This boot comes with a 5/8" column hole. This hole can be trimmed to fit steering columns up to 2-1/2" diameter. Be sure to measure your steering column diameter prior to trimming.

To cut the rubber steering column boot we find that a sharp pointed Xacto type razor knife works best. Take your time and proceed with the cut slowly and carefully for the best results.

Cut boot one ring smaller than your actual steering column diameter to insure a tight fit to the steering column. This will result in a "stretch fit" over your column for a nice tight seal. See table and illustration below for location of cuts.

- 3/4" Diameter. No cut required.
- 1-1/2" Diameter. Cut at first ring.
- 2" Diameter. Cut at second ring.
- 2-1/2" Diameter. Cut at third ring.







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## Stainless Trim Installation Instructions



**\*\*IMPORTANT**\*\* The gray protective coating is on the polished side of the bezel. **DO NOT** remove protective film until all holes are drilled and you are ready for final installation. A 35% restock fee will apply to all items returned without protective film.

These instructions show a universal teardrop style bezel, all installation steps apply to all styles of universal steering column boots. Round, oval and teardrop.

Install rubber boot into stainless bezel prior to marking your hole locations. The boot overlaps the bezel and this must be accounted for when choosing hole placement. Round bezel will have six mounting holes and oval / teardrop styles will have eight.

Mounting holes should be spaced evenly around the bezel to insure it is evenly tightened to the firewall. Take care when choosing hole locations that none are lined up with existing holes in the firewall. Mark all holes and double check your work because after the drilling starts the part is not returnable.

Use a 3/16" drill bit adequate for drilling stainless steel and a drop or two of oil for lubrication. Drill all six or eight mounting holes as required for your installation.

Evenly tighten all mounting screws in a cross pattern until just touching the bezel then tighten 1/4 turn at a time on each screw in a cross pattern until the bezel pulls flush with the firewall.



Screw placement suggestion





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