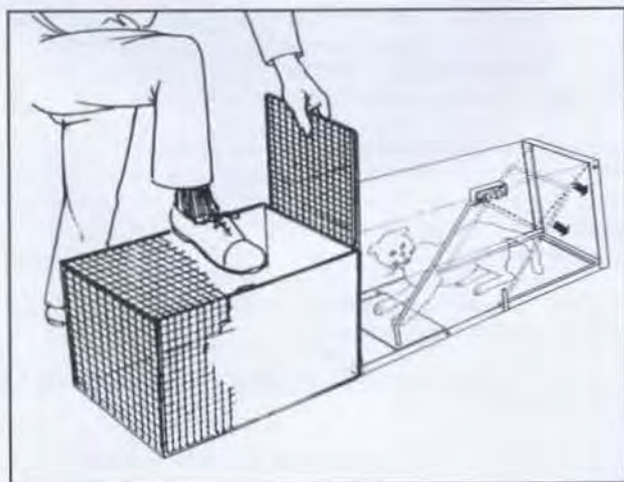


TO COLLAPSE THE TRAP

1. First remove trap release mechanism fig 7 from anchorage and place flat onto trap floor, making sure it does not obstruct the end panels when they are folded to the floor.
2. When collapsing the side panels they should fold easily, if there is any resistance do not apply pressure investigate what is obstructing the movement and rectify

TRANSFERRING THE CAT

A reliable method is shown here. The trap-door end of the Eeziset is against a solid surface and the transfer cage is butted up to it so that both access doors are adjacent. Both doors are then raised (X), allowing the cat to be transferred without physical handling.

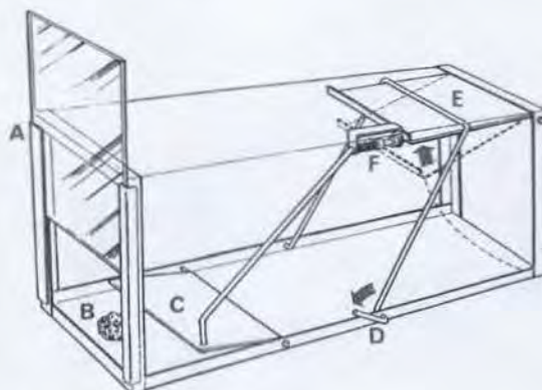


NOTE:

Apart from keeping the trap clean it is worthwhile lubricating all hinge points and release pin with oil or light grease.

INTRODUCTION

The Eeziset is a self-springing trap which closes automatically when a cat enters and stands on a treadle plate. The treadle plate is linked to a spring loaded release pin which allows the trap-door and locking bar to drop into place and secure the cat.



OPERATION

Raise the rear transparent door (A) and place a quantity of suitable bait (B) adjacent to the treadle plate (C). Lower the rear door (A) into place.

With the aid of the outside lever (D) raise the locking bar until it touches the roof of the trap. Hold the locking bar in position and raise the trap-door (E) smartly so that it latches onto the release pin (F). The trap is now set and can be placed in position.

Some notes on cat trapping procedures

There are two types of trap ie, self-springing, which operate automatically when the cat steps onto a treadle, and those which are operated keeping the trap under observation.

Traps should be located where cats are normally fed. Ideally cats should be trapped at normal feeding times and then held captive for about 5 hours to allow the stomach to empty so that anaesthesia can be administered.

Once a cat has been captured it can be transferred to a carrying basket and the cat trap reset for the next cats. Cats are not usually affected by the sight of others being trapped but may be briefly alarmed by the sound of the trap door closing.

Having set the Eeziset and placed it in position as described earlier endeavour to check the trap as often as possible to avoid having the cat captive for too long. Such checks also provide an opportunity to see that the trap has not been accidentally sprung or interfered with.

Make prior arrangements for transport, overnight stay, delivery and collection, to and from the surgery.

It may be useful to practice using the trap if you are unfamiliar with this type of trap.

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