Sealing Technique for ARP Transmission Insulators

Insulator is held in place while End fitting is pressed onto shaft
With pressure maintained on End Fitting until crimp is applied

Electrical grade RTV silicone applied as an added precaution

O-Ring Designed to compress when assembled to end fitting

Crimp applied by machine

Water Tight Seal Design Features and Assembly Process

Advanced Rubber Products

6110 Lamb Road • Wyoming, NY 14591
Phone 585-495-6231
Fax 585-495-6526

Sealing Technique for ARP Transmission Insulators

Insulator is held in place while End fitting is pressed onto shaft
With pressure maintained on End Fitting until crimp is applied

Electrical grade RTV silicone applied as an added precaution

O-Ring Designed to compress when assembled to end fitting

Crimp applied by machine

Water Tight Seal Design Features and Assembly Process

Advanced Rubber Products

6110 Lamb Road • Wyoming, NY 14591
Phone 585-495-6231
Fax 585-495-6526