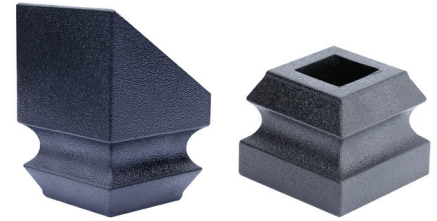


Congratulations on choosing the Slip-N-Grip® Baluster Shoe to complete your staircase project. The patented design of the Slip-N-Grip® Baluster Shoe holds the shoe in place without the need of special tools, drippy adhesives, or risky cutting and sanding tools.

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.



Slip-N-Grip®
Angled Shoe

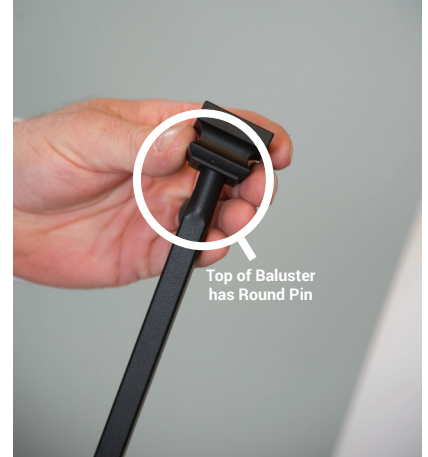
Slip-N-Grip®
Flat Shoe



1 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.



2 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.



3 Repeat Step 2 for the top of the baluster with the round pin. 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.



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



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.



6 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.