

OPERATION:

To Open: Simply squeeze the handle on the gate and slide the gate out of the Latch Catches.

To Close: Squeeze the handle on the gate and slide gate until handle engages and locks in Top Latch Catch.

To Remove Gate from Opening: Swing gate open until it is perpendicular to opening and lift gate out of Hinge Brackets.

MAINTENANCE:

- Check all hardware to make sure the gate is securely in place.
- Do not use the gate if any components are damaged or missing.
- Wipe surface with a damp cloth or sponge, using mild detergent and warm water to clean. Towel dry.



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Please read the following instructions carefully. Keep this instruction manual and save for future reference.

Tools required: Wrench (included), Phillips-head screwdriver (not included), and drill (not included).

For technical support, contact us at **1-401-671-6551** or **www.summerinfant.com/contact**

For use with children from 6 to 24 months. Keep small parts away from children. Adult assembly required.

Fits openings from 30" - 48" wide.



Text "Wood Stairway" to 38344 for a step-by-step installation video. Have questions? We're here to help! Contact our Consumer Relations Team at 1-401-671-6551.



INSTRUCTION MANUAL

Deluxe Stairway Simple to Secure Wood Gate

Thank you for purchasing the Deluxe Stairway Simple to Secure Wood Gate from Summer Infant. This helpful gate allows you to create and maintain a secure environment at the top of the stairs for your child (or pets).

! WARNING

Children have died or been seriously injured when gates are not securely installed.

- **ALWAYS** install and use gate as directed using all required parts.
- Install according to manufacturer's instructions.
- **STOP** using when a child can climb over or dislodge the gate.
- Use only with the locking/latching mechanism securely engaged.
- **NEVER** use a gate to keep child away from pool.
- **NEVER** leave child unattended.
- Always close and lock the gate behind you.
- This product will not necessarily prevent all accidents. Proper adult supervision is required at all times.
- Do not use if any components are missing or damaged.
- Adult assembly required. Exercise care when unpacking and assembling product.

! CAUTION KEEP SMALL PARTS OUT OF CHILD'S REACH.

We're here to help! If you have questions or need assistance, please contact our Consumer Relations Team at **1-401-671-6551** or **www.summerinfant.com/contact**



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Colors and styles may vary.

MADE IN CHINA.

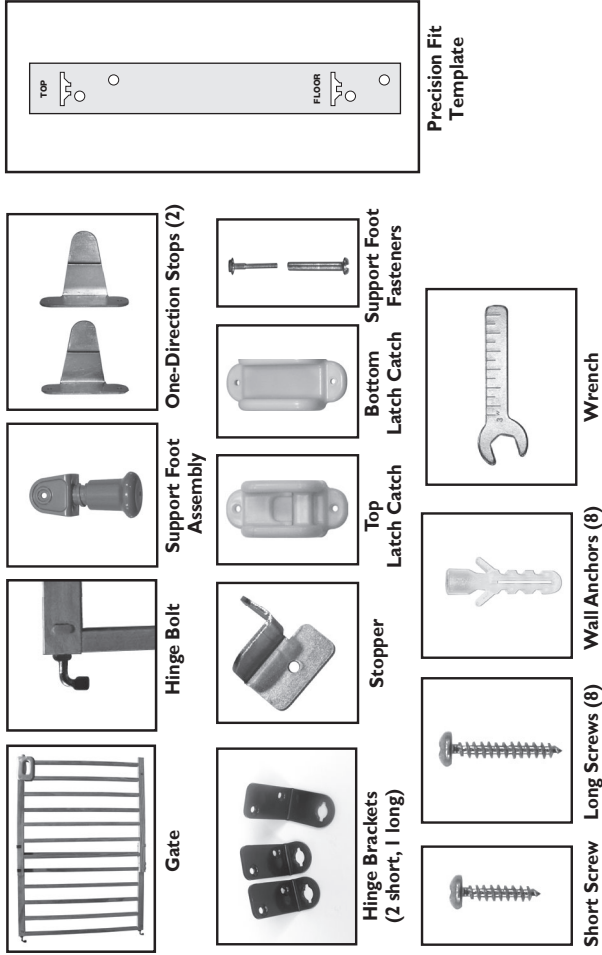
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FEATURE & COMPONENTS:

Please check our website for accessories and replacement parts.

* **Hardware Kit #07954-10** includes: Support Foot Assembly, Precision Fit Template, One-Direction Stops (2), Hinge Brackets (3), Stopper, Top Latch Catch, Bottom Latch Catch, Support Foot Fasteners, Short Screw, Long Screws (8), Wall Anchors (8), and Wrench.



SETUP:

IMPORTANT! At the top of the landing, position the gate a minimum of 3-6 inches (8-15cm) away from the top step.

Screws are provided for mounting the brackets and latch catches directly to wood. If mounting into wallboard, use the wall anchors prior to using screws provided. If you are mounting the gate to another surface, purchase and use the appropriate hardware.

Note: If wall anchors are needed:

- Pre-drill a hole in the wall (7/32" or 5.5 mm drill bit- drill and drill bit not included).
- Insert the wall anchors (included) into the hole with a hammer, tap gently until the head of the wall anchor is flush with the wall.

Step 1: Attach the Support Foot Assembly to the bottom of the Gate with the Support Foot Fasteners using the pre-drilled hole (FIGURE A).

Note: If baseboard exists, use long hinge bracket on top. If there is no baseboard, use both short hinge brackets.

Step 2: Use Precision Fit Template with Hinge Brackets on. Place template against desired wall where gate will be located. Assume that template is touching bottom of floor to limit gate spacing on bottom of gate (FIGURE B).

Step 3: To attach both Hinge Brackets: Using a pencil, mark the wall through holes of Upper and Lower Hinge Bracket (FIGURE C).

Step 4: Pre-drill hole (3/32" or 2.4 mm bit), then use Phillips head screw driver and 2 Long Screws to attach the Lower Hinge Bracket to the wall (FIGURE D).

SETUP (continued):

Step 5: To attach Upper Hinge Bracket: repeat step 4.

Step 6: Remove Precision Fit Template. Attach Upper and Lower Hinge Bolts on gates to the Hinge Brackets on wall (FIGURE E).

Step 7: Snap Top Latch Catch to handle on Gate Panel (FIGURE F) and extend gate outward until Top Latch Catch is touching the wall.

Step 8: To attach Top Latch Catch: Line gate up with wall. Using a pencil, mark wall through top hole of Top Latch Catch (FIGURE G). Swing gate out of the way, remove Top Latch Catch from gate handle. Line Top Latch Catch up with mark on wall with the top hole. Using pencil, mark wall through bottom hole of latch. Be sure the Top Latch Catch is right side up. Place a One-Direction Stop behind Top Latch Catch making sure that the "protrusion" is on the stair side of the opening (FIGURE H).

Note: One-Direction Stops must be installed with the Latch Catches to prevent gate from swinging both ways. Gate should NEVER open over the stairs.

Step 9: Pre-drill hole (3/32" or 2.4mm bit), then use Phillips head screw driver and Long Screws to attach the Top Latch Catch.

Step 10: To attach the Bottom Latch Catch: Slide the Bottom Latch Catch into place (FIGURE I). Repeat steps 8 and 9.

Step 11: Swing Gate closed and extend Gate until handle is engaged.

Step 12: To attach Stopper to Gate: Place Stopper on top of Gate panel closest to hinge side. Location of Stopper should be determined by width of Wrench head (FIGURE J).

Note: Stopper must be installed for one-directional stops to function properly at top of stairs.

Be sure the door stopper is on the stairway side of the gate so the gate cannot open over the stairs.

Step 13: Pre-drill hole (3/32" or 2.4 mm bit), then use Phillips head screw driver and short screw to attach the Stopper to the Gate.

Step 14: Adjust Support Foot to be gently contacting floor when gate is closed and locked (FIGURE K).

IMPORTANT NOTE: Be certain never to allow a gap between sides of the gate and opening or bottom of the gate and floor to exceed 3". Once Gate is in place, check to ensure that it is properly secured. Hinge bolts may be extended out to accommodate maximum extension of 48". Once extended as desired, lock them in place with the Wrench.

