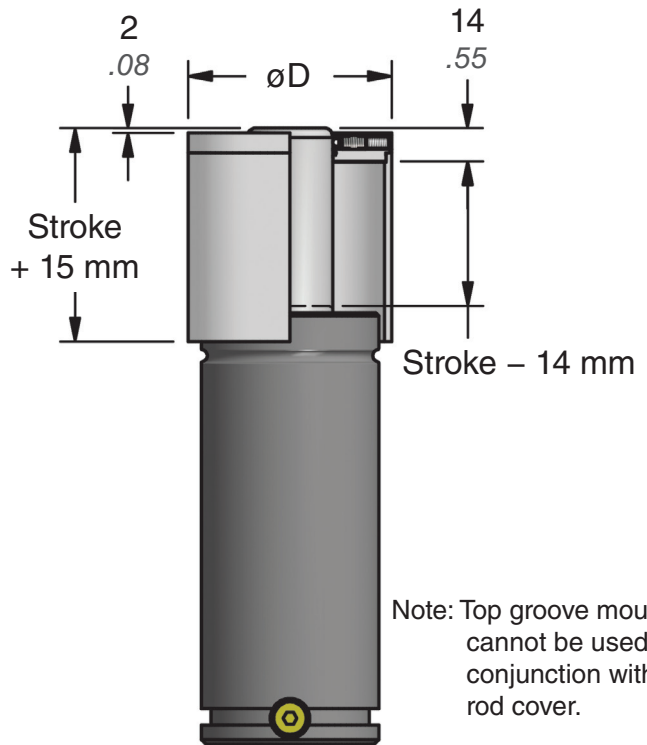


**Specifications**

- Extra rod protection in harsh environments
- Durable aluminum cover may be used on various gas springs with same rod diameter
- Easily installed in the field with no modification to the gas spring and no special tools required
- **Usable Stroke After Installation:  
Stroke Length – 14 mm**



Refer to the Extreme Condition Solutions Catalog for ordering information.

**Installation on Cylinder**

**NOTE: When a rod cover is installed, the top mount groove on the gas spring tube assembly cannot be used.**



1. Slide the Rod Cover (90.346.X) onto the rod of the nitrogen gas spring. Push the rod cover onto the rod until it's in the proper location; the rod end will be visible.



2. Install the two nylon locking balls and cup point set screws into the two holes in the rod cover. Nylon locking balls and retaining screws are included with the rod cover.



3. Tighten both screws using a 3 mm allen wrench. When the rod cover is installed the usable stroke length is reduced; refer to the drawing above for more details.