

Installation Note

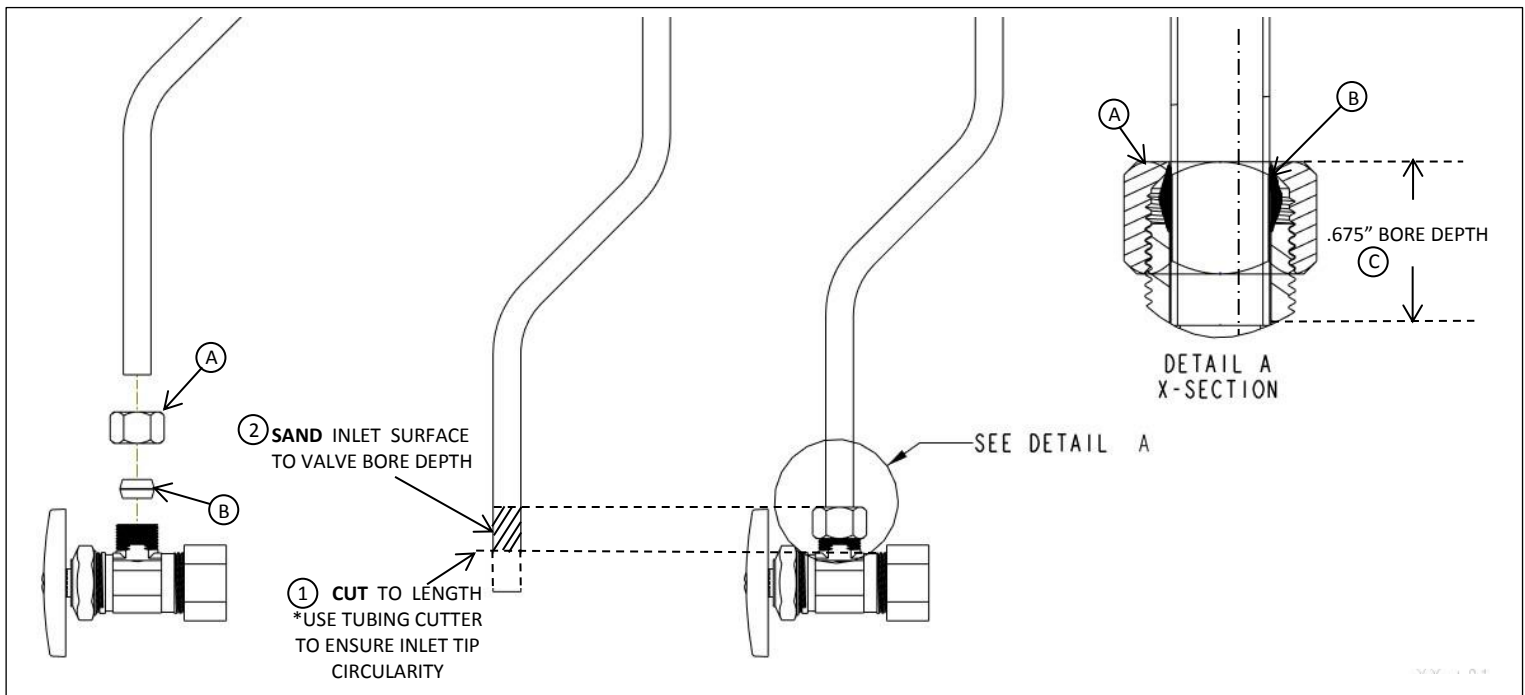
- 431, 432, 432I - Bullnose rigid supply tubes
435, 436 - Flathead rigid supply tubes



Rigid supply tube inlets are intended for use with the 3/8" compression fitting outlet connection of an angle valve.
Rigid supply tube inlets **MUST** be:

- ① – CUT TO LENGTH with a tubing cutter * and
- ② – SANDED AT THE TIP to ensure supply tube engagement through:
 - Ⓐ - the inside diameter of the compression nut
 - Ⓑ - the inside diameter of the compression sleeve and
 - Ⓒ - the full depth of the bore of the angle valve outlet

As noted in ②, and to ensure Ⓐ, Ⓑ and Ⓒ above, sanding away the finish from the rigid supply tube inlet surface **may be required**. Although not often required for *electroplated* rigid supply tubes (ie chrome, nickel, etc.) sanding is nearly always required for rigid supply tubes having **organic finishes** (clear coated and powder coated tubes). Sand paper can be used to remove the coating at the tube inlet location to allow for proper interface between the tube inlet and the valve as depicted below.



Recommended Installation by a Professional Plumbing Contractor