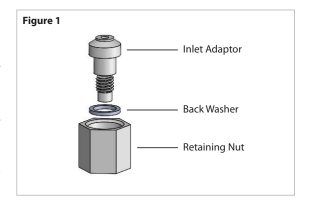
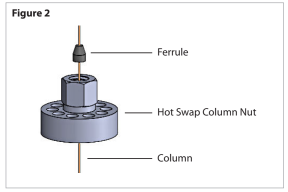
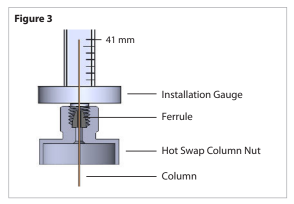
Shimadzu GC Column Nut Inlet Kit

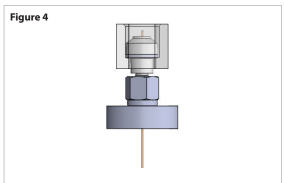
cat.# 27220 and 27221 (Siltek version)

- 1. Remove the column nut and column from the inlet. Then, remove the insulation cup covering the bottom of the inlet following the manufacturer's recommendations.
- 2. Remove the retaining nut, inlet adaptor, and any washer and gaskets.
- 3. Place the new back washer (cat.# 27226) into the retaining nut (cat.# 27225), followed by the inlet adaptor (cat.# 27222 or cat.# 27223 [Siltek version]) (Figure 1).
- 4. Thread the retaining nut into the bottom of the instrument inlet.
- 5. Replace the insulation cup over the inlet fittings following the manufacturer's recommendations
- 6. Place the hot swap column nut (cat.# 27224) over the column end, followed by a ferrule with the cone tip pointing upwards. Trim a small amount from the column (Figure 2).
- 7. Using the installation gauge (cat.# 27227), pull enough of the column through so it extends beyond 50 mm.
- 8. Pre-seat the ferrule by tightening the nut finger-tight. Then, tighten one additional 1/4 turn.
- 9. Trim the column to 41 mm (Figure 3).
 - Alternatively, you can install directly into the instrument, with 41 mm of column above the tip of the ferrule.
- 10. Install the hot swap column nut and preset column onto the bottom of the inlet adaptor, tightening the nut finger-tight. Then, tighten one additional 1/8 turn.
- 11. Repressurize the system and leak check using an electronic leak detector (cat.# 28500) around the retaining nut and column nut. If a leak is detected, apply an additional ½ turn on the nut that was leaking. Recheck for leaks.









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