Installation Instructions for the Swageless Quick-Connect® Cable Hardware.

Using the Cut Gauge Line

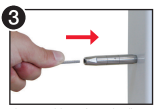
Use the Cut Gauge Line on the Quick-Connect[®] body to locate and mark the cable for proper trim length. This is typically used when attaching the second in a pair of end fittings.



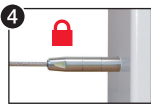
Stretch the cable tight. Mark with felt pen at Cut Gauge Line.



at the mark.



Insert cable as far as it wil go into fitting. If cable is too long, remove it using a Release Tool and trim as needed.



Quick-Connect® Jaws lock onto cable automatically. Tighten the cable line using the tenson adjustment fitting.

Installing the Quick-Connect® Internal Thread Adjuster

The Internal Thread Adjuster is comprised of a Quick-Connect[®] body and a stainless steel machine bolt. Feeney stocks three different bolt lengths, all with #3 square drive heads.

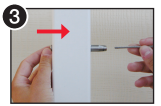




Drill 5/16" hole through your post. Counterbore with 1/2" drill on inside face if embedding Quick-Connect® body.



Apply a non-permanent thread locking compound to threads.



Thread bolt through post and 1/2" into Quick-Connect® fitting. Insert cable all the way into Quick-Connect® fitting, until it stops.



Tighten the bolt to tension the line. Use wrench to prevent the Quick-Connect® from rotating during tensioning.



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