







KEG SERVICE TOOLS

BASIC TOOLS

For Micro Matic D System, two-ear/drop-in keg spears

Don't risk damaging your kegs or injuring yourself or others by using the wrong tools to open and inspect your kegs.

Valve Compression Safety Tool

- Depressurizes the keg for safe service
- Relieves tension against the circlip for ease of removal and damage-free installation*
- Assures that the new circlip has been fully seated in keg neck



740-914

Double Circlip Removal Knife

- Design and materials prevent scratching keg necks and spear body during removal
- When used in combination with the Valve Compression Safety Tool, this knife provides the safest option for removal of spears from kegs



ADVANCED TOOLS

For all Micro Matic D System keg spears

When the time comes to advance your preventive maintenance and keg spear repair program - the right tools are essential to the job.

Bench Mount Valve Assembly/Disassembly Tool

- Makes separation of the spear body from the downtube quick and easy, allowing access to remove and replace internal parts
- Presses new CO₂ Valve into place easily and securely*, and allows for quick reassembly of the keg spear

*Critical that new CO2 Valves must be wet upon pressing into Down Tube



CO₂ Valve Removal Cone

 Bench mounted tool for easy extraction of CO₂ Valve from disassembled Down Tube



CONTACT

^{*}Always install spears with a NEW Double Circlip #100-623