

manuals.plus /

> [Gobricks](#) /

> [Gobricks GDS-861 Panel 1 x 4 x 1 with Rounded Corners \(Thin Wall\) Building Block Instruction Manual](#)

Gobricks GDS-861

Gobricks GDS-861 Panel 1 x 4 x 1 with Rounded Corners (Thin Wall) Building Block Instruction Manual

MODEL: GDS-861 (M0653-29)

1. Product Overview

The Gobricks GDS-861 Panel 1 x 4 x 1 with Rounded Corners (Thin Wall) is a versatile building block component designed for creative construction projects. This panel offers structural support and detail possibilities, enhancing both stability and aesthetics in custom builds (MOCs). Each pack contains 10 pieces, providing ample components for various designs.

These panels are compatible with major brick brands, including those corresponding to Lego Toy models 43337, 30413, and 15207. They are manufactured from durable material, supporting creative reuse and adaptation across multiple projects while maintaining consistent color for a cohesive design aesthetic.



Image 1.1: A single blue Gobricks GDS-861 Panel 1 x 4 x 1 with Rounded Corners (Thin Wall) building block, shown from an angled perspective, highlighting its L-shaped profile and smooth, rounded edge.

2. Setup

1. **Unpacking:** Carefully remove the 10-piece panel set from its packaging.
2. **Inspection:** Verify that all 10 panels are present and free from any manufacturing defects or damage.
3. **Preparation:** Ensure your building surface is clean and flat to facilitate stable construction.

3. Operating Instructions

These panels are designed for integration into various brick-based construction projects. Their thin wall and rounded corner design allow for specific structural and aesthetic applications.

- **Connecting Panels:** Align the studs of other compatible building blocks with the anti-studs on the panel. Press firmly to secure the connection.
- **Structural Support:** Utilize the L-shaped profile to reinforce corners, create stable walls, or add detail to larger structures.
- **Aesthetic Integration:** The rounded corners provide a smooth finish, ideal for exterior detailing or

creating curved elements in your models.

- **MOC (My Own Creation) Use:** Experiment with different orientations and combinations to achieve unique designs and functional elements in your custom builds.

4. Maintenance

- **Cleaning:** To clean the panels, use a soft cloth dampened with mild soap and water. Avoid harsh chemicals or abrasive materials, as these can damage the plastic. Rinse thoroughly and air dry.
- **Storage:** Store panels in a clean, dry place away from direct sunlight and extreme temperatures to prevent warping or discoloration. Keep them organized to easily locate specific parts for future projects.

5. Troubleshooting

- **Panels not connecting securely:** Ensure that the studs and anti-studs are clean and free of debris. Apply even pressure when connecting. If parts are consistently loose, check for any visible damage or manufacturing inconsistencies.
- **Missing pieces:** If any pieces are missing from your 10-piece pack upon arrival, please contact the retailer or manufacturer for assistance.
- **Color variation:** While Gobricks aims for consistent color, slight variations may occur between production batches. If the color difference is significant and impacts your project, contact customer support.

6. Specifications

Feature	Detail
Product Name	Panel 1 x 4 x 1 with Rounded Corners (Thin Wall)
Brand	Gobricks (Manufacturer: BrickBuddy)
Model Number	GDS-861 (Item Model Number: M0653-29)
Block Size	Small building block, compatible with major brands
Comparable Models	Lego Toy 43337, 30413, 15207
Quantity per Pack	10 pieces
Color	Blue (as per current product variant)
Item Weight	0.32 ounces
Recommended Age	16 years and up

7. Warranty and Support

For any inquiries regarding product defects, missing parts, or general support, please contact the retailer from whom the product was purchased. Retain your proof of purchase for warranty claims, if applicable. The manufacturer, BrickBuddy, stands behind the quality of its Gobricks components.

