

## SUZEPER 2007064

# SUZEPER Rubber Curb Threshold Ramp User Manual

Model: 2007064 | Brand: SUZEPER

## 1. INTRODUCTION AND OVERVIEW

This manual provides instructions for the proper installation, operation, and maintenance of your SUZEPER Rubber Curb Threshold Ramp. This heavy-duty ramp is designed to facilitate easy transitions over curbs, thresholds, and steps for various vehicles and mobility devices, including wheelchairs, scooters, cars, trucks, bicycles, and trolleys. Its robust rubber construction ensures durability and resistance to inclement weather, providing a reliable solution for overcoming height differences.

## 2. SAFETY INFORMATION

- **Load Capacity:** Do not exceed the maximum load capacity of 3000 kg (6613 lbs). Overloading can cause damage to the ramp and potential injury.
- **Placement:** Ensure the ramp is placed on a stable, level surface. Improper placement can lead to instability.
- **Anti-slip Surface:** The ramp features a convex and concave anti-slip texture. Always approach the ramp carefully, especially in wet or icy conditions, to maintain traction.
- **Secure Installation:** If using the included screws for permanent installation, ensure they are properly fastened to prevent movement.
- **Inspection:** Regularly inspect the ramp for any signs of wear, damage, or cracking. Discontinue use if significant damage is observed.

## 3. PACKAGE CONTENTS

Your SUZEPER Rubber Curb Threshold Ramp package includes:

- 1 x Rubber Curb Ramp (Model 2007064)
- Installation fittings (screws for securing the ramp)

# Product Size

Note: Please contact us if you need an arrow free version



Image: The product showing its dimensions (39.3" L x 11.8" W x 5.1" H) and the included gift screws for installation.

## 4. SETUP AND INSTALLATION

The SUZEPER Rubber Curb Threshold Ramp is designed for straightforward installation. It can be placed temporarily or secured permanently.

### Temporary Placement:

Simply position the ramp against the curb or threshold where access is needed. Ensure it is flush and stable before use. The ramp's weight helps keep it in place for temporary applications.

### Permanent Installation:

1. **Position the Ramp:** Place the ramp in the desired location, ensuring it sits firmly against the curb or step.
2. **Mark Drill Points:** Utilize the pre-drilled screw grooves on the ramp as guides. Mark the corresponding drilling points on the ground surface.
3. **Drill Holes:** Using an appropriate drill bit for your surface (concrete, asphalt, etc.), drill holes at the marked points.
4. **Secure the Ramp:** Align the ramp with the drilled holes and insert the provided screws. Tighten the screws until the ramp is firmly secured to the ground. Do not overtighten.

Multiple ramps can be joined together to cover wider areas as needed. The ramp can also be cut to a specific size using appropriate tools, if necessary, to fit unique spaces.



Image: Demonstrates the installation process of securing the ramp to the ground and shows multiple ramps connected for extended coverage.



03

## Screw Groove

Reserved punching hole diameter for the product  
Convenient installation and easy fixation

04

## Thickened Bottom

Reasonable bottom design structure  
Compressive and wear-resistant



Image: Detailed view highlighting the screw groove for convenient installation and the thickened bottom structure for enhanced durability.

## 5. OPERATING INSTRUCTIONS

The SUZEPER Rubber Curb Threshold Ramp is designed for safe and easy traversal over height differences.

- **Vehicle Compatibility:** This ramp is suitable for a wide range of vehicles and mobility aids, including private cars, small trucks, motorcycles, wheelchairs, scooters, and bicycles.
- **Approach Angle:** Approach the ramp at a straight angle to ensure even weight distribution and prevent tipping.
- **Speed:** Traverse the ramp at a slow and controlled speed. Avoid sudden acceleration or braking on the ramp.
- **Load Distribution:** Ensure the load is evenly distributed across the ramp surface. Do not concentrate heavy loads on a small area.

## Suitable for all types of Private cars/Small trucks/Motorcycles



Image: A truck demonstrating the use of the curb ramp to smoothly transition over a raised surface.

## 6. MAINTENANCE

The SUZEPER Rubber Curb Threshold Ramp requires minimal maintenance due to its durable rubber construction.

- **Cleaning:** Clean the ramp periodically with water and a mild detergent to remove dirt, debris, or oil. Rinse thoroughly.
- **Drainage:** The ramp features a bottom water outlet design to prevent water accumulation and potential odors. Ensure these outlets remain clear of obstructions.
- **Inspection:** Regularly check for any signs of wear, cracks, or loose fasteners. Address any issues promptly to maintain safety and functionality.



## 01 Surface Anti Slip Pattern

Enhance friction and prevent slipping on uphill slopes, Even in rainy and snowy weather there is no fear of slipping

## 02 Water Outlet Design

Bottom water outlet design  
Refusing to use step mats that produce a foul odor after prolonged accumulation of water

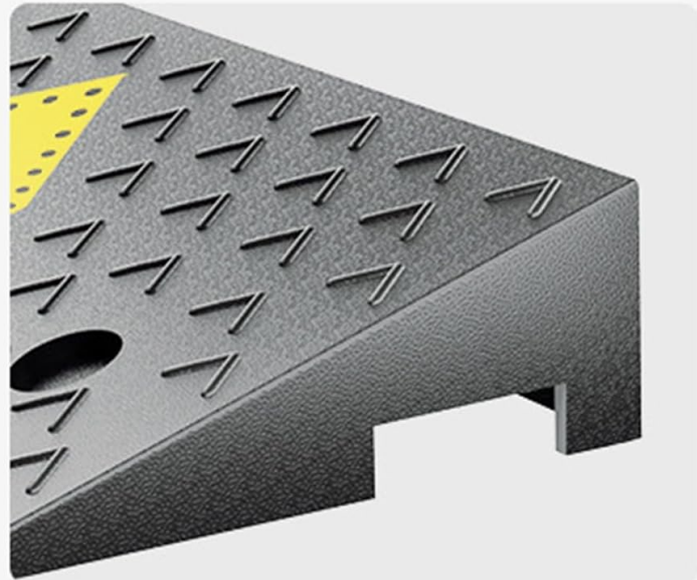


Image: Detailed view of the ramp's surface, showing the anti-slip pattern for enhanced friction and the water outlet design for effective drainage.

## 7. TROUBLESHOOTING

If you encounter any issues with your SUZEPER Rubber Curb Threshold Ramp, consider the following:

- **Ramp Movement:** If the ramp shifts during use, ensure it is properly positioned against the curb. For permanent stability, use the included screws to secure it to the ground.
- **Reduced Traction:** In wet or icy conditions, the anti-slip surface may have reduced effectiveness. Exercise extra caution or clear the ramp surface before use.
- **Damage:** If the ramp shows signs of significant damage (e.g., large cracks, deformation), it may compromise its load-bearing capacity and safety. Consider replacement.

For issues not resolved by these steps, please contact SUZEPER customer support.

## 8. SPECIFICATIONS

Feature	Specification
---------	---------------

Product Name	Threshold Ramp
Brand	SUZEPER
Model Number	2007064
Material	Industrial-grade Rubber
Dimensions (L x W x H)	39.3 inches x 11.8 inches x 5.1 inches (100 cm x 30 cm x 13 cm)
Load Capacity	3000 kg (6613 lbs)
Color	Black with Yellow Arrows
Features	Anti-slip surface, Water outlet design, Screw grooves for fixation, Thickened bottom

## 9. WARRANTY AND SUPPORT

---

For warranty information or technical support regarding your SUZEPER Rubber Curb Threshold Ramp, please refer to the product packaging or contact the manufacturer directly. Keep your purchase receipt for any warranty claims.

---