



Elongate Model G60 for openings 45" to 60" wide

Use 1 optional 24" extension (Model G24) when opening is 5' to 7' wide

Use 2 optional 24" extension (Model G24) when opening is 7' to 9' wide

Use 3 optional 24" extension (Model G24) when opening is 9' to 11' wide

Use 4 optional 24" extension (Model G24) when opening is 11' to 13' wide

Maximum 4 extensions per gate.

User Guide

KidCo, Inc

FOLLOW THESE INSTRUCTIONS CAREFULLY AND KEEP THEM FOR FUTURE REFERENCE

This gate is designed for children from 6 months to 36 months. Since each child's skills develop at different ages, these age parameters should be monitored against your child's own development.

⚠ WARNING

- Intended for use with children from 6 months through 36 months.
- Check and tighten all hardware and mountings regularly.
- To prevent serious injury or death, securely install gate or enclosure and use according to manufacturer's instructions.
- Never use with a child able to climb over or dislodge/open the gate or enclosure.
- Never use if gate is 3/4 child's height.
- Do not use if any part of gate is broken or missing.
- This product will not necessarily prevent all accidents. Never leave child unattended.
- Use only spare parts from KidCo.
- Never allow child to climb or swing on gate.
- Use only with the locking/latching mechanism securely engaged.
- Closely supervise child when gate is installed at the top of the stairs.

Contents

Hinge Side Hardware

2 Hinge bottoms (c)



2 Hinge spindles with locknuts (l)



2 Springs (k)



2 Hinge caps (d)



General Hardware

8 Wood screws (g)



1 Protective plastic cover (h)



4 Expansion screw sockets (i)



4 Expansion screws (j)



1 Stabilizing foot (p)



1 Wrench (q)



Locking Side Hardware

1 Stop pin (r)



2 Locking latches (e)



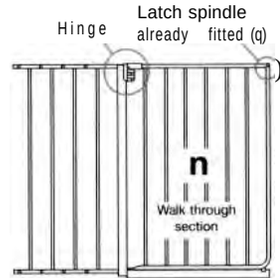
2 Locking latch brackets (f)



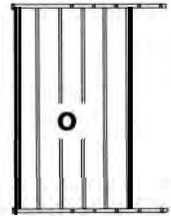
1 Bottom latch spindle 6 1/4" (m)



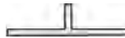
1 Main gate section with door opening (n)



1 Second Section (o)

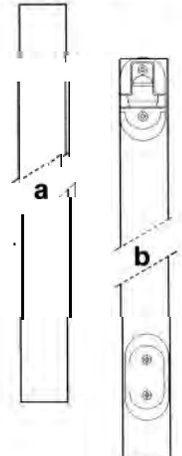


1 Hinge side template (a)



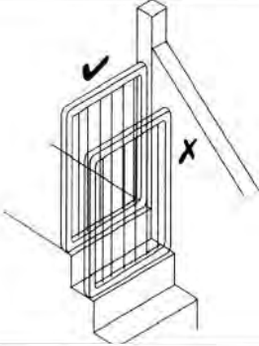
Templates are precise. Due to size they are not internet reproducible. Please contact customer service for replacement templates.

1 Locking side template (b)

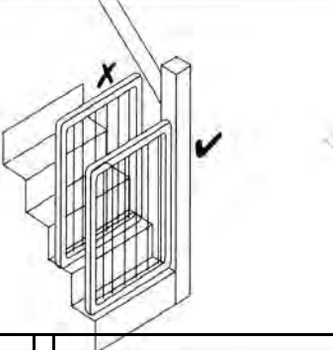


Installation

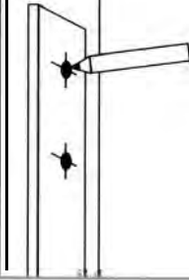
1.



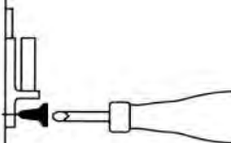
2.



3.



4.



important: Gate must be installed in a structurally sound opening. Hinge side of gate must be mounted to a rigid surface.

Ensure mounting surface (wall, door frame, stairpost etc.) is strong, rigid and has an even surface.

If using gate on a stairway it must be placed either on top stair or on lowest stair at bottom.

If using on a top step, use of an optional step plate is recommended to reduce tripping potential.

Mounting Hinge Side

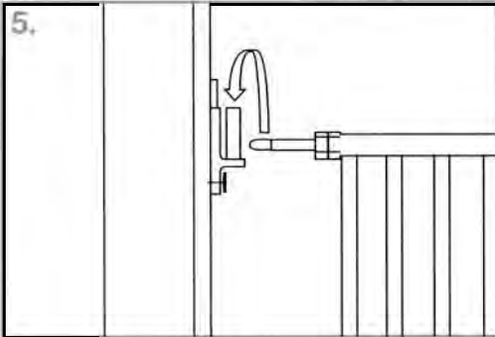
Screws provided are for mounting directly into wood. If mounting into brick, drywall or other surfaces, use appropriate hardware. If installing into hardwood (i.e. oak), drilling a pilot hole may be necessary.

Hold template (a) against mounting surface, making sure end marked "↓" is even with floor.

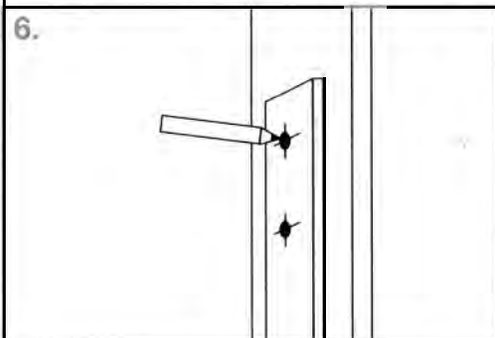
Mark 4 screw positions.
Remove template.

Using 2 wood screws (g) and only lower screw holes, mount hinge bottoms (c) with posts pointing up. Top screw holes will be used later.

Installation



Screw hinge spindles (l) into top and bottom rails of second section (o) until they are extended equally. These will be adjusted to correct length at a later stage so do not tighten.

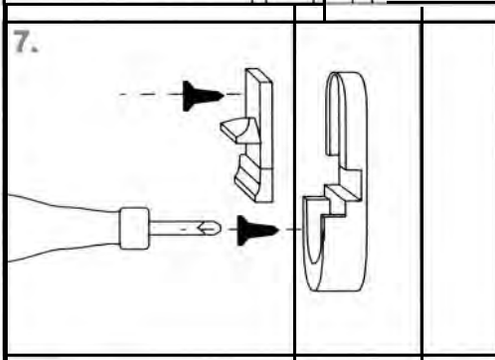


Mounting Locking Side
Screws provided are for mounting directly into wood. If mounting into brick, drywall or other surfaces, use appropriate hardware. If installing into hardwood (i.e. oak) drilling a pilot hole may be necessary.

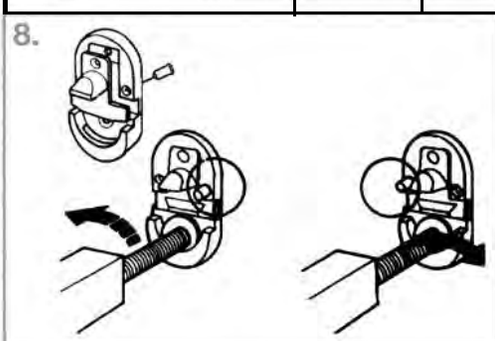
Hold template (b) against mounting surface in line with opposite hinges, making sure end marked "↓" is even with floor.

Mark 4 screw hole positions.

Remove template.



Fit a locking latch (e) into locking latch bracket (f) and using 2 screws, screw into lower set of screw holes.



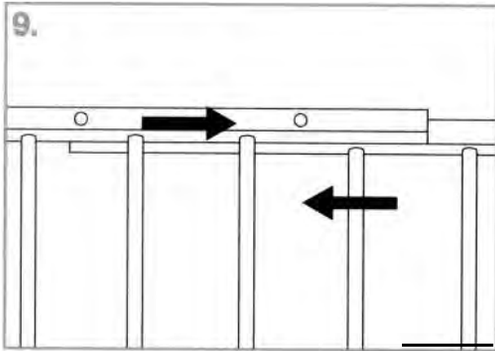
Fit remaining locking latch (e) into remaining locking latch bracket (f).

Determine which direction gate should open. **For stairways, gate should never open out over stairs.**

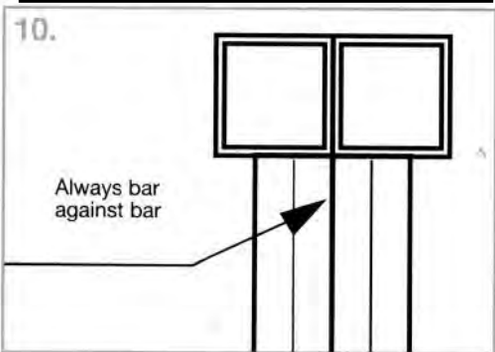
As an added safety measure, a stop pin has been provided. Inset stop pin (r) from behind locking latch bracket into hole opposite gate opening direction.

Using 2 wood screws, screw into upper set of screw holes.

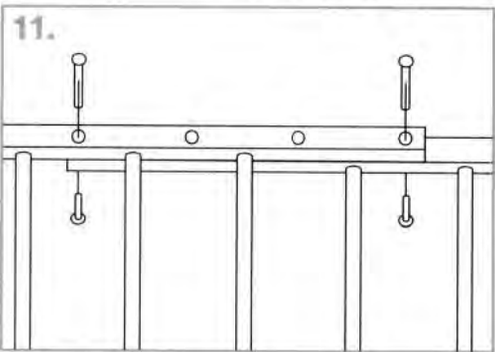
Push bottom latch spindle (m) into lower rail of main gate section (n).



The correct width will be reached by adjusting gate sections and all four corner spindles. Each spindle adjusts individually and may be extended to varying lengths to allow for molding, uneven walls, etc. Spindles may be extended a minimum of 1" but not more than 4" on each side.

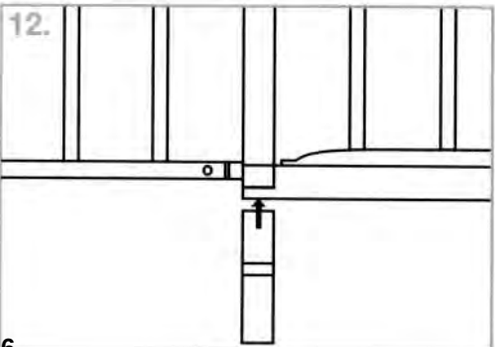


Adjust gate sections until gate is approximately right width and adjustment holes are aligned top and bottom. Sections should fit without any distance between bars.



Gate sections must not be extended any further than 4 adjustment holes from spindle ends of gate and holes must overlap at two places on both the top and bottom railing.

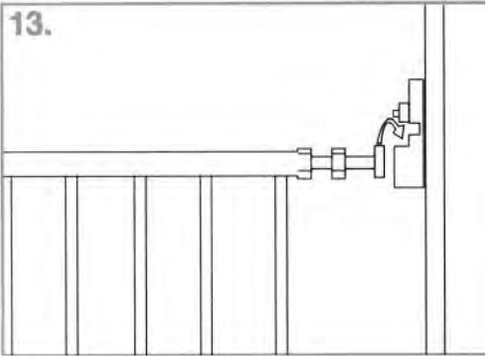
Place one set of expansion screws and screw sockets (i and j) in top and bottom set of overlapping adjustment holes nearest hinge side of gate and second set of expansion screws and screw sockets in overlapping holes nearest locking side of gate. Tighten with screwdriver.



Push stabilizing foot (p) into vertical tube. Use of stabilizing foot is optional unless one or more (maximum 4) optional extensions are used.

Installation

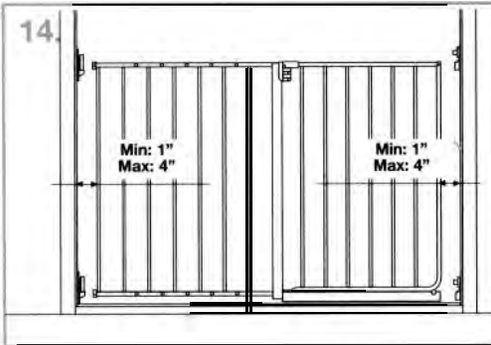
13.



Center gate in opening. Gaps on each side should be equal.

Place hinge spindles (l) over hinge bottom posts (c), dropping them into place. Adjust latch spindles out until they fit securely into the two locking brackets. Latch spindles must be adjusted so they click under locking latch when in closed position.

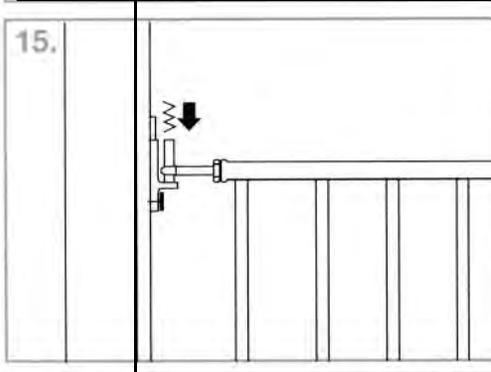
14.



Space between end of gate and mounting surface should be no less than 1" and not more than 4" on each side.

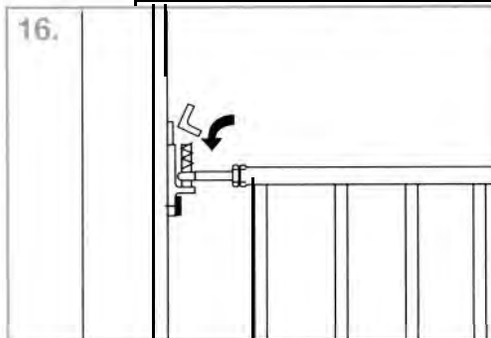
Check that gate can be easily opened and closed without catching.

15.



Place a spring (k) and hinge cap (d) on each hinge post. This may require some manipulation to ensure hinge posts fit and holes line up. Insert remaining screws and tighten. With wrench (q) tighten lock nuts on all spindles towards gate.

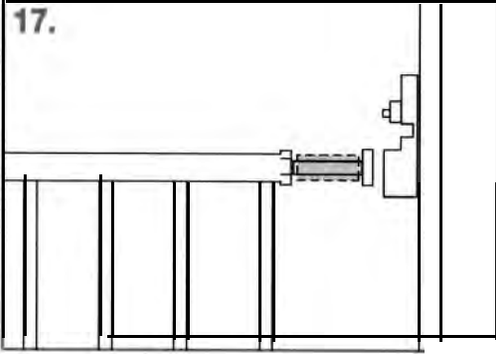
16.



WARNING: The spring must be placed OVER hinge spindle and hinge cap must be installed as directed.

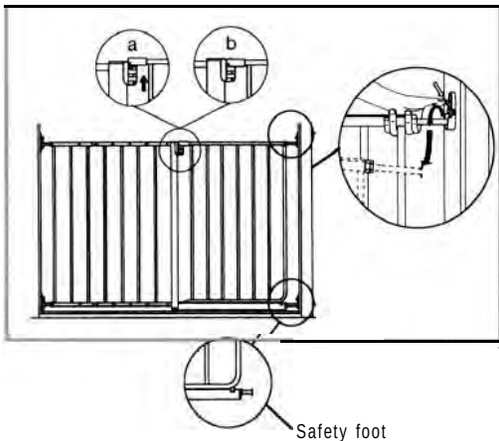
Installation

17.



A protective plastic cover (h) is provided for the top latch spindle. Cut cover, remove latch spindle and put cover on. Return spindle and adjust to correct length.

Operation



To open walk through section, press down on top locking latch, lift walk through section so hinge is raised (a), and slide out of bracket.

Note: The gate should always be in locked position. If gate is open and excessive pressure is applied, hinge posts are designed to break to prevent structural damage.

To close gate, lift walk through section and position safety foot onto frame, making sure hinge has dropped down (b). To lock gate, latch spindle at top must click under locking latch.

Gate Care

- No part of gate needs lubrication.
- Clean by sponging with warm water and mild detergent.
- Do not use abrasive cleaners or bleach.
- If using out doors, and to help prevent rust, treat all exposed metal on gate with a rust inhibitor. Some rusting may still occur.

KIDCO LIMITED WARRANTY

Your KidCo product is warranted to be free from manufacturing defects for a period of one year from date of purchase under normal use and in compliance with the operating instructions. This warranty extends only to the original retail purchaser and is only valid when supplied with proof of purchase.

KidCo will either repair, or at our option replace, free of charge, any parts necessary to correct defects in material or workmanship during the warranty period. This warranty is complete and exclusive. The warranty expressly disclaims liability for incidental, special and consequential damages of any nature. Any implied warranty arising by operation of law shall be limited in operation to the terms of this warranty. Some states do not allow the exclusion or limitation of incidental or consequential damages or limitations on how long an implied warranty lasts, so the above may not apply to you, This warranty gives you specific legal rights, and you may have other rights which vary from state to state.

SHOULD REPAIR OR PARTS BE NECESSARY

Should a repair be needed during the warranty period, ship the gate in the original carton or similar protective container (check any retail store or purchase from UPS) and send freight prepaid (**we suggest UPS**) to: **KidCo, Inc., 1013 Technology Way, Libertyville, IL 60048.**

Include a note with your return address, day-time telephone number, and specify what is wrong with the product. Repairs can normally be made within 48 hours after receipt at KidCo. For additional information CALL our customer service department at (800) 553-5529.