

LowRider Technical Tips



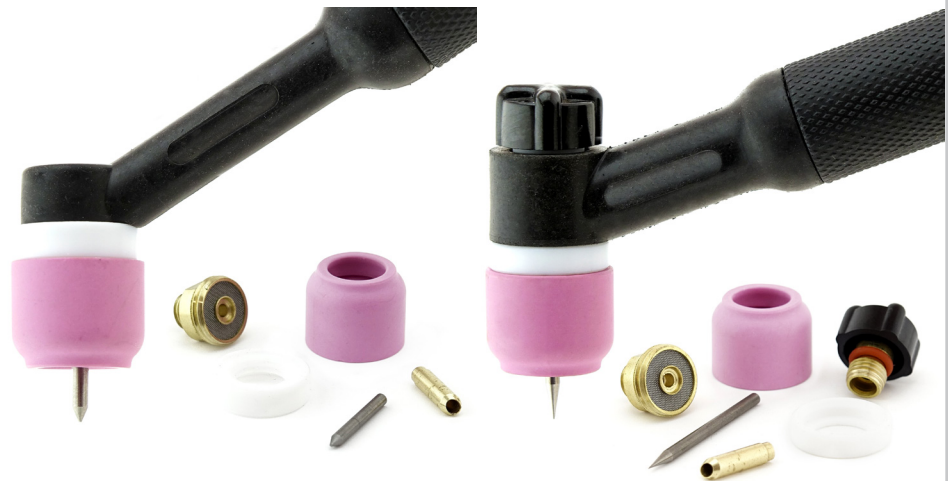
LOW RIDER™ BEST PRACTICES GUIDE

from 

Arc-Zone is dedicated to improving your welding experience by developing new products and kits that take the guesswork out of challenging fabrication jobs.

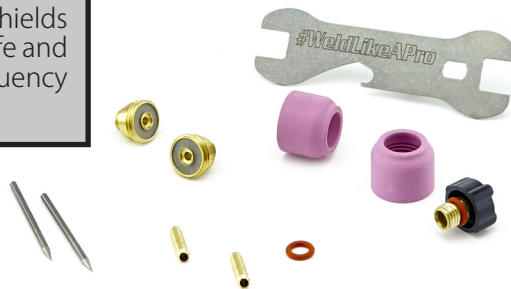
The **LowRider™** series nozzles are designed for hard-to-reach applications:

- Exhaust Headers
- Roll Cages
- Tool & Die
- Micro Welding
- Etc.



Guaranteed Arc-Zone Quality:

- Our nozzles have superb material characteristics such as high: electrical insulation, mechanical strength, wear and chemical resistance.
- Thread on Nozzles assure solid mounting with no slipping or spinning.
- Our custom heat shields extend the part's service life and protect against high frequency arc outs.



LowRider™ Installation Guide:

- ▶ 1. Clean and check all threads in the torch and parts.
- ▶ 2. Check the condition of all o-rings and seals. To avoid gas leakage, replace any that look worn or damaged.
- ▶ 3. Check for proper thread engagement (min 2 threads).
- ▶ 4. Never overtighten components.
- ▶ 5. Assure proper part fit; there may be variations depending on your torch manufacturer.
- ▶ 6. Start every job with a properly sharpened non-radioactive ArcTime™ hybrid tungsten electrode.

* Arc-Zone does not make any claims or guarantees of weld-quality improvements, or level of shield gas coverage. Results may vary, due to: weld station set-up, material preparation, gas quality, gas flow rates, flow meter type, gas hose material, welding machine, TIG torch, operator's torch handling technique, etc.



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