

Ti-lok Fitting

The EXP Ti-lok Fitting features a two-stage locking mechanism ideal for PEEK-clad or sleeved fused silica, such as PEEKsil[™] tubing. The two-stage fitting features a patented auto-adjusting titanium hybrid ferrule that seats in any port. The titanium collet locking mechanism provides a second grip point to even the pressure load over the tubing and not crush the silica. The incorporated rear collet locking mechanism is not removable, preventing a lost ferrule or nut from wasting valuable lab time.

With the EXP fitting system, you no longer have to clip off and replace swaged ferrules or wonder if you are achieving the best possible connection.

Features

- Hand-Tight to 15,000+ psi (1034+ bar)
- Reusable, intended for many uses
- Auto-adjusting ZDV connection every time
- 6-40, 6-32 & 10-32 configurations

EXP Ti-lok Fitting

- 15-24-04637 EXP Ti-lok Ferrule 1/16
- 15-20-04642 EXP Ti-lok Fitting Assembly 1/16
- 15-20-04645 EXP Ti-lok Ferrule 1/32
- 15-20-04650 EXP Ti-lok Fitting Assembly 1/32 6-32
- 15-20-04648 EXP Ti-lok Fitting Assembly 1/32 6-40

