

# MOTOMCO FARM & HOME™

*Tomcat® Glue Boards represent the very latest in glue trap technology. Our glue formulation has the ideal combination of immediate grip and stretchable hold.*

## APPLICATION DIRECTIONS:

Separate Tomcat Glue Boards.

- Place Tomcat Glue Boards in areas where rodents will most likely cross over them as they move from hiding places to feeding areas. Best locations are along walls, runways, gnawed openings and near burrows where rodents are most likely to travel.
- To increase effectiveness, block passageways to force rodents to travel directly over Tomcat Glue Traps.

**RATS:** Place Tomcat Glue Boards at 10–15 foot intervals.

**MICE:** Place Tomcat Glue Boards at 5–8 foot intervals.

## IMPORTANT:

- Protect in dusty areas by leaning boards against wall and place Tomcat Glue Boards between board and wall.
- Avoid using Tomcat Glue Boards in wet areas. Dispose of rodent and glue board completely. Do not place glue board where there is a possibility of birds or non-target animals coming in contact with adhesive.
- If accidentally contacted, remove with mineral spirits followed by washing with warm water and mild detergent.

## Can Be Used For...

- **Rats**
- **Mice**
- **Snakes**
- **Cockroaches**
- **Scorpions**
- **Spiders**

... and most other insect pests

Available Exclusively from:

**MOTOMCO**

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

**MADE IN USA**

The World Leader In Rodent Control Technology®



## GLUE BOARDS



## CAPTURES RATS & MICE

► **Pesticide-Free** ► **Ready-to-Use**



Contains **2** Rat Size  
Glue Traps

## HOW TO USE



Open package and separate Tomcat Glue Boards.



Place Tomcat Glue Boards in areas (such as along walls) where rodents or insects will most likely cross over them as they move from hiding places to feeding areas.



After use, simply dispose of the entire glue board.

EPA EST. NOs. 12455-WI-1<sup>k</sup>,  
12455-WI-2<sup>p</sup>, 12455-WI-3<sup>w</sup>  
Superscript is first letter of the lot number.

**FPO**

0 48745 32423 4