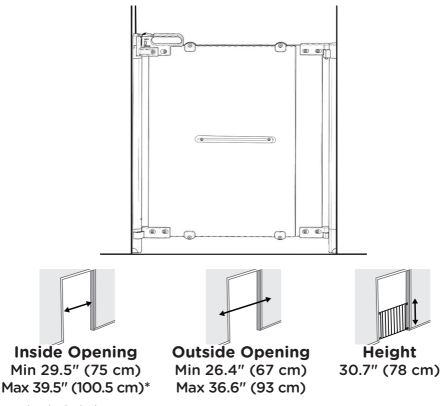


USER GUIDE

Crystal® Designer Baby Gate - Hardware Mount



*Using included spacers

IMPORTANT: Qdos wants to keep your children safe and for that we need you to do your part by carefully reading and following the instructions below. Please read through the instructions before starting the installation.

IMPORTANT!

PLEASE READ AND FOLLOW THESE INSTRUCTIONS CAREFULLY AND KEEP FOR FUTURE REFERENCE When installed between two strong and rigid surfaces and according to these instructions, this gate has been tested to meet or exceed the following Safety Standards, US- ASTM F-1004, Canada- SOR/90-39, and European-EN 1930.

A WARNING

- Children have died or been seriously injured when gates are not securely installed.
- ALWAYS install and use gates as directed using all required parts.
- Intended for use with children from 6 months up to 24 months of age.
- STOP using when a child can climb over or dislodge the gate.
- NEVER use to keep child away from pool.
- Use only with the locking mechanism securely engaged.
- Regularly check all hardware and do not use if any part of gate is broken or missing.
- This product will not necessarily prevent all accidents. NEVER leave child unattended.
- NEVER step or climb over the gate, always open to pass through.
- For indoor use only.
- Fits inside openings 29.5-39.5" (75-100.5 cm).
- The miniumum distance to the first step of the stairs is 1" (2.5 cm) when used at the top of stairs.
- Never leave the gate unlocked/open as older children may play with the gate and get injured or damage the gate.

HELP?

To help you install your gate quickly and easily, please go to qdossafety.com for installation videos and FAQs. You may also contact our customer service at support@qdos.zendesk.com or by phone at 800-593-5522.

MAINTENANCE AND CLEANING

Check the gate regularly to ensure all the hardware and mountings are tightened. Clean using a mild soap and wipe with a damp cloth.

WARRANTY

Your Qdos product is warrantied to be free from manufacturing defects in material or workmanship for a period of 1 year from date of purchase, when used under normal conditions and in compliance with these instructions. Qdos will either repair, or at its own option replace, free of charge, any parts necessary to correct any defect in material or workmanship during the warranty period.

USE LOCATIONS

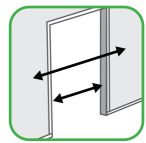
This gate can be used at the top of or at the bottom of stairs, as well as inside and in front of doorways and openings when installed on two strong and rigid surfaces. If using at the top of stairs install gate a minimum of 1" (2.5 cm) from the top step!



top of stairs



bottom of stairs

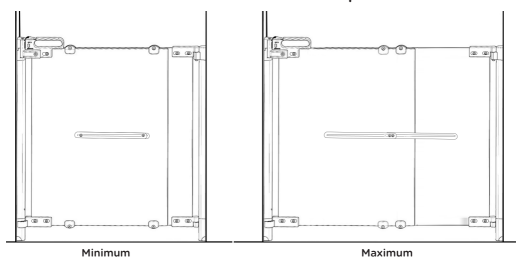


Inside or In front of Opening/doorway

OPENING SIZE AND ANGLE MOUNTING

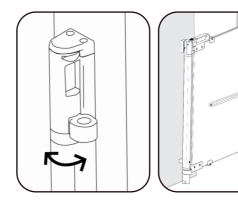
The Crystal® will fit inside openings from 29.5-39.5" (75-100.5 cm)* and in front of openings 26.4-36.6" (67-93 cm). The size of the gate is adjustable by sliding the two gate panels, adjustments in handle and hinges.

*With addition of included Baseboard Spacers.



Besides the normal perpendicular mounting, the Crystal gate can be mounted at any angle within 180 degrees. This allows the gate to be mounted inside the opening,

in between odd angled locations, as well as in front of openings. If installed in front of an opening the gate will fit openings up to approximately 36.6" if mounting surface is flat.



BASEBOARD AND QUARTER ROUND INSTALLATION

General - This gate may be installed at the top and bottom of stairs, in openings and doorways, that are strong and rigid with a flat and clean mounting surface.

Included Installation Tools

If mounting over baseboard and the baseboard height is 4.25" or less, you can use the included Baseboard Spacers for a vertical installation of the Hinge and Locking FastMount® Rails. See page 12. If there is a quarter round present, remove the quarter round insert at the bottom of the FastMount® Rail as described in Step 1 before installation.

Additional Qdos Installation
Accessories - For challenging installation situations and surfaces, one or more of the following Qdos Baby Gate Accessories might be necessary for a secure installation.

Qdos Universal Baseboard Kit -

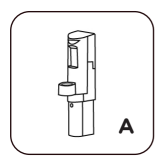
If the baseboard is more than 4.25" tall you will need to use the Qdos Baseboard Kit in order to create a vertical mounting surface. Works for baseboards up to 7/8" (22 mm) thick and up to 7" (18 cm) tall.

Qdos Universal Stair Mounting Kit -

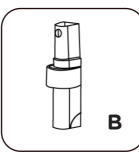
If installing on stair banisters or in between spindles, use Qdos Universal Stair Mounting Kit that wraps around square banister posts up to 4" in diameter and round banisters up to 5" in circumference, as well as between stair spindles. No screws required so no damage to your staircase.



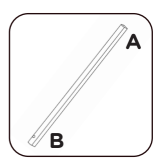
PARTS LIST:



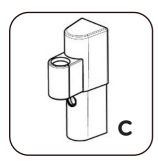
Top Lock



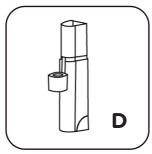
Bottom Lock



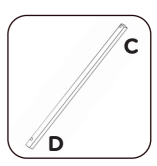
A/B FastMount® LOCKING Rail (One screw hole)



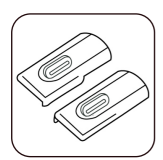
Top Hinge

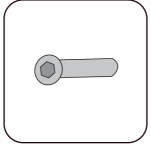


Bottom Hinge

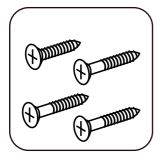


C/D FastMount® HINGE Rail (Two screw holes)

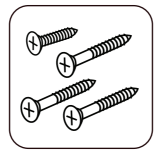




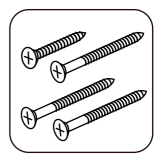
2x One-Way Stop Extra Long Barrel Nut (Right and Left side) for One-Way Stop



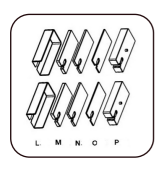
3x Short 2" (50 mm) Screws 1x Shorter screw



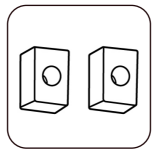
3x Medium 2.75" (70 mm) Screws 1x Shorter screw



3x Long 3.25" (85 mm) Screws 1x Shorter screw



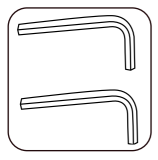
2x Top Baseboard Spacers



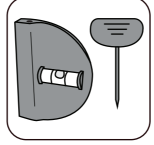
2x Bottom Baseboard Spacers



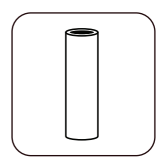
Gate Panels, pre-assembled



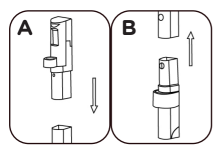
2x Allen Wrenches



Installation Level with Marking Tool



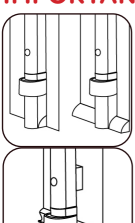
Gate Removal Tool



Identify the rail with only one hole in it. With the hole towards the bottom, push the Top Lock into the top of the FastMount® Locking Rail (A/B) until the plastic tab snaps into place on the back of the rail (A). Push the Bottom Lock

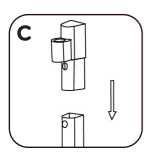
into the bottom of the Locking Rail until the plastic tab snaps into place on the back of the rail (B).

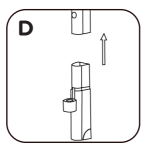
IMPORTANT:



If you are mounting on a wall with quarter round molding on the floor, while pushing in the locking tab on the back, pull out the Quarter Round Spacer from the bottom of the Bottom Lock.

If you are mounting on a wall that has a baseboard, please see Page 14 on how to use the included Baseboard Spacers.





Step 2

Repeat Step 1 for the Top (C) and Bottom Hinge (D) pieces on the FastMount® Hinge Rail (C/D).

IMPORTANT:

REGARDING THE INCLUDED MOUNTING SCREWS!

Before marking where to attach the gate, make sure you have a solid surface for mounting the gate to. *If using at top of stairs install gate a minimum 1" (2.5 cm) from top step!

The included screws are intended for the following locations:

Directly into wood

The Short 2" (50 mm) Screws are used when mounting directly onto wood, for example in a door frame or other framed opening. The *shorter screw* in the pack is used for the top of the FastMount® *Locking Rail (A)*. When installing into hardwood, first drill a 3/32" (2 mm) pilot hole.

Into a stud behind drywall

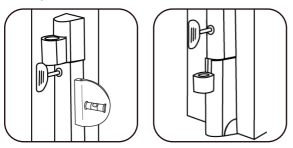
Use a stud-finder to locate where there is a stud behind the drywall. Then use the Medium 2.75" (70 mm) Screws to mount the gate into the stud. The shorter screw in the pack is used for the top of the FastMount® Locking Rail (A).

Using Baseboard Spacers

If attaching the gate using Baseboard Spacers, see page 14, use the Long 3.25" (85 mm) Screws to secure into the stud. The *shorter screw* included in pack is used for the top of the FastMount® *Locking Rail (A)*.

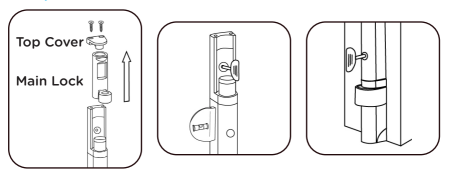
Any other surface

If mounting into drywall, brick or other surface, use only the appropriate hardware for that surface. Consult with a certified child proofer, a handyman or your local hardware store if you are unsure. Never mount into hollow wall or hollow brick.



With the C/D FastMount® Hinge Rail resting on the floor in the desired location, use the provided Installation Level to make sure it is vertical. Remove the protective liner from the adhesive tape on the level so that the level can be attached to the rail. Use the Marking Tool to mark the 2 screw locations.

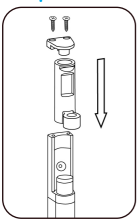
Step 4



Remove the screws that hold the top cover on the Top Lock and remove the top cover, as well as the Main Lock for access to the upper screw hole. Repeat Step 3 for the Locking Rail.

Step 5

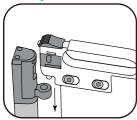
Attach the rails using the appropriate screws per above.



If the gate is mounted at any angle within 180 degrees, make sure to reinstall the Main Lock, so it points directly toward the Hinge rail.

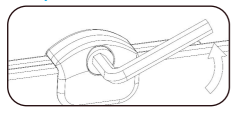
Install the Top Cover and insert the screws to hold it in place.

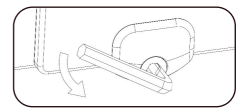
Step 7



Gently hang the gate on the hinges.

Step 8

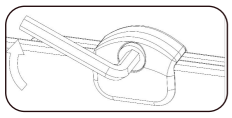


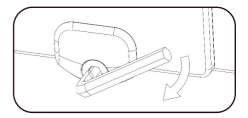


Using both Allen Wrenches, slightly loosen the four clamps that hold the two gate panels together.

Spread the gate panels apart until the handle side reaches the lock on the Locking Rail. Lift gate up and guide it into the locked position (lining up both top and bottom locks) by pushing down on the handle when correctly lined up.

Note: The SecureTrack® screws are fixed and do not need to be loosened up or moved.

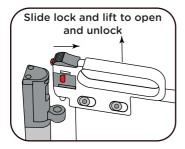




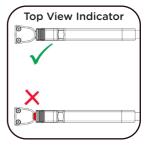
With the gate in the locked position, lift up on the panels to make sure they are level, then use the Allen Wrenches to tighten the four clamps.

GATE OPERATION

To open the gate slide back the locking latch, while at the same time, lifting the gate and open the door. To close and lock the gate, lift the gate handle and line up





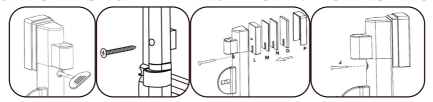


the Top and Bottom Locks, then simply push down and the At-A-Glance Indicator® will switch to green indicating that it is locked.

IMPORTANT:

Never leave the gate unlocked or open as older children may play with the gate causing personal injury or damage to the gate, voiding the manufacturer's warranty.

USING INCLUDED BASEBOARD SPACERS



In order to maximize the width of the gate and/or there is a baseboard present where you want to install the gate, use the included Baseboard Spacers as follows.

- Measure the height of the baseboard from the floor.
- If the height is 4.25" (10.8 cm) or less you can use the included Baseboard Spacers for a vertical installation of the Hinge and Locking FastMount® Rails.
- If the height is more than 4.25" (10.8 cm) tall, you will need the Qdos Baseboard Kit in order to create a vertical mounting surface. This kit can accommodate baseboards up to 7" (18 cm) tall and up to 7/8" (2.2 cm) thick.

Use a stud-finder to find the location of a stud to screw into. Follow Step 3 and 4 to mark the hole locations on the wall eith the marking tool.

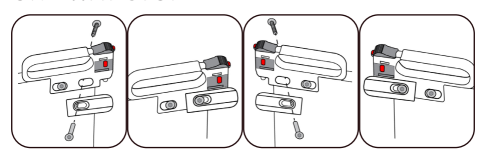
Line up the Lower Baseboard Spacer with the lower hole of the rail and use one of the Long 3.25" (85 mm) Screws to screw it into the stud, but do not tighten fully.

Insert the peg in spacer L to the back of the Top Hinge. Using one of the Long 3.25" (85 mm) Screws to attach it loosely to the wall.

Move the level to the front of the rail. Insert the thick spacer (O) inside the Top Cover (P) and slide down behind spacer L until they rest on the screw. Now push the rail against the wall and check if it is vertical. If not vertical, remove Top Cover and use any combination of the spacers (M,N,O) until the rail is vertical.

Finally tighten both screws firmly, but don't overtighten. Then continue with instructions from Step 6.

ONE WAY STOP



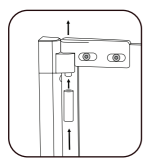
The One-Way Stop must always be used when the gate is used at the top of stairs to prevent the gate from swinging out over the stairs. It can also be used in any other location where you want to restrict the opening direction.

The one-way stop is attached on the lower side of the handle. There is one right-hand stop and one left-hand stop.

Position the One-Way Stop on the side you have chosen to have the gate open with the "lip" lining up with the bottom of the handle. Use the Extra Long Barrel Nut and socket screw to attach.

Please do not over tighten screws.

TEMPORARY OR PERMANENT REMOVAL OF GATE



If you need to temporarily or permanently remove the gate, you can do so by using the provided Removal Tool.

Slide the Removal Tool into the underside of the Top Hinge. The Removal Tool will compress the locking tabs and be held in place. The gate can now be lifted off the hinges.

Keep the Removal Tool in a secure place for when needed.



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