

Twin Cylinder Assembly Instructions

A word of caution: Twin cylinder diving and equipment setup requires additional training and techniques consult with your Zeagle dealer for this type of instruction.

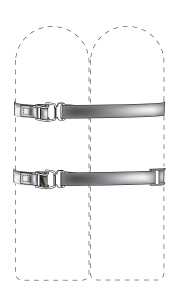
One or both of the following methods may be used to attach twin cylinders to Zeagle BC's that are designed for this use. Current Zeagle BC's designed for optional twin cylinder use includes Ranger, Tech, Tech Pac, 911 and SAR models. Contact your Zeagle dealer for more information.

Attaching twin cylinders to Zeagle BC's with bolt-on method.

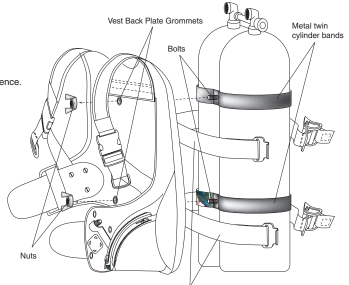
- Adjust metal twin cylinder bands to align bolts with 11 inch spacing of BC vest back plate grommets.
 Vertical position of metal bands on cylinders will vary depending on cylinder size and personal preference.
- 2. Adjust length of cylinder band bolts as to not protrude past surface of cylinder.
- Tighten nuts to the cylinder band bolts, pulling vest back plate grommets snug to metal twin cylinder bands.
- 4. Always test security of cylinders to BC in controlled conditions before diving.

Attaching twin cylinders to Zeagle BC with flexible bands.

- Twin cylinders must be securely banded together with metal bands or other approved system before attaching to Zeagle BC with flexible bands.
- Insert Zeagle 7019T Band for twin cylinders or number 7119 quick release band with 7119E extension through BC back plate slots as shown below.
- Position twin cylinders on center of BC back plate. Vertical position of cylinders will vary depending on cylinder size and personal preference.
- 4. Always test security of cylinders to BC in controlled conditions before diving.







Quick Release Cylinder Bands

