



Congratulations with your new *motrap* mole trap – a solid piece of tool, solving your problem with moles in a humane way.

Directions for the use of motrap:

First you have to release the spike, which during transport is placed between the trap's top plates

Try to avoid touching the trap's legs, as a mole is suspicious of any strange smell.

The best place to put the trap is between two molehills where recent activity has been noticed.

Now you start pressing the spike into the ground, where you believe the passage is, at a distance of approx. 5 cm = 2 inches. You can easily feel, when you hit the mole's underground passage.

With the spike you make a small crack in the passage – in the passage's direction – at a length of about 6-7 cm = 2½-3 inches.

Then you press the trap downwards with a light touch until the trap's legs are at the bottom of the passage.

Hereafter you “go through the loading motions” by grabbing the top plates with both hands pressing these with your thumbs into horizontal position, thus lowering the release plate vertically into the soil already loosened by the spike.

The trap is now ready to catch any mole trying to squeeze under the release plate.

Important: If the trap's legs are pressed further down than the bottom of the mole passage, the release plate will only block the passage, and hereby prevent the mole from being caught.

If the trap's legs are not standing at the bottom of the passage, the release plate is so far up, that the mole just run under it and is not caught.

The trap's legs always open a bit more than the diameter of the passage, and will therefore always centre in the passage, even if the spike is put a bit wrongly into the soil.

At a long distance you can see if the trap's top plates are horizontal showing that the trap is activated, or if they form a point giving the signal that the trap has clapped.

Important: As soon as the first mole is caught, we recommend that the trap is activated again, preferable in the same hole, as there may be a “smell of same specimen and safety”.

If you wish to avoid problems with moles, it is important to put down the trap as soon as the first signs of mole activity occurs, and then leave the trap – maybe placed under a bucket – so a rover is stopped before it takes its “home” in possession and extends it by up to 20 m = 60 feet per hour.

motrap mole trap is made of stainless steel and is constructed to be efficient, even if it hasn't been used for a long time. – We give a guarantee of 5 years.

motrap is protected by patent & registered design.