

## Tikom G7000, G8000, G8000 Pro

# Tikom Boundary Stripes Instruction Manual

For Tikom G7000, G8000, and G8000 Pro Robot Vacuums

## 1. INTRODUCTION

The Tikom Boundary Stripes are designed to create virtual barriers for your compatible Tikom robot vacuum cleaner. These magnetic strips prevent the robot from entering specific areas, such as pet feeding zones, delicate furniture areas, or rooms you do not wish to clean. This manual provides detailed instructions for proper installation and use.



Image 1.1: Two rolls of Tikom Boundary Stripes, each providing 6.6 feet (2 meters) of magnetic strip.

## 2. PRODUCT FEATURES

- **Wide Compatibility:** Designed for use with Tikom G7000, G8000, and G8000 Pro robot vacuum models.
- **Effective Barrier:** Creates a magnetic barrier that your robot vacuum recognizes, preventing it from entering designated areas or getting stuck under furniture.
- **Flexible Placement:** The boundary strip is flexible and can be laid out in various configurations. It can be secured using the included high-strength 3M double-sided adhesive tape for semi-permanent placement, or simply laid flat for temporary use.

- **Customizable Length:** Each strip measures 6.6 feet (2 meters) and can be easily cut to your desired length using standard scissors.

### 3. INSTALLATION GUIDE

Follow these steps to properly install your Tikom Boundary Stripes:

1. **Measure:** Determine the length of the boundary strip required for the area you wish to restrict.
2. **Cut:** Use standard scissors to cut the boundary strip to the measured length. Ensure a clean, straight cut for optimal performance. Avoid jagged or uneven cuts.
3. **Place:** Lay the cut boundary strip flat on the floor. For best results, ensure the strip is completely flat and securely positioned. If using the adhesive, peel off the backing and press firmly onto a clean, dry surface.

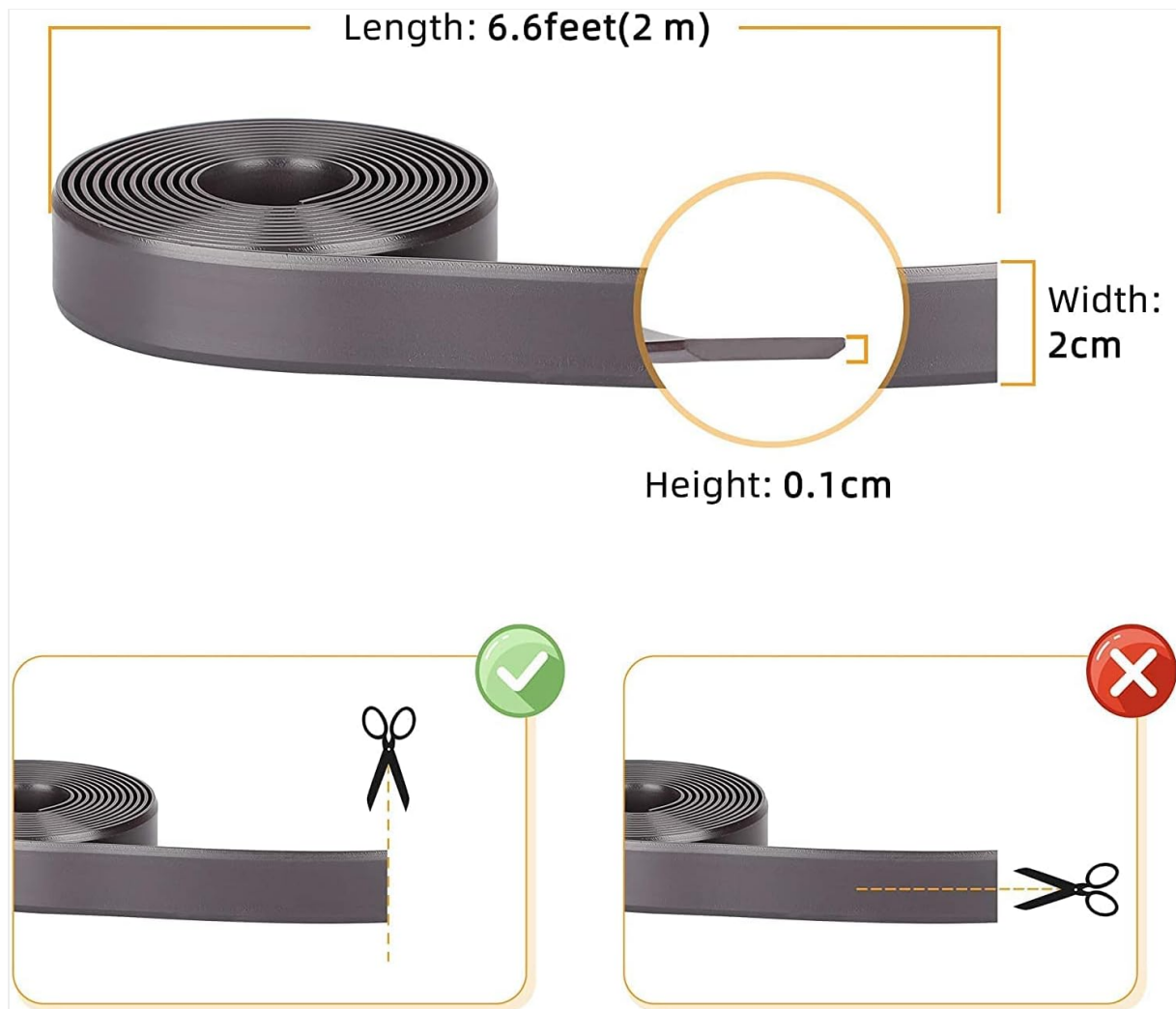
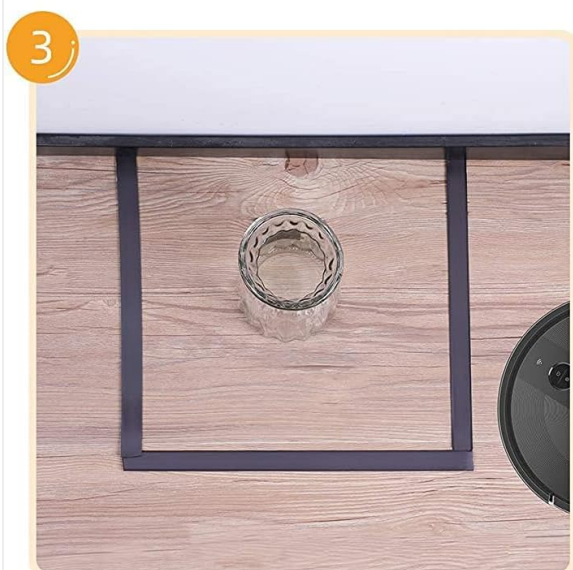
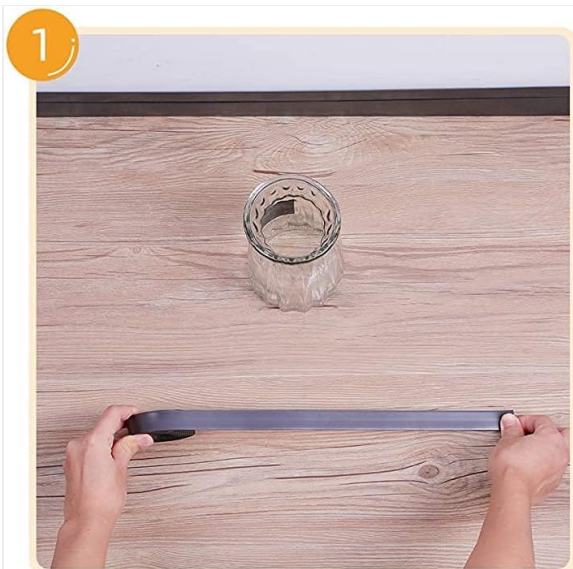


Image 3.1: Dimensions of the boundary strip (Length: 6.6ft/2m, Width: 2cm, Height: 0.1cm) and illustration of correct cutting technique.



- 1 Measure required length of boundary strip
- 2 Use scissors to cut the strip needed
- 3 Place the strips securely on the floor to make sure it laid flat

Image 3.2: Visual guide demonstrating how to measure, cut, and place the boundary strip to create a restricted area.

## 4. OPERATING INSTRUCTIONS

Once the boundary strips are installed, your Tikom robot vacuum will automatically detect them. When the robot approaches a boundary strip, it will recognize the magnetic field and adjust its cleaning path to avoid crossing the designated area. Ensure the strips are placed where the robot can easily detect them, typically on the floor.



Image 4.1: A Tikom robot vacuum cleaning a floor, with boundary strips visible, demonstrating how the robot respects the defined no-go zone.

## 5. MAINTENANCE

- **Cleaning:** The boundary strips can be wiped clean with a damp cloth if they accumulate dust or debris. Ensure they are dry before repositioning.
- **Placement Check:** Periodically check that the strips remain flat and securely in place, especially if they are in high-traffic areas or if the robot vacuum frequently interacts with them.
- **Repositioning:** If you need to change the restricted area, simply lift the strips and reposition them. If adhesive was used, carefully peel them off and reapply new adhesive if necessary.

## 6. TROUBLESHOOTING

Issue	Possible Cause	Solution
Robot crosses the boundary strip.	Strip is not flat, damaged, or not properly detected.	Ensure the strip is laid completely flat on the floor. Check for any damage or kinks. Verify compatibility with your specific Tikom robot vacuum model.
Robot stops at the boundary but continues running in place.	Robot sensor might be partially detecting the strip or experiencing a minor navigation error.	Reposition the strip slightly or ensure there are no obstacles near the strip that could interfere with the robot's sensors. Clean the robot's sensors.
Strips do not stick to the surface (if using adhesive).	Surface is dirty, oily, or uneven. Adhesive has lost its effectiveness.	Clean and dry the surface thoroughly before applying adhesive. Use new 3M double-sided adhesive tape if the original has lost its stickiness.

## 7. SPECIFICATIONS

- **Brand:** Tikom
- **Model Name:** BC-200
- **Compatible Robot Vacuum Models:** Tikom G7000, G8000, G8000 Pro

- **Color:** Black
- **Product Dimensions (per strip):** 78.74 inches (L) x 0.79 inches (W) x 0.39 inches (H) / 2 meters (L) x 2 cm (W) x 0.1 cm (H)
- **Included Components:** Magnetic Tape
- **Item Weight:** Approximately 1.39 pounds (for the package)

## 8. SUPPORT INFORMATION

---

For further assistance, product inquiries, or warranty information, please visit the official Tikom store or contact Tikom customer support.

Official Tikom Store: [Tikom Store on Amazon](#)