

Installing Hollow Tube Iron Balusters??

Introducing the BalJak

Some of the benefits from using the BalJak:

1. No shimming needed
2. No scratching of cap
3. Full bite on bottom & top
4. Great for replacement of wood to iron
5. Works on Rake and Knee Walls. Not just balcony.

*Patent Pending



Ascension Stair Parts

Go to a Higher Level



866.516.0160 (Office)

866.717.6707 (Fax)

www.sourcebp.com

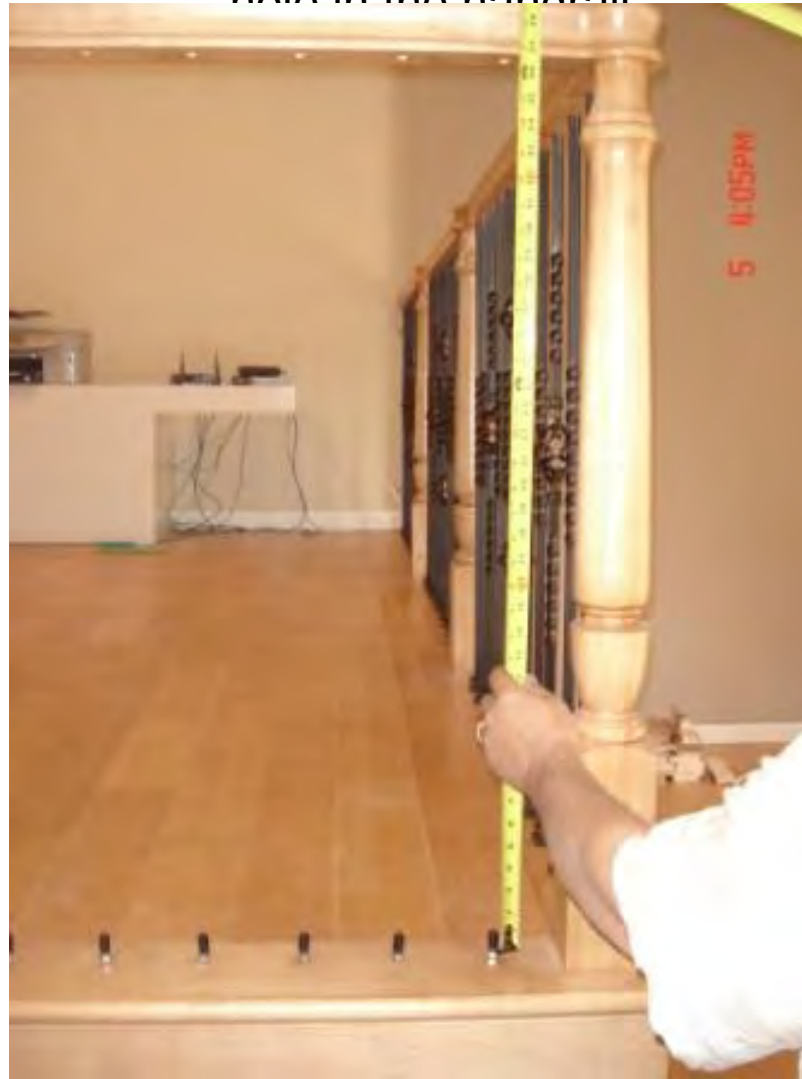
1. Install the BalJak™ into floor using driver and drill.



2. Trim length of round tops. If hole drilled in rail matches diameter of round top, trim 1/4" off top. If acceptance hole in rail is to match body of baluster, cut off all of round top to shoulder.



3. Measure distance from top of nut to bottom of rail. Then subtract 1/16" and write down. If rail is at an angle (as on the rake of the stair) measure from the top of the nut to the high side of the acceptance hole in the handrail



4. Cut your baluster to length. Using the measurement from step #3, measure the baluster from the top down and cut to proper length.



5. Slide shoe onto baluster from the bottom of the baluster.



6. Position baluster in place, pushing hollow bottom on top of BalJak. While holding onto shoe, push down till baluster rests on top of nut.



7. Set baluster straight, so it is positioned directly under the acceptance hole in the handrail. Note: You will have the 1/16" clearance you allowed in your cut measurement. Pull baluster upward, inserting into acceptance hole. Hold in place.



8. Tighten nut upwards towards elevated bottom of baluster. Holding the shoe, first hand-tighten snugly, then use wrench, tightening until baluster is firmly in place and does not rotate.



9. Let shoe slide down shaft of baluster. This will cover the BalJak connection. Tighten set screw on shoe with allen wrench to hold shoe in place against the floor.



10. Congratulations! You're done and ready to do your next baluster!

