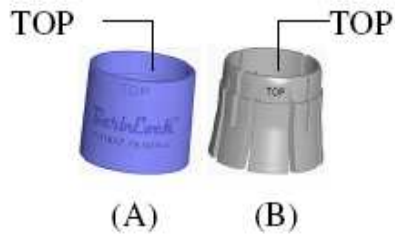
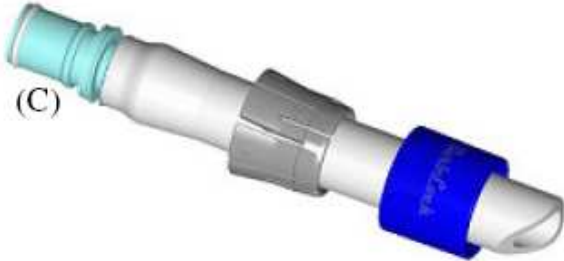


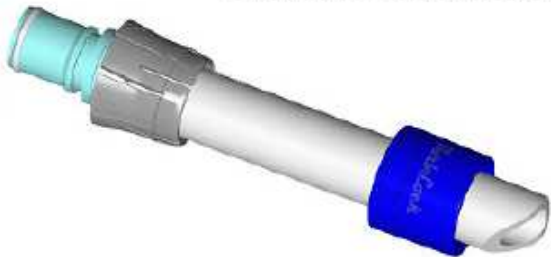
BarbLock Retainer Assembly



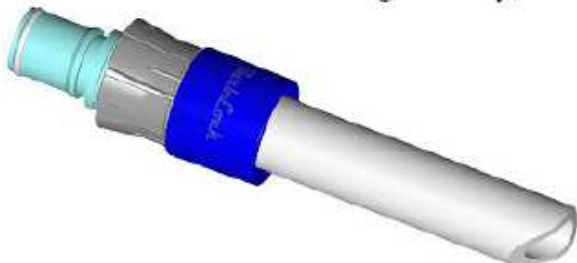
1. Install Sleeve (A) then Collet (B) over tube, leading with end marked top.



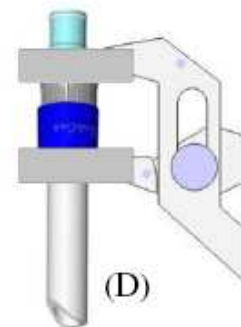
2. Install barbed end of Fitting (C) into tube.
Note: It is important to hold the tubing approximately .060 back from the tube stop.



3. Move Collet (B) over barb, aligning base of Collet with end of tube.
If the tubing is sticky, use the assembly tool to move the Collet into place.



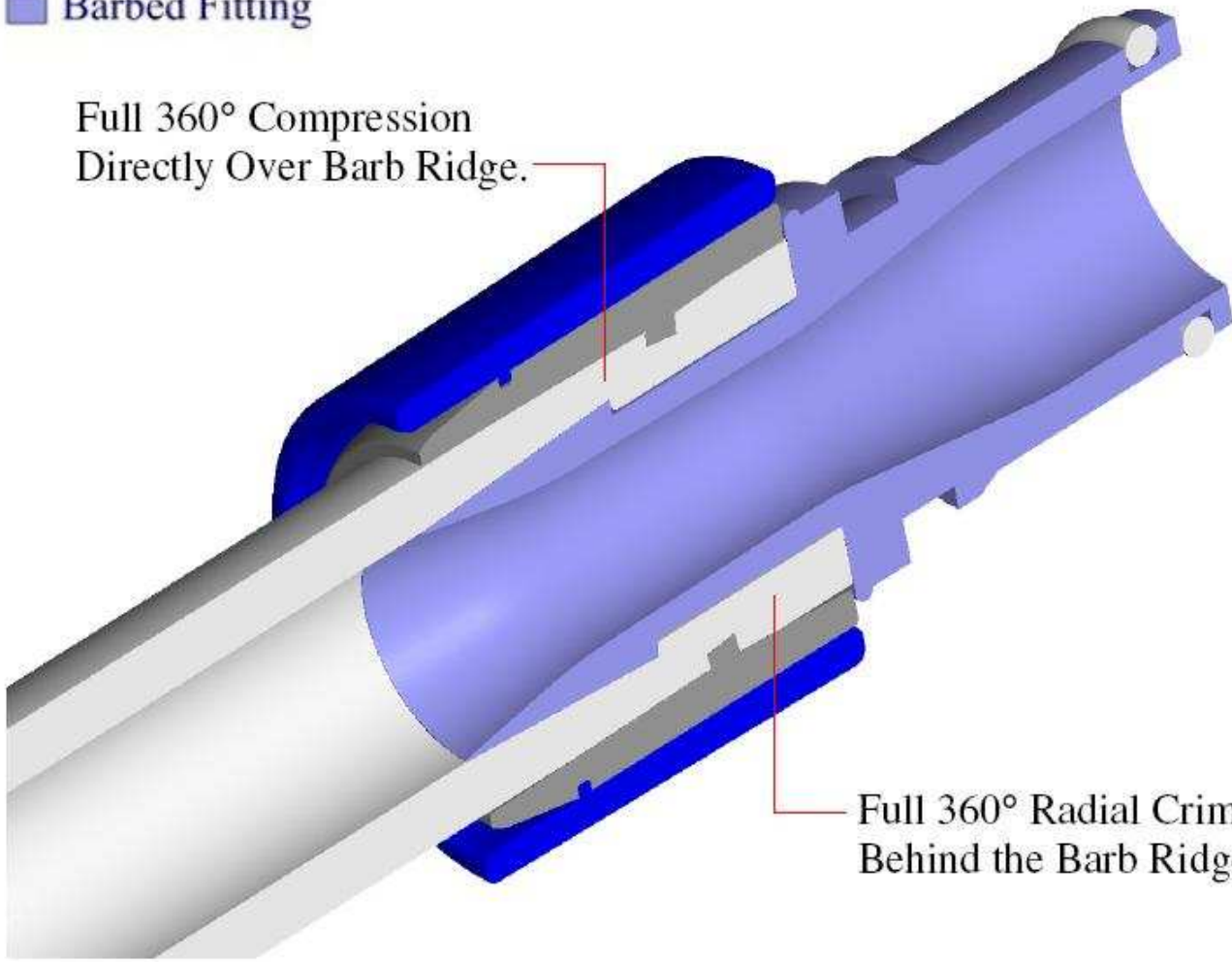
4. Move Sleeve (A) over Collet (B) to pre-locked position.



5. Using the BarbLock Assembly tool (D), close Sleeve over Collet until locked.

- BarbLock Sleeve
- BarbLock Collet
- Tubing
- Barbed Fitting

Full 360° Compression
Directly Over Barb Ridge.



Full 360° Radial Crimp
Behind the Barb Ridge.

Applied Critical Fluids GmbH
Industriestrasse 53
68169 Mannheim
Tel.: +49 (0) 621 309 809 30
Fax.: +49 (0) 621 309 809 399
email: info@acftec.de

