

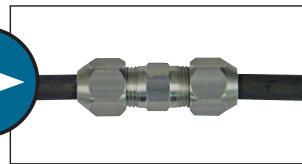
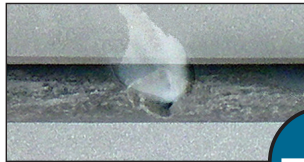
Save "Time & Money" Repairing the Three Most Common AC Problems

Innovative AC Repair Solutions From S.U.R.&R.

Typical Problem:

AC line has a pinhole leak or crack and AC system cannot hold a charge: Go to the OE dealer and buy a complete replacement AC line. The cost of a typical OE replacement AC line is \$250 - \$600.

PROBLEM: Damaged A/C aluminum line



PROBLEM SOLVED: With compression union

Save hundreds and up to 4 hours of labor time!

S.U.R.&R. Solution:

Simply repair the line using S.U.R.&R.'s innovative compression union. The repair can be done in minutes with a simple three step process:

- Step 1:** Cut line
- Step 2:** Install compression union
- Step 3:** Wrench tight - done!

Save hundreds and up to 4 hours of labor time!

AC line is damaged at collar connection and AC system cannot hold a charge: Go to the OE dealer and buy a complete replacement AC line. The cost of a typical OE replacement AC line is \$250 - \$600.

PROBLEM: Damaged A/C hose leaking at connection



PROBLEM SOLVED: With compression union

Simply repair the line using S.U.R.&R.'s Hose-to-Compression Union Adapter and AC hose. The repair can be done in minutes with a simple three step process:

- Step 1:** Cut line
- Step 2:** Install compression adaptor and AC hose
- Step 3:** Wrench tight - done!

Save SEVERAL hundreds and up to 8 hours of labor time!

Rear air conditioning line/system is damaged and AC system cannot hold a charge: Replace the entire line going to the rear AC system or a key component (example: rear evaporator or compressor). Cost can exceed \$1,000 dollars.



Simply block off the rear AC line using S.U.R.&R. Compression Union and Block Off. The repair can be done in minutes with a simple three step process:

- Step 1:** Cut line
- Step 2:** Install compression union & block off
- Step 3:** Wrench tight - done!