_Slip-N-Grip®

INSTALLATION INSTRUCTIONS

Congratulations on choosing the **Slip-N-Grip**[®] Baluster Shoe to complete your staircase project. The patented design of the **Slip-N-Grip**[®] Baluster Shoe holds the shoe in place without the need of special tools, drippy adhesives, or risky cutting and sanding tools.

Simply slide the **Slip-N-Grip®** Baluster Shoe over the ends of the baluster, install the baluster, and slip the shoes into place. That's it! You're done, free to move onto the next baluster!

Use the **Slip-N-Grip**[®] Baluster Shoe with our **Tap-N-Twist**[®] Baluster install kit to simplify your staircase remodel.



Measure and cut your hollow metal baluster per your installation instructions. If using Tap-N-Twist® Hollow Metal Baluster Install Kit, these are Steps 4-6 in the instruction booklet.



Insert baluster per installation instructions. If using Tap-N-Twist[®] Hollow Metal Baluster Install Kit, these are steps 12-14.



Before installing the metal baluster, slide a Slip-N-Grip® Baluster Shoe over the bottom of baluster. Use a Flat Shoe for level balcony or treads, or use an Angled Shoe on an angled knee wall. Expect a tight, firm "grip" on the baluster as you slip the shoe over the baluster.



5 Slide the Slip-N-Grip® Baluster Shoes into place at bottom and top of baluster. No adhesives, allen wrenches, or tools are required. The top Angled Shoe will self-adjust to most any residential stair angle.



Slip-N-Grip® Angled Shoe

Slip-N-Grip® Flat Shoe



Baluster Shoe over the top of the baluster with the round pin. Slide a slide a Slip-N-Grip® Baluster Shoe over the top of the baluster, using a Flat Shoe for level balcony rail, or an Angled Shoe for an angled handrail.



G Repeat previous steps of the Slip-N-Grip® Baluster Shoes into place at bottom and top of baluster. No adhesives, allen wrenches, or tools are required.