

Finally, the solution is here...

Introducing the revolutionary new way to
CONNECT ALUMINUM
refrigeration tube ***in just seconds!***

- ✓ **NO FLAME!**
- ✓ **NO HEAT!**
- ✓ **NO SEALANT!**
- ✓ **NO EFFORT!**



In the factory or in the field, aluminum tube connections in high-pressure HVAC and refrigeration applications are now faster, easier and more reliable than ever before with the new, patented RLS® Aluminum Press Fittings.

- **Connects in a fraction of the time of brazing, for significantly lower total installed costs**
- **No special tube prep or sealant required**
- **UL listed to 700 psi operating pressure**
- **Results in a clean, hermetically-sealed connection every time**

UL LISTED
CODE
COMPLIANT

Approved for use with the following refrigerants: R32, R125, R134a, R143a, R402, R404A, R407A, R407C, R407F, R410A, R447A, R448A, R449A, R450A, R452A, R507, R513A, R717 (with ammonia-compatible o-ring), R1234yf and R1234ze.

RLS® 
Aluminum Press Fittings

Proven, engineered RLS technology eliminates the difficulty of brazing aluminum tube...and makes the previous braze-free option obsolete!

The challenges that come with making consistent and reliable brazed aluminum joints — especially in the field — have kept many manufacturers from choosing lower-cost aluminum tube for their products. But now, for the first time ever, RLS offers a truly simple, effective and economical way to make leak-free aluminum connections.

The tube ends are prepped in the same way as brazing. Then it's as easy as inserting the tube into the fitting, aligning the RLS jaws and activating the battery-powered tool. In a matter of seconds, a permanent and reliable mechanical joint is made — without the need for heat, flammable gas, hot work permits, nitrogen purging or highly skilled labor.

And while another option to brazing is available, it's a complicated and expensive 5-piece system, which relies on proper application of a liquid sealant and requires a costly tool. So it just isn't an economically viable solution when compared to RLS.



Whether you need to join copper or aluminum, there's an RLS press fitting to get the job done.

RLS press fittings are available in both copper and aluminum to meet a wide range of manufacturer and contractor needs. Originally introduced in early 2015, the RLS copper press fitting line is available direct to OEMs and to the aftermarket under the ZoomLock™ brand through Parker Sporlan distributors. The RLS aluminum product line is sold exclusively through RLS, LLC and a limited number of authorized distributors.

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PRESS TECHNOLOGY™

RLS LLC
A Marmon/Berkshire Hathaway Company