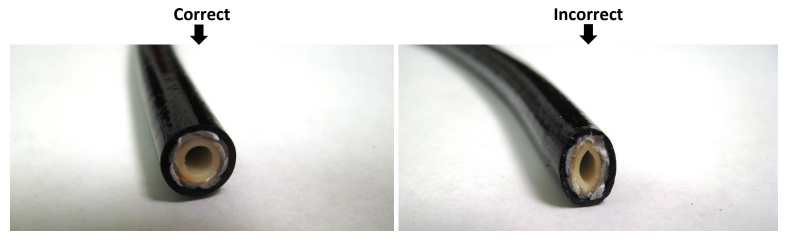
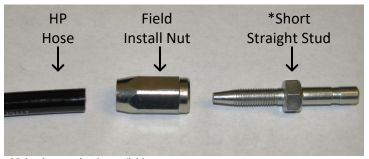
Field Installable Hose End - Assembly Procedure

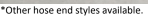
Step #1 - Ensure that your hose is cut squarely and that the inner core has not been deformed. If the inner core has been deformed move down the hose a small amount and attempt your cut again.

Using a sharp set of tubing cutters is essential to a quality cut. Diagonal cutting pliers are not recommended.



Step #2 – Mate the Field Install Nut and the Short Straight Stud together by 1½ - 2 threads.







Step #3 – While holding the hose firmly in one hand, begin threading the Field Install Nut/Stud assembly counterclockwise onto the O.D. of the hose. Continue threading the Field Install Nut/Stud onto the hose until you can no longer turn it by hand.









Field Installable Hose End - Assembly Procedure Cont.

Step #4 – While holding the hose firmly in one hand, continue threading the Field Install Nut/Stud assembly <u>counterclockwise</u> onto the O.D. of the hose using the appropriately sized wrench. Continue until tight.





Step #5 – While continuing to hold the Field Install Nut, begin threading the stud <u>clockwise</u> using the appropriately sized wrench. The stud will need to thread into the Field Install Nut completely, no threads will be showing when properly installed.





Step #6 – You're finished! Your hose assembly should now resemble the example shown below.





