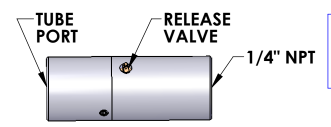
HALKEY | ROBERTS

740 Oral Tube and Valve (White Poppet)



Instructions for Use

740 Oral Valve Inflation/Deflation for Manufactures and Service Stations

Oral Valve Deflation Tool Cat. No. TV74703 Thread Connection: 1/4" NPT

Cat. No.: 740ROLS43, 740ROLS56, 740ROLS66

740ROLS43C4, 740ROLS56C4, 740ROLS66C4

740 End Fixture Tooling Cat. No. T740G

Cautions:

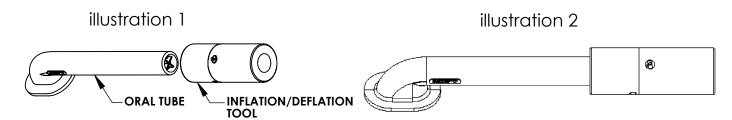
- To prevent valve damage, **DO NOT USE** any other tools for vacuum deflation of the above catalog numbers.
- Carefully follow the directions below to maintain the valve integrity.
- Supply air pressure for inflation should be no greater than 50 PSIG (344 KPA) maximum.
- Vacuum to 220 in H2O (410 Torr) maximum.

Inflation:

- T. Align Inflation/Deflation Tool with Oral Tube, ill. 1.
- 2. Fully insert oral tube in end of Inflation/Deflation Tool with a firm action until it stops, ill. 2.
- 3. Activate pressure source and apply to PFD as appropriate.
- 4. Upon achieving desired pressure remove Inflation/Deflation Tool.

Deflation:

- 1. Align Inflation/Deflation Tool with Oral Tube, ill. 1.
- 2. Fully insert oral tube in end of Inflation/Deflation Tool with a firm action until it stops, ill. 2.
- 3. Activate vacuum source and apply to PFD as appropriate.
- 4. Upon achieving desired vacuum activate release valve.
- 5. Remove Inflation/Deflation Tool.



Halkey-Roberts 727.471.4200 www.halkeyroberts.com sales@halkeyroberts.com

HRC Non-Medical Component, non-sterile. The buyer is responsible for determining effects of processing/multiple usage on these components, appropriateness of the component in the finial application, and pre/post shelf life.