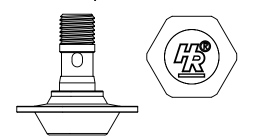
## 830B08 Molded Manifold



# Instructions for Use

830B08 Molded Manifold for Manufacturers and Service Stations

Cat. No.: 830B03, 830B08, 830B09, 8491AM

- Carefully follow the directions below to maintain the valve integrity.
- To prevent valve damage, Follow proper torque settings.
- The cap with the HR underlined and the ® can be used on all 830B08 manifolds. See below.

- Installation 840 Inflator (ill. 1):

  1. Install top gasket (P/N 8491AM) on manifold. \* Note always use new gaskets when installing inflator.

  2. Install 840 inflator on manifold, aligning flats.

  3. Install 2nd top gasket (P/N 8491AM) on manifold.

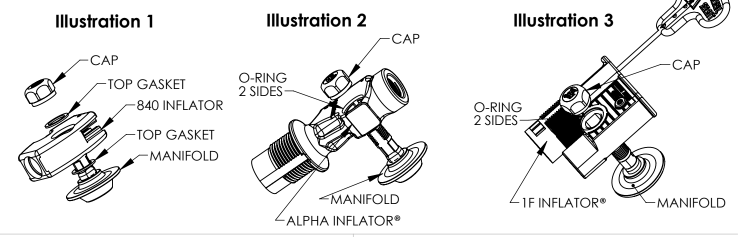
- 4. Screw cap on manifold.
- 5. Retain (Secure) inflator and torque cap to 24 30 in-lb., with a calibrated torque wrench.

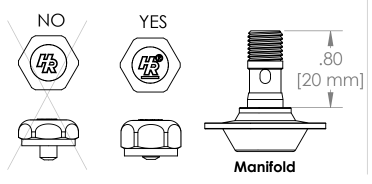
### Installation Alpha Inflator® (ill. 2):

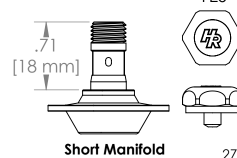
- 1. Check inflator to make sure o-rings are installed on both sides.
- 2. Install Alpha Inflator® on manifold, aligning flats.
- 3. Screw cap on manifold.
- 4. Retain (Secure) inflator and torque cap to 24 30 in-lb., with a calibrated torque wrench.

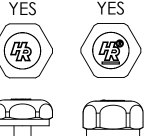
### Installation 1F Inflator® (ill. 3):

- 1. Check inflator to make sure o-rings are installed on both sides.
- 2. Install 1F Inflator® on manifold, aligning flats.
- 3. Screw cap on manifold.
- 4. Retain (Secure) inflator and torque cap to 24 30 in-lb., with a calibrated torque wrench.









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