



Simple Safety

@ Finger Shield Safety Product LLC

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Pull Side Installation Instructions

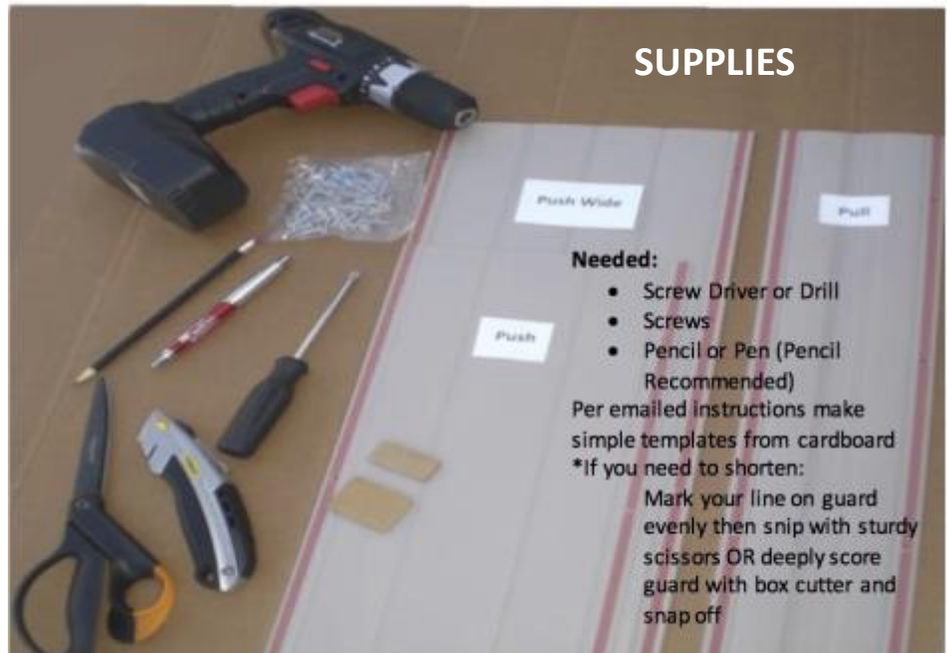
Note: Door always remains fully closed for install.

Pull side is the Hinged side of the door and where you pull the door toward you to open.

- Check over your door, frames and hinges making sure all are **100% defect free, securely fastened** and **hinge pins are in place**. Make a habit of doing this at least annually.
- Clean your door with an **alcohol based cleaner/degreaser** that your door can handle without damaging it. Allow door to dry prior to product install.
- Pre-drill holes are needed for metal doors and/or kick plates. Use the proper size drill bit; **generally, it will be a 9/64"**, aka **No. 28 HSS Wire gauge drill bit** to make a pilot hole, but that may change according to the screws you are using.
- To **shorten** a guard for doors shorter than standard doors cut at the required length with a pair of strong scissors or Box cutter by heavily scoring and snapping off. If a **longer length** is needed, install an additional piece by butting it at the top end of the guard to continue on up. In conclusion, cut another guard into the size section(s) needed to cover the door length in its entirety.
- The short door guard picture is for illustration purposes only, visualize full length. The actual Safety Door Guard should always be installed as close to the bottom and as high on top of the door and door-frame to as the full length allows; approx. **1/2" clearance at top and bottom**, just enough to secure full safety but not rub. **NOTE:** You should always be covering the entire door because partial door coverage will not allow for the full life span of the product. It allows for too much play, thus causing additional wear and tear, and voids warranty.
- Standard push and pull, along with special door type installation instructions can also be found on our website www.itsSimpleSafety.com

NOTE: Standard doors open to 90 degrees, for openings greater than 90 degrees you must install our push-side WIDE guard. The pull side is always standard, no WIDE needed.

Glass Doors, if unable to use the screws when installing the guard to the door side, (frame side should Always be screwed in, one side may be glass thus failing to allow screw in) we recommend you add an additional row(s) of industrial strength two-way adhesive tape to replace the screw area.

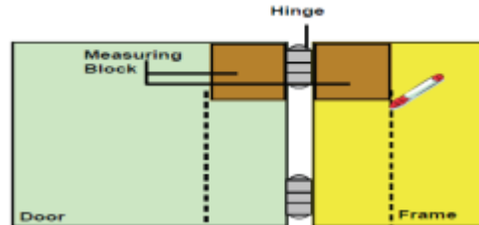


Pull-Side Installation Instructions

Needed: Safety Guards, Screw driver or drill, screws, pencil or pen, templates

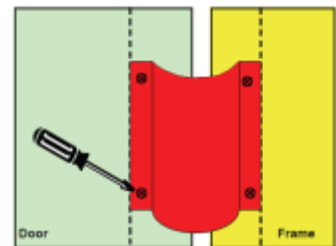
(per emailed instructions and supplies photo)

1. With the door fully closed, use a pencil/pen to draw a guideline from top to bottom on the door frame using the 1" 3/16 by 2" 13/16 measuring block vertically. Repeat the procedure on the door to produce a second guideline



2. Remove the protective coating from the adhesive tape at each side of the Safety Door Guard; only remove the tape for one side of the Safety Door Guard at a time. Line up the edge of the door guard parallel to the guideline on the door frame and press firmly from the center of the door outwards to hold in position. Secure with the screws provided working from the center outwards. Repeat the procedure to attach the Safety Door Guard to the door.

For metal doors and frames: Using the screw holes in the Safety Door Guard as a guide, **pre-drill** the door frame.



3. After installing our Preventive & Protective Safety Door Guards, test that the door opens and closes and is fully functional. Clean the Safety Door Guard with a clean damp cloth; do not use solvent.

Reminder & WARNING: Are you checking your door, frames & hinges on a regular basis, at least annually in order to be sure your door has no defects, and/or safety issues? Hinges come loose overtime, thus bringing on other potential defects to the Safety Guard, door, etc.



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Pattern For:

Pull Measure Blocks / Spacers

Make then out of a sturdy piece of cardboard

Use then vertically

Pull Side Measurements: 1" $\frac{3}{16}$ by 2" $\frac{13}{16}$

Made to measure templates; (verify per above measurements, printing > some printers can create size changes/ issues)

