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Cumbor Cumbor Pressure-Mounted Safety Gates (Models 29.7-48 inch and 29.2-43 inch)

Cumbor Pressure-Mounted Safety Gates User Manual

Models: 29.7-48 inch Baby Gate for Stairs & 29.2-43 inch No Bottom Bar Dog Gate

IMPORTANT SAFETY INFORMATION

Please read and follow all instructions carefully before installation and use. Failure to do so could result in serious injury or death. Keep this manual for future reference.

- This safety gate is designed for use with children from 6 to 24 months of age.
- The dog gate is intended for pets and is not certified for child safety.
- Never leave a child unattended.
- Always ensure the gate is securely latched and properly installed before use.
- Regularly check all parts for wear, damage, or loose components. Discontinue use if any part is damaged.
- Do not use the gate at the top of stairs without wall cups.
- The gate must be installed in a structurally sound opening.
- The gap between the gate frame and the wall/doorway is normal for pressure-mounted gates and will close as the pressure bolts are tightened. A 2.24-inch gap is present before full tightening.

PACKAGE CONTENTS

Verify that all components are present before beginning installation:

- Main Gate Frame
- Extension Panels (if included with your model)
- Pressure Adjustment Bolts (4)
- Wall Cups (4) with adhesive pads and screws
- Y-Spindles (for stair banister installation, typically included with baby gate models)
- Instruction Manual

INSTALLATION GUIDE

1. Measure Your Opening

Before installation, accurately measure the width of your opening. The Cumbor Baby Gate fits gaps from 29.7 to 48 inches. The Cumbor Dog Gate fits gaps from 29.2 to 43 inches. Select appropriate extension panels if your opening is wider than the main gate frame.

If baseboards are present, measure between the baseboards, not the wall edges, to ensure proper fit and pressure distribution.

Size Guide For Your Space

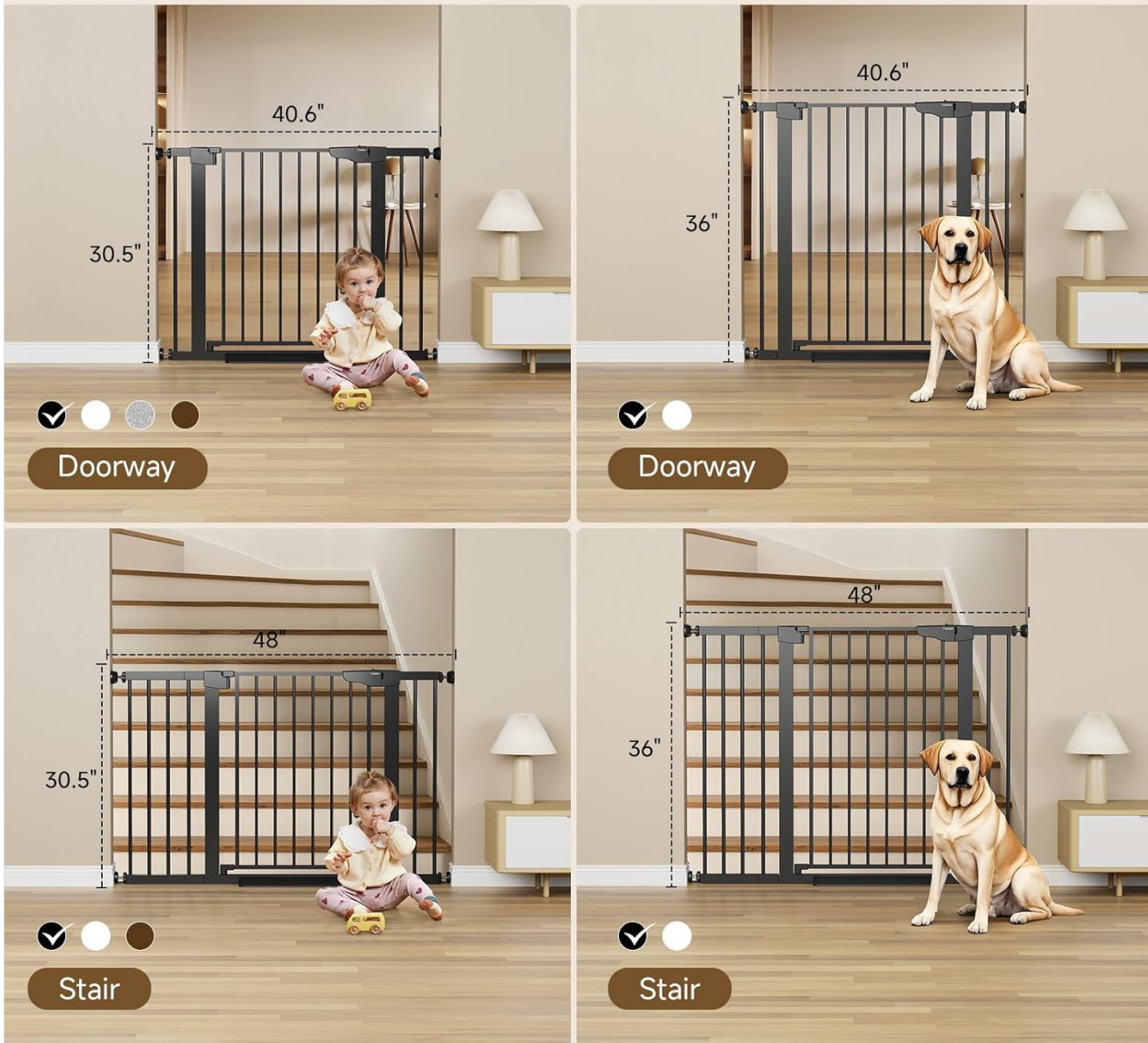


Image Description: A visual size guide illustrating how to measure for doorway and stair installations for both baby and dog gates, showing various widths and heights.

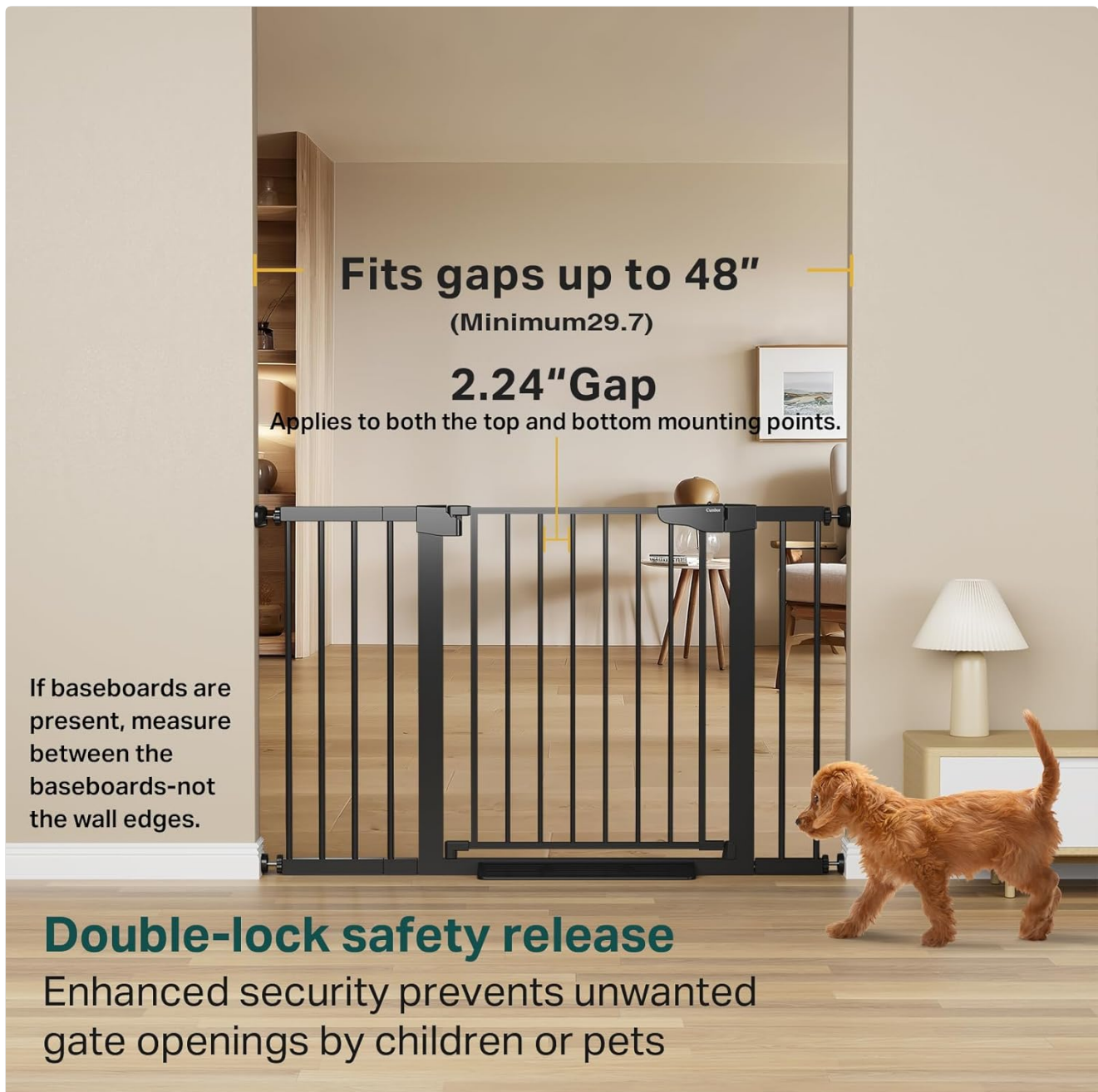


Image Description: This image shows a Cumbor safety gate installed in a doorway, highlighting the adjustable width up to 48 inches and the initial 2.24-inch gap that closes upon tightening. It also points out the double-lock safety release mechanism.

2. Assemble Gate and Extensions

Insert the extension panels into the main gate frame if needed. Ensure they are securely connected.

3. Install Pressure Bolts and Wall Cups

Thread the four pressure adjustment bolts into the corners of the gate frame. Place the gate in the desired opening. For added security and stability, especially at the top of stairs, attach the wall cups to the wall using the adhesive pads and/or screws provided. The wall cups provide a stable surface for the pressure bolts.

4. Pressure-Mount Installation

Gradually tighten the pressure bolts by rotating them. Alternate tightening each bolt to ensure even pressure distribution. Continue tightening until the gate is firmly secured and the initial gap between the gate frame and the wall/doorway is minimal or closed, and the gate no longer moves when pushed.

Easily Adjustable Width to Fit Various Spaces

← **43in** →
(Expands from 29.2in to 43in)



Image Description: A Cumbor safety gate installed in a doorway, demonstrating its easily adjustable width feature, expanding from 29.2 inches to 43 inches. Arrows indicate the expansion mechanism.

5. Stair Installation (Baby Gate)

For stair installations, particularly with rounded banisters, use the provided Y-spindles instead of standard pressure bolts on the banister side. This ensures a secure fit without damaging the banister. Always use wall cups at the top of stairs.

Keep curves safe Pressure-mount installation

The Y pressure mount for rounded banisters is a friendly, secure baby gate solution for curves



Image Description: This image shows a Cumbor safety gate installed at the bottom of stairs, highlighting the Y-pressure mount solution for securing the gate to rounded banisters, ensuring safety for curves.

6. Dog Gate Specifics (No Bottom Bar)

The Cumbor Dog Gate model features a 'no bottom bar' design for smooth and easy access, reducing trip hazards. Ensure this gate is installed in doorways or areas where a bottom bar is not required for structural integrity or safety.

No Bottom Bar-Smooth & Easy Access



Image Description: A Cumbor dog gate installed in a doorway, showcasing its 'no bottom bar' design for smooth and easy access, with a robot vacuum cleaner passing underneath, indicating a 43-inch width.



Accessible Ramp

Our accessible ramp installs in seconds allowing you to breeze through the gate with ease

Image Description: A woman pushing a stroller with a baby through a Cumbor safety gate, highlighting the accessible ramp feature that allows for easy passage.

OPERATING INSTRUCTIONS

Opening the Gate

The Cumbor safety gate features a double-lock safety release mechanism for enhanced security. To open:

1. Locate the release button/lever on the top of the gate handle.
2. Simultaneously press the button and lift the gate handle to disengage the lock.
3. Swing the gate open in the desired direction. The gate can typically swing both ways.

The gate is designed for easy one-handed operation, allowing you to open it while holding a child or other items.

Easy One-Handed Use



Image Description: A woman holding a child while easily opening a Cumbor safety gate with one hand, demonstrating the gate's convenient design.

Closing the Gate

Simply push the gate panel until it clicks securely into the closed and locked position. Always verify that the gate is properly latched by gently pulling on it.

MAINTENANCE

To ensure the longevity and safe operation of your Cumbor safety gate:

- **Cleaning:** Wipe the gate with a soft, damp cloth and mild soap. Do not use abrasive cleaners or harsh chemicals, as they may damage the finish.
- **Regular Checks:** Periodically inspect all components, including the frame, hinges, locking mechanism, and pressure bolts. Ensure all connections are tight and secure.
- **Lubrication:** If the hinges or locking mechanism become stiff, a small amount of silicone-based lubricant can be applied.

- **Storage:** If storing the gate, disassemble it carefully and store in a dry place away from direct sunlight and extreme temperatures.

TROUBLESHOOTING

- **Gate feels loose after installation:** Re-tighten all four pressure bolts evenly until the gate is firmly secured and does not move. Ensure wall cups are properly installed.
- **Gate does not latch:** Check for any obstructions in the latching mechanism. Ensure the gate is installed squarely in the opening and that the pressure bolts are tightened evenly, allowing the latch to align properly.
- **Gate is difficult to open/close:** Check for debris in the hinges or latch. A small amount of lubricant may help. Ensure the gate is not overtightened, which can cause friction.
- **Gap at the bottom/top of the gate:** A small initial gap is normal for pressure-mounted gates. This gap should reduce significantly or close as the pressure bolts are tightened. If a large gap remains, the gate may be too narrow for the opening, or the bolts are not sufficiently tightened.

SPECIFICATIONS

- **Product Type:** Pressure-Mounted Safety Gate
- **Baby Gate Width Range:** 29.7 - 48 inches (75.4 - 121.9 cm)
- **Dog Gate Width Range:** 29.2 - 43 inches (74.1 - 109.2 cm)
- **Material:** Steel (Black finish)
- **Safety Standards:** Tested for 250 N Load Bearing, 20000 times Switch Test, 150 N Thrust Test.
- **Initial Gap:** Approximately 2.24 inches (5.7 cm) before full tightening.

Safety You Can Trust



250 N
Load Bearing Test
More Secure

20000 times
Switch Test
More Durable

150 N
Thrust Test
More Stable



Image Description: An image displaying various safety certifications and test results for Cumby gates, including Intertek reports, ASTM International standards, and awards, highlighting load bearing, switch, and thrust test results for durability and security.

WARRANTY AND SUPPORT

Cumby products are manufactured with quality and durability in mind. For warranty information, product support, or to report any issues, please contact Cumby customer service through the retailer's platform or the official Cumby website. Please have your product model and purchase date available when contacting support.