Safe Railing Guard <u>and</u> Additional Railing Guard Straps User's Guide by Smart Retract

Protection for Your Little Ones, Peace of Mind for You

About Us:

The Smart Retract brand represents a new generation of smart, retractable products for your home or business and includes award winning, innovative designs. Visit us at **SmartRetract.com**

Parts Included: Safe Railing Guard, **1** screw, **10** attachment straps per 5 ft. increment of mesh **Tools Needed:** Scissors, pen, measuring tape

Pre-Install:

Plan your work and the layout of the Safe Railing Guard so that it starts, and is long enough to end, at a secure post or spindle. Also, plan for where the bottom and top edges of the Railing Guard should be attached. Do not cut the Railing Guard until complete.

General Installation:

Follow the steps below by starting at the left or right end of the Safe Railing Guard. First attach the top and bottom of that end then work towards the other end pulling out the slack as you go.

Step 1: Twist the included screw into the fabric by hand to create a hole in the hem for the strap, keeping it a minimum of $\frac{1}{2}$ inch away from the edge (**Fig. 1**). **Tip:** To avoid puckering the fabric when attaching around a spindle, put *two* holes in the hem for the strap to pass through. Locate these holes just inside the edge of the spindle and no less than $\frac{1}{2}$ inch apart (**Fig. 2**).

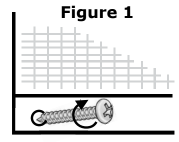


Figure 2

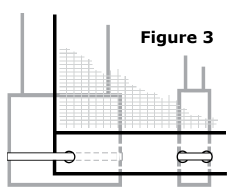


Step 2: Secure the Railing Guard with a strap at the lowest height along the bottom (**Fig. 3**).

Step 3: Repeat Step 2 for the top, keeping the fabric even and removing the slack.

Step 4: Repeat Steps 1 to 3 every 12-18 inches. Before attaching to the last post or spindle, mark and cut the Safe Railing Guard to length.

Step 5: After completing the above steps, trim any excess of the straps using scissors or wire snips. Trim close to the ratchet end of the strap to avoid sharp edges.



Note: If there is no post at the end of the railing, use #10 pan head style screws to attach the fabric. For the best security, the screws should go into a wall stud and be used in the hem section of the fabric. If no wall stud is available, a drywall anchor can be used.

Alternative installation using screws: If you wish to have a more permanent installation, you can use #10 pan head style screws to attach the Safe Railing Guard. Simply follow the instructions above using screws to attach the fabric rather than straps. If installing with screws, Step 1 is not required. For this installation option, it is advisable to use a screw at each individual post or spindle, and make sure the screws go through the hem of the fabric.

Website: www.SmartRetract.com Email: info@SmartRetract.com

Phone: (877) 588-2530

Smart Retract Inc. 2530 Kerper Blvd.

Dubuque, IA 52001 USA