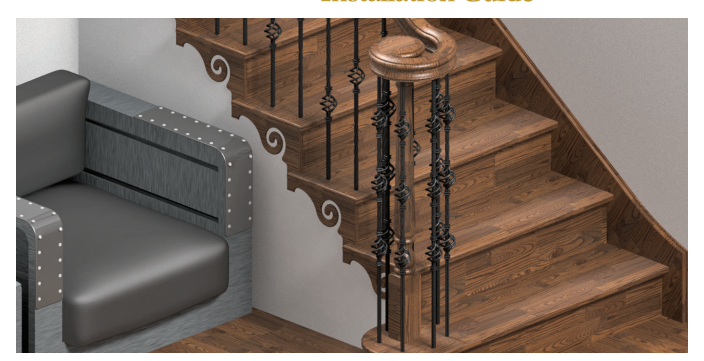




Iron Baluster Installation Guide



Tools Needed from the Installation Kit



Other Tools and Supplies Not Included in the Installation Kit

- · Hack Saw, Chop Saw or Angle Grinder with Metal Cutting Disks (Available through Viewrail)
- Tape Measure
- Pencil
- Painter's Tape
- Wood Drill Bits: 5/8" & 3/4"
- Sawzall or Hand Saw (If removing Wooden Balusters)
- Belt Sander or Grinding Wheel (Only needed for Knee Wall Installations with very shallow or steep angles where angle shoes are used)

Things to Know Before You Get Started

- Read over the provided material list prior to the start of your installation
- · Identify what type of surface you will be installation on
- Gaps between balusters should be less than 4" on center





Iron Baluster Installation Steps



- Iron balusters can be installed into Treads
- In this application, typically there are level shoes on the bottom and angled shoes on top
- The angled shoes on top are optional depending on the look you desire



- Iron balusters can be installed onto an Angled Knee Wall
- In this application, typically there are angled shoes on the top and bottom
- The angled shoes on top are optional depending on the look you desire



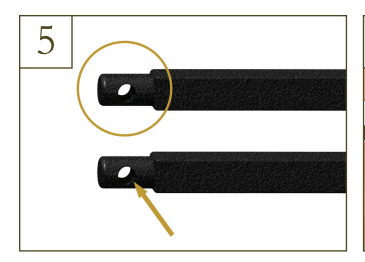
- Iron balusters can be installed onto level surfaces, such as balconies
- In this application, typically there are flat shoes on the top and bottom
- The flat shoes on top are optional depending on the look you desire



- The installation process for each of these 3 stairways is the same
- The only difference is the types of shoes used *Note*

Some shoes come without set screws. Set screws are not structural and only hold the shoe to the baluster.





- The Balusters measure 44" long
- They are designed to be cut down from the bottom
- They are square and come with a 3/4" long round section at the top
- The small hole in the top section is used during the powder coating process and will not affect installation



- Aluminum shoes are not structural. They are designed to cover the square baluster going into a round hole
- The rounded portion of the top of the baluster looks more finished going into a round hole and less visible on the underside of the handrail



- Iron balusters can be installed
 - As replacements for wood balusters
 - Into new construction
 - Into remodeled stairs



- If you are replacing wood balusters, cut in the middle to remove the old balusters
- Remove all dowel screws and finishing nails from whatever surface your balusters were installed into
- You will want to install into a new or refinished surface,
 Iron balusters will not cover up old mounting holes

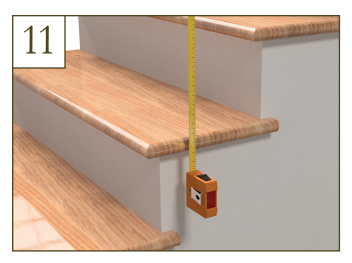




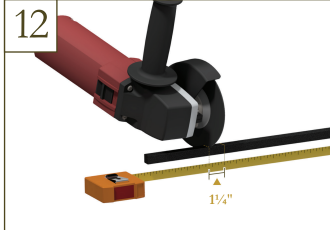
- We recommend laying out your balusters in the pattern you plan to use before starting the installation
- Mark where you will want to install each baluster. This is where you will drill your mounting holes



- Baluster Hole Diameter
 - ° 1/2" Balusters use a 5/8" wood bit
 - ° % Balusters use a 3/4" wood bit
- Baluster Hole Depth
 - ° Treads, Knee Wall or Floor holes drilled ½" deep
 - ° Handrail holes drilled 1½" deep



• Measure the distance from the bottom of your handrail to the top of the tread where your baluster will be placed



- We recommend using a metal abrasive cutting blade to cut the balusters (A hacksaw will also work)
- Cut 11/4" longer than the distance measured in step 11
- Once you have cut the balusters, this will allow you to slide the baluster into the handrail first, and then drop it down into the bottom mounting hole





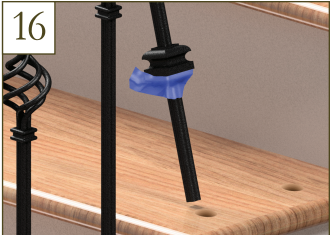
- Apply painters tape around the top of the balusters before installing
- Do not cover the round portion of the baluster



- Angled shoes are designed to work, without modification, on 90% of all stairways
- For the other 10%, the angle can be adjusted using a belt sander or grinding wheel, for a perfect fit



- Fill 25% 40% of each hole (top and bottom) with epoxy
- The epoxy StairSupplies sells is thicker than most, so it won't be as likely to drip



- If using shoes, put them on the balusters before you put the it in place
- Tape the bottom shoe far enough from the bottom so it doesn't slide down and get in the way

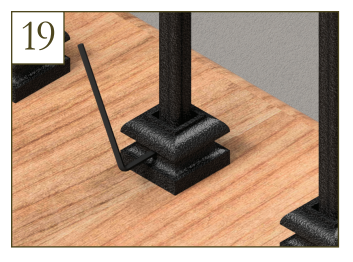




- Slide the cut balusters up into the handrail, then drop them into the bottom hole
- Make sure the balusters and shoes, if using them, are orientated the correct direction



- Apply a little more epoxy into both the top and bottom hole
- The tape provides a barrier so that any epoxy that comes out of the hole will stick to the tape instead of the baluster
- Allow the balusters to sit for up to 24 hours before removing the tape and fastening the shoes



• Using a ³/₃₂" Allen Wrench tighten the set screw that comes pre-installed in each aluminum shoe

Congratulations! You're done with this section.

We'd love to see your work! Snap a few pics with your phone and send them to pictures@viewrail.com.

Thanks for choosing Viewrail. Enjoy your new installation!