





MOLE TRAP TRAMPA DE TOPOS

INNOVATIVE & EFFECTIVE DESIGN SAFER THAN TRADITIONAL TRAPS **RUGGED, ALL-WEATHER CONSTRUCTION**



How to Use Motomeo Mole Trap

1 Locating Active Tunnels



Use a 1/2" dowel or stick to puncture holes in tunnels. Mark holes with lawn flags, or another easy to spot item. Be careful not



2 Preparing to Set the Trap

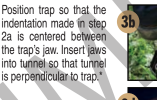


Use heel to create 1" indentation for trigger in middle of active



Built in Depth Gauge should fit in indentation to confirm correct

3 Setting the Trap





trigger post flush with foot

end of yellow foot pedal.

If soil is extremely hard or rocky, use a spade to pre-cut

TIP 1: If trap will not set,

check that indentation made

in Step 2a is at correct depth;

TIP 2: If trap will not set after several attempts move to a

4 Mole Capture and Removal



A raised foot pedal indicates a



dead mole by compressing pedal

5 Moving & Resetting Mole Trap



If trap has not triggered after 24 to 48 hours, trap may be moved to a new location. Place foot lightly on pedal and use dowel/stick to press the safety release button. Trap will spring upwards when latch is released. Remove trap and move to another active runway, repeating steps 2 and 3 to reset trap.

MOTOMCO 3699 Kinsman Blvd.
Madison, WI 53704 U.S.A. www.motomco.com



CAUTION

This Trap exerts considerable force when activated.

MADE IN USA DO NOT USE IN AREAS EXPOSED TO CHILDREN OR PETS.

EPA EST. NOs. 12455-WI-1k, 12455-WI-2P, 12455-WI-3W Superscript is first letter of the lot number.

MOTOMCO

MOLE TRAP TRAMPA DE TOPOS

Motomco's new mole trap is the first major breakthrough in mole trap design in years. Our biologists created this design after developing and testing dozens of prototypes and countless hours in the field. Their goal was to make our trap safer and easier to use, as well as being more effective and durable than any alternative available.

INNOVATIVE & EFFECTIVE DESIGN

- Ideal trigger sensitivity ensures moles can't sneak through.
- Curved scissor-like jaws allow more clearance when trap is set and help scoop moles into the trap once triggered.
- · Contrasting yellow set mechanism clearly indicates when a trap

SAFER THAN TRADITIONAL TRAPS

• Trap is easily set with your foot, keeping hands away from the trap's jaws during the setting process.

• Once set, trap is tamper-resistant making it difficult to accidentally trigger from above ground.

ALL-WEATHER CONSTRUCTION

- Durable glass-filled nylon and zinc coated springs make this trap extremely reliable.
- Powerful spring mechanism allows trap to be used in more soil conditions... weaker traps can only function in sandy soil.



MOTOMCO

MOLE TRAP

TRAMPA DE TOPOS

INNOVATIVE & EFFECTIVE DESIGN

SAFER THAN TRADITIONAL TRAPS

RUGGED, ALL-WEATHER CONSTRUCTION

CONTAINS **MOLE TRAP**







PROFESSIONAL GRADE

INNOVATIVE & EFFECTIVE DESIGN SAFER THAN TRADITIONAL TRAPS **RUGGED, ALL-WEATHER CONSTRUCTION**



