



Innovative Automotive Solutions



View video at:
www.fuelsender.com

Effective A/C Line Repair Without The Hassle & Expense Of Having To Buy A New A/C Line From The Dealership

Typical PROBLEM

1 Front A/C Line Repair
Front A/C line leaking due to cracked hose at connection. Customer wants it repaired effectively and economically.

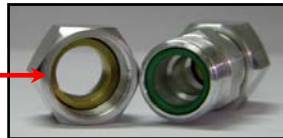


Damaged A/C Line



Repaired A/C Line

S.U.R.&R. Double-Seal Union Technology
Safe, Fast and Cost-Effective Repairs



S.U.R.&R. SOLUTION

Step 1 Cut the damaged line.

Step 2 Clean end of line with sand paper or bristle pad to create smooth surface.

Step 3 Apply small amount of A/C oil, insert S.U.R.&R. A/C Hose Compression Union adapter onto line, wrench compression union tight onto line.

Step 4 Insert hose into clamp holder, apply small amount of A/C onto male end of adapter, push hose onto adapter, tighten clamps with clamp pliers.

Step 5 Wrench tight & you're done!



Step 1 & 2



Step 3 & 4



Step 5

2 Rear A/C Line Repair
A/C lines leak due to rust and corrosion. In this circumstance, a line holder has rubbed against the line and a leak hole has developed. Customer wants it repaired effectively and economically.



Rusted A/C Line



Repaired A/C Line w/S.U.R.&R. Union

Step 1 Cut out damaged section (appx. 1-2" of damaged section).

Step 2 Clean both ends of line with sand paper or bristle pad to create smooth surface.

Step 3 Apply small amount of A/C oil over both sides of line, insert S.U.R.&R. A/C Compression Union featuring Double-Seal technology over each end of line.

Step 4 Wrench tight & you're done!



Step 1



Step 2 & 3



Step 4

3 Rear A/C Line Block Off Repair
A failed rear A/C component can cause system-wide failure. Customer wants to have the front A/C system work and block off rear part of system.



Rear A/C Line



S.U.R.&R. Rear A/C Line Block Off Repair

Step 1 Cut the damaged line.

Step 2 Apply small amount of A/C oil onto S.U.R.&R. block-off adapter & insert into other end of compression union.

Step 3 Wrench tight & you're done!



Step 1



Step 2 & 3