

# **Product guide**

F486 Roomscapes gate extender for use with: F488 Adjustable Roomscapes gate and F487 Adjustable compact gate

#### **IMPORTANT**

Save these instructions for reference

### **Recommended use**

Roomscapes gate extenders fill gaps of varying sizes between a Roomscapes gate and a secure attachment point such as a wall adapter or suitable Roomscapes shelf.

## **A** WARNING

- ▲ Incorrect installation can be dangerous. To prevent serious injury, securely install gate or enclosure and use according to manufacturer's instructions.
- ▲ Refer to Roomscapes Gate Product Guide for more important safety information.

## **A** CAUTION

- ▲ All gates with gate extenders must be secured at both ends to a wall or furniture by Roomscapes posts 81 cm or longer. Use Wall adapters where needed. Use a maximum of one gate extender on each side of the gate to span any gaps.
- ▲ Roomscapes shelves and panels attached to gate extenders must be at least 61 cm high.
- ▲ Do not attach gate extenders to a Roomscapes entry (a gate with high arch).

# Correct installation of a gate with gate extender(s)

Make sure the Adjustable gate is attached on both sides to:

- A wall adapter.
- A shelf, 94 cm long or more.
- A 61 cm high shelf which is at a 45° angle or more to the gate threshold.
- A panel which is at 45° or more to the gate's threshold.

These apply to gates using one or two gate extenders.

# **Assembly**

Each gate extender consists of three parts: a narrow panel 81 cm high and two 81 cm wooden angle posts. Once your secure attachment points are in place, position the gate where the gate extenders can span the gaps. Connect each point with the posts, adjusting the angles and moving the gate as needed so that couplings are correctly oriented.

To connect posts to the couplings, please follow the Roomscapes product guide.

#### **Maintenance**

Periodically inspect for secure connections, cracks, breaks, loose parts, missing parts, and/or malfunctions. Remove the product from service if any condition develops that might make operation unsafe.

#### Construction

- Panel joints are mortise and tenon, fastened with screws.
- Wooden posts and panel frames are made from solid hardwood protected with a child-safe finish.
- Fastening hardware is either stainless steel, or steel with a child-safe, durable plating.
- Clear panels are made from PETG.

# Cleaning

Wooden parts: wipe with a damp cloth and mild detergent. Do not use excessive water.

For all plastic parts, dust with a soft, damp cloth or chamois. Wash with dishwashing detergent and plenty of lukewarm water.

#### **User modifications**

We recognize that some users might benefit from modifications made in the field. However, we cannot be responsible for modifications made by customers to our products, without our supervision, testing or evaluation.

# **Ordering parts**

To order replacement parts, contact customer service with a description of the part(s) needed and the ID code from the product.

If your shipment is incomplete, please call customer service. Use only replacement parts supplied by Community Playthings.

All of our packaging is recyclable (cardboard and LDPE). Please recycle in accordance with local guidelines.

