

## QwikInjector®

### Additive Injection Tool

**QT2510:** 0.5 oz.    **QT2520:** 2 oz.

**QT2511:** 4 oz.

**QwikInjector®** is used to deliver any liquid (such as **QwikShot®**) into the low side of a charged system. It is compatible with all refrigerants and oils, including R-410A. This rugged aluminum tool is used with any ordinary gauge set to inject liquid additives into the system.

- ▶ Tested & Approved for R-410A
- ▶ Rated for 800 psig
- ▶ Compatible with ALL oils, dyes and...  
**QwikShot® Refrigerant & Oil Treatment,**  
**QwikGlowPro® Leak Detector,**  
**and QwikSeal® AC/R Leak Sealant w/Drying Agent**



### Directions for use:

1. Always connect the **QwikInjector®** to the low side of an operating system before connecting to the high side.
2. Never leave the **QwikInjector®** connected to the hoses. After use, always disconnect and disassemble.
3. Before unscrewing the cover, always check for any pressure build up by depressing the valve core depressor.
4. Always store the **QwikInjector®** with the cap screwed on loosely to prevent thread binding and pressure build-up.



*For more details or information about **QwikInjector®** or **QwikShot®** visit [www.qwik.com](http://www.qwik.com)*

QwikProducts™ is a trademark of Mainstream Engineering Corporation. QwikInjector®, QwikShot® and Mainstream Engineering Corporation® are registered trademarks of Mainstream Engineering Corporation, Rockledge, Florida 32955, (321) 631-3550. U.S. Patent #5,996,651 and other Patents Pending. All QwikProducts™ are made in the USA



PROUDLY MADE  
IN THE U.S.A.