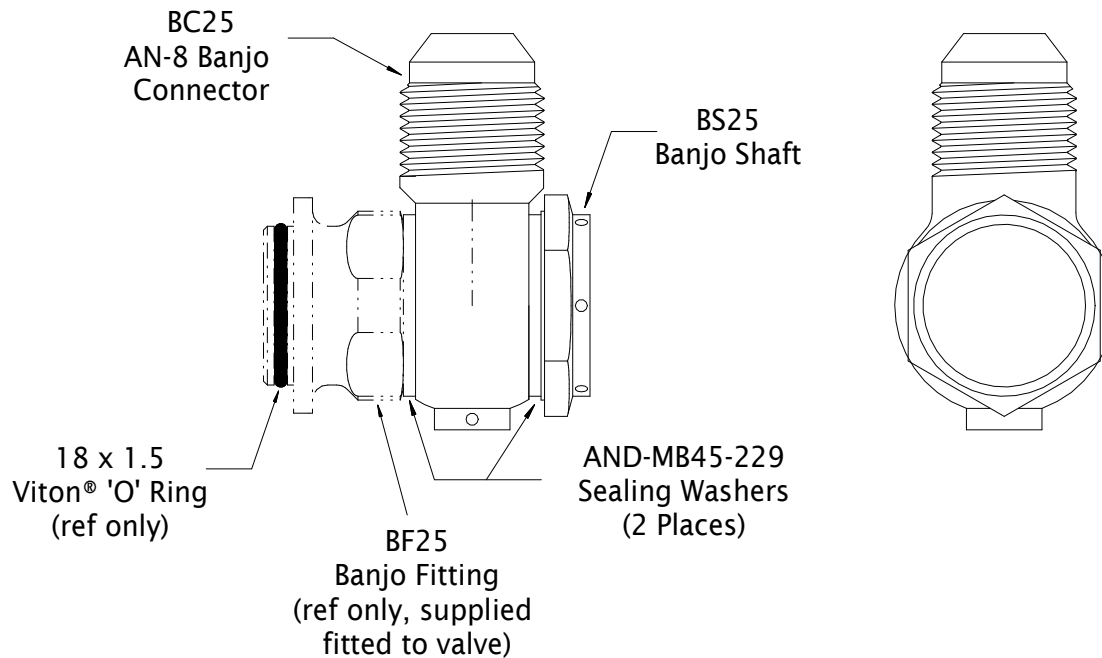


Part No.	BF125	Issue	ECN#	Change	Date	Drawn	Checked
		1		First drawn	19-12-1997	AL	
		2	1027	Grease spec added.	06-07-1999	AL	

Installation Instructions



1. Apply a light coat of Aeroshell no.6 grease onto seals and thread of banjo shaft.
2. Assemble seals and banjo connector onto banjo shaft, ensuring seals are correctly positioned.
3. Hand engage shaft into banjo fitting on valve. Do not tighten.
4. Rotate the banjo connector into the desired position and loosely connect fuel pipe.
5. Tighten banjo shaft to 13 Nm (10 ft/lbs.) (nb. these figures are for a greased shaft)
6. Tighten fuel connector.
7. Wire lock banjo shaft to banjo connector using 0.032" stainless steel wire.

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All dimensions are in millimeters.

Drawn
A Lindsay

Date:
19-12-97

Description:

**Banjo Fitting
Installation**

Andair Ltd.

Tolerances unless otherwise specified :

x. : ± 0.20
x.x : ± 0.10
x.xx : ± 0.05

Checked:

Date:

Material:

Various

Part No.

BF125