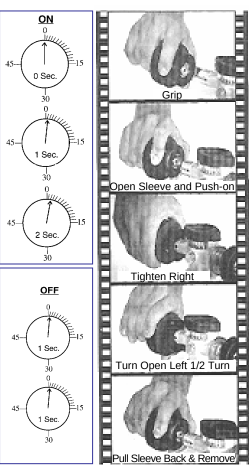


Compare the ZipNut® Timesaver with Conventional Compressed Gas Fittings !!!



## **Double ZiPNuts®**



- Eliminate the tedious turning, turning, turning
- Ignore damaged or corroded threads
- No cross threading

New Push-on Threads for female CGA's

- Locking sleeve prevents accidental disconnection and visually shows that the nut is in the locked position
- New thread design limits chance of cross threading
- Limited wrist motion may help prevent carpal tunnel syndrome





HTN-71-DZ

Gas	Part#	<u>Price</u>
Acetylene/Propane	HTN-56-DZ	\$179.93 EA
Carbon Dioxide	HTN-61-DZ	\$179.93 EA
Nitrous Oxide	HTN-82-DZ	\$179.93 EA
Air (0-3000psi)	HTN-84-DZ	\$179.93 EA
Air (3000-5500 psi)	HTN-85-DZ	\$179.93 EA
Hydrogen/Methane	HTN-64-DZ	\$179.93 EA
Acetylene/Propane	HTN-69-DZ	\$179.93 EA
Acetylene "B" TANK	HTN-70-DZ	\$179.93 EA
Oxygen	HTN-71-DZ	\$179.93 EA
Argon/Nitrogen/Helium	HTN-73-DZ	\$179.93 EA
	Acetylene/Propane Carbon Dioxide Nitrous Oxide Air (0-3000psi) Air (3000-5500 psi) Hydrogen/Methane Acetylene/Propane Acetylene "B" TANK Oxygen	Acetylene/Propane HTN-56-DZ Carbon Dioxide HTN-61-DZ Nitrous Oxide HTN-82-DZ Air (0-3000psi) HTN-84-DZ Air (3000-5500 psi) HTN-85-DZ Hydrogen/Methane HTN-64-DZ Acetylene/Propane HTN-69-DZ Acetylene "B" TANK HTN-70-DZ Oxygen HTN-71-DZ

## Fasy

Double Zip connections with Zip-on and Zip-off threads are furnished with "O" ring style nipples. ZipNuts connect to the main threads with a push-on and a slight locking turn. Pull-off after a slight reversed turn which disengages the collar.

## Fast

Eliminate the tedious task of wrenching the nuts on and off. Wrench tightening is obsolete! No chance of cross-threading as the split thread segments slide over the valve threads until seating and produce a leak-free connection. The time-saving ZipNut prevents operator fatigue with limited wrist motion that may help prevent carpal tunnel syndrome.

Safe

The Zip-on feature in the Double Zip incorporates positive locking elements that prevent an accidental disconnection under pressure. The ZipNut resists loosening with vibration as the threads are mechanically drawn against the valve threads. The ZipNut fitting holds securely at over five times the rated pressure. ZipNuts have been independently tested for endurance and performance and have performed over 25, 000 on-off cycles without failure.

ZipNut and Double Zip are Trademarks of Thread Technology, Inc.
The ZipNut® Double ZipTM is protected under Patent Numbers 4,378,187; 5,324,150; 5,427,488; 5,378,100; 5,580,200; Foreign Patents; and Patents Pending.

