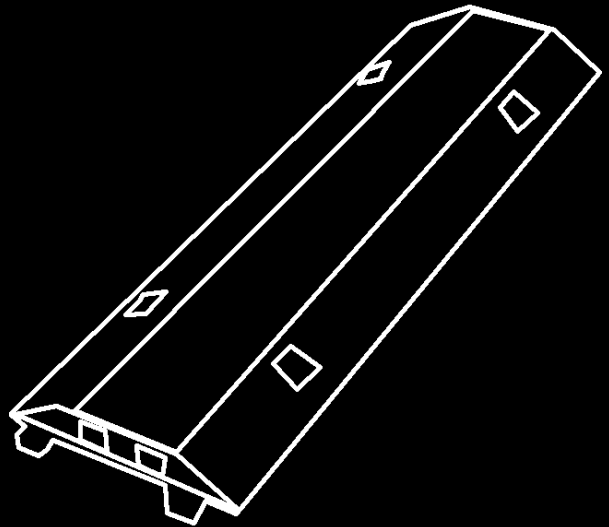




Cable Protection Ramp

User Guide



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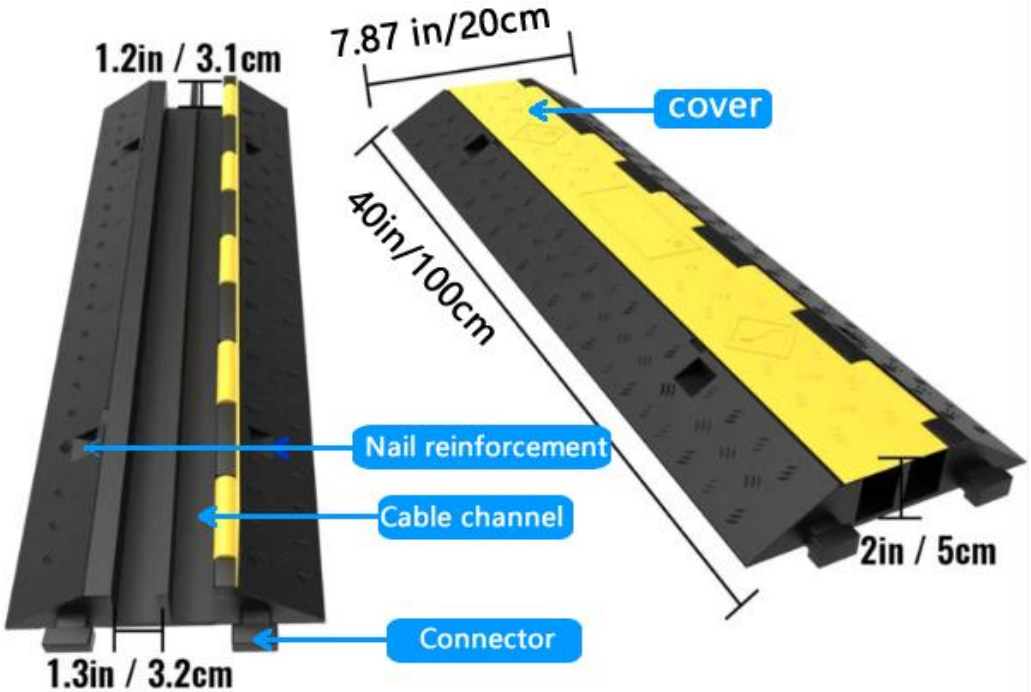
Model : Ramp_v1

Product Introduction

The Cable Channel Speed Bump is designed for efficient cable protection and vehicle speed reduction. This product is ideal for application on road surfaces, parking lots, construction sites, gardens, and other similar areas. It helps ensure the safety and integrity of cables and provides a reliable solution for traffic calming.

Product Specifications

Dimensions Each unit	100 cm(L) x 20 cm(W) x 5 cm(H) .
Weight Each unit	4kg
Material	PVC
Load Capacity	Max 4968 kg.
Number of Channels	2
Channel Size	3cm x 3cm



Safety Instructions for Installation

- **Site Preparation:** Ensure the installation area is clean, dry, and free of any debris. The surface should be flat to avoid improper placement.
- **Handling:** Although the material is durable, avoid dropping the speed bumps from heights as this could cause damage.
- **Visibility:** Install in well-lit areas or use additional signage to warn incoming drivers of the speed bump's presence.
- **Check Regularly:** Periodically inspect the speed bump for any signs of wear or damage, and ensure the channels remain clear of debris.
- **Compliance with Local Regulations:** When constructing, adhere to local construction regulations. Pay attention to personal safety and road safety regulations while arranging the product.



Installation Steps

1. **Positioning:** Place the speed bump at the desired location. Make sure the channels are aligned in the direction of the cable runs.
2. **Connecting Units:** If more than one speed bump is required, connect the units at the ends. Align the connectors and gently press each unit together to lock them in place.
3. **Securing:** Use the nail reinforcement area to securely fasten the speed bump to the ground. This prevents shifting and ensures stability.
4. **Cable Insertion:** Lift the yellow covers and place the cables within the channels. Ensure the cables fit snugly and do not protrude above the top surface of the speed bump.
5. **Cover Replacement:** Replace the yellow covers to secure the cables and complete the installation.

Ensure all steps are followed correctly to maintain functionality and safety. The Cable Channel Speed Bump is a practical solution for managing both vehicle traffic and cable protection in various environments.

**For more information and video tutorials about using and
installation of the EV charger, please visit our website:**

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