



Imperial Long Safety Gate – Solid Mount Design

Model 400 User Guide

For openings 43 1/2" to 57 3/4"

An optional 24" extension kit is available for purchase for openings up to 79".

⚠ Read all instructions before assembly and use of gate. Keep instructions for future use.

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Package Contents:

- Main gate with 2 pieces
 - One section has 7 bars
 - One section has 6 bars and the walk-through gate
- Hardware Package
- Mounting Templates for each side

Hardware Package Contents:

- 001. Wrench (1)
- 002. Top locking bracket with push tab (1)
- 003. Bottom Locking bracket (1)
- 004. Hinge Assembly consists of the following:
 - A. Hinge Bottom Posts (2)
 - B. Hinge Springs (2)
 - C. Hinge Top Caps (2)
- 005. 3/4" Screws (8)
- 006. Expansion Screw Housings (4)
- 007. Expansion Screws (4)
- 008. Hinge Spindles with locking nuts (2)
- 009. Locking Spindle with locking nuts (2)
- 010. Allen Wrench (1)
- 011. Stabilizing Foot (1)

***You cannot add more than one extension to this gate.**

Gate by Itself:	43 1/2" to 57 3/4"
With 24" Extension	60 1/4" to 79"

Optional Extension Kit: Model 400-24

Warning:

- **Remove the plastic covers and dispose immediately to avoid the risk of suffocation.**
- **Do not install the gate across window openings.**
- **Check daily that the gate is held firmly in place.**
- **The gate is primarily intended for pet containment.**
- **Check your child's development and discontinue use of the safety gate when the child is too skillful or too big for the gate. Do not use the gate if the child is able to open, climb over, or the gate's height is less than $\frac{3}{4}$ of your child's height.**
- **Do not hang or tie items, such as toys, over or on the gate.**
- **Do not climb over the gate or allow anyone else to do so.**
- **Discontinue use of the gate if it is not properly functioning or damaged in any way.**
- **To prevent death or serious injury, install and use the gate per manufacturer's instructions.**
- **The gate is not intended for children less than 6 months old or older than 24 months old.**
- **Not all accidents can be prevented with the use of this product. Never leave any child unattended.**
- **Never use the gate at the top of the stairs if used with children.**
- **This gate is not intended for commercial use.**

Before Installation:

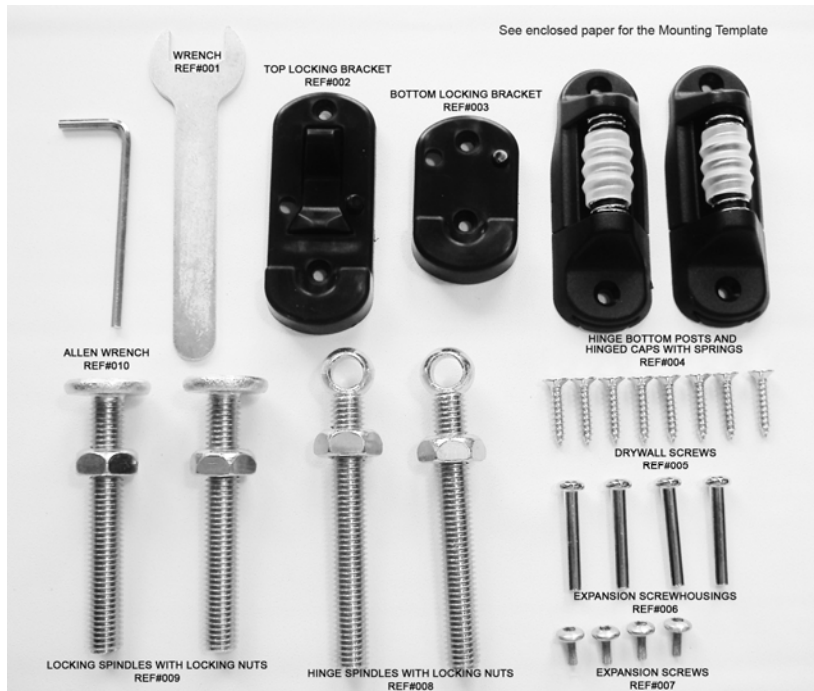
The installation location must be structurally sound and the surface should be smooth and flat.

If mounting onto a surface that is not flat or smooth, such as brick, drywall, or other surfaces, a wooden board or additional hardware will be necessary to mount the gate correctly.

Gate cannot be mounted at the top of the stairs unless you use the included security cups. Installation at the top of the stairs is only for pets and is not intended for use with children. If mounting on the bottom of the stairs, the gate must be mounted on the lowest step to function correctly.

Before installing the gate, measure the desired opening to determine the number of extensions needed. The mounting spindles adjust independently.

When installed and used as instructed between two flat, clean, and structurally sound walls or surfaces, this gate meets or exceeds various International Safety Standards, including certification of conformity to ASTM – F-1004-09



Steps for Installation:

1. Mounting Hinge Side

Locate the Hinge Side mounting template. Hold the template in place and drill pilot holes where the template indicates. Once you have drilled the pilot holes, remove the template and locate the Hinge Bottom Posts (004A). Using 2 screws (005) attach the hinge bottom posts to the wall by placing the screws in the bottom holes only of the mounting hardware. The top holes will be filled later. Screw hinge spindles with locking nuts (008) into the holes on top and bottom corner of gate until they are equally extended using the wrench (001). You will make adjustments to the length later.

2. Mounting Locking Side

Locate the locking side mounting template. Hold the template in place and drill pilot holes where the template indicates. Before drilling, make sure that the template is lined up with the template that has already been drilled. Once you have drilled the pilot holes, remove the template and locate the locking brackets. Using 2 screws (005), attach the locking brackets (002 and 003) to the wall by placing the screws in the bottom holes only of the mounting brackets. The top screws will be filled in later. Screw locking spindles with locking nuts (009) into the holes on the top and bottom of the gate corners until they are equally extended using the wrench (001). The top locking bracket has a safety pin installed (it prevents the gate from swinging both ways). Before installing the gate, decide which direction you want the gate to swing. If necessary, move the pins to the opposite side by removing the pin and placing it in the opposite hole. If using the gate on the stairs, the gate should **NEVER** open out over the stairs.

3. Adjusting the width.

Correct width will be achieved by adjusting the 4 spindles on the corners and by adjusting the gate sections. Adjust the gate sections until the correct width is achieved. The sections should line up without any space between the bars. Once you have the gate sections lined up for the correct length, place one set of expansion screw housing (006) in the hole closest to the hinge side. Place the second set of expansion screws (007) on the overlapping portion of the gate closest to the locking side of the gate. You would use this same method to add the extension. Tighten the screws with the Allen wrench (010) that was provided. Install the stabilizing foot into the vertical post next to the walk through gate.

4. Installing the Gate.

Center the gate in the opening. Adjust the hinge spindles with locking nuts by using the wrench (001) until they reach the hinge bottom posts. Place the hinge spindles over the posts, dropping them into place. Next adjust the locking spindles until they drop into the locking mounting brackets. Latch the top locking spindle until it clicks into place. Test the gate to make sure that it can be easily opened and closed without any problems.

5. Installing the remaining part of mounting brackets.

Locate the springs and top portions of the hinge brackets (004 B and C). Slide the spring (004 B) onto the hinge post above the mounting spindle. Once the spring has been installed, slide the top part of the hinge bracket (004 C) onto the bracket. Push down the cap until the holes have been aligned. Once the holes have been aligned, insert a screw and tighten. Repeat for the bottom hinge bracket. Next, install the screws into the top holes of the locking brackets.

Operation

To open the gate, press down on the locking bracket with thumb and lift up slightly on the gate. Lift the gate out of the upper and lower locking brackets.

To lock the gate, the top mounting spindle must click into position in the locking bracket. The bottom mounting spindle will be just resting in the bottom locking bracket.