

BABYSECURE'S Glass Railing Gate Mount Instructions.

- 1) Find out from the instructions of the gate what is the height of the fixtures (not height of the gate), which you will need to have for their installation. There would be recommended measurements or a template provided. It is an important safety requirement to follow the recommended height and not lift or shorten the height of the gate.
- 2) Look for the places top and bottom where the clamps would go on the glass railing. Handrails may be something that you would need to work around. Consider the height of the fixtures of the gate as you look for these places.

IMPORTANT SAFETY NOTE: The top Clamp should go as close to the top of the Gate Mount (strip of wood) as possible. For safety, the Gate Mount should not stick up higher than the Clamp. Any small post-like structure that sticks above what it is attached to, in any setting, would be found to be an entrapment or strangling hazard for young children. If something is in the way of having the Clamp within a half inch of the top of the Gate Mount then be prepared to create additional wood attachments to fix to the railing side of the Gate Mount to limit the gap or the effect of something sticking up. See picture below.

- 3) Cut the Gate Mount to make it shorter if necessary or for aesthetics as you find preferable keeping in mind Steps 1) and 2) above.
- 4) Take out the Clamps. Loosen the 2 screws on the side of the clamp with a #3 metric hex allen key. Remove packing cylinder, braced between the two sides and discard. Make sure to not remove the rubber padding on the inside of both sides of the Clamps. If they should fall out, put back. Find the places where the two Clamps will fix to the Gate Mount. Mark the spot where the hole inside the clamp would meet the Gate Mount.
- 5) Take the screw provided and screw it in from the inside of the Clamp to the marked point on the Gate Mount.
- 6) Fit the Clamps on either side of the Glass railing and retighten the screws of the Clamps to the sides of the glass. Now you have the wood surface to fix the Gate.



Insert screw from inside clamp



Gate Mount at top of Clamp



Add wood (if necessary)
so Gate Mount does not stick up