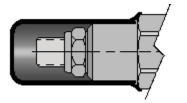
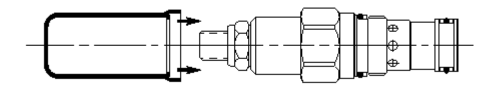


# **Control kit**

Model: **991-027** 

Sun's Proctective Cap is constructed of flexible polyethylene plastic which press-fits onto the L-Control cartridge shoulder creating a snug, vacuum seal. Since this cap is both removable and replaceable, protection from corroding elements is provided along with the ability to make field adjustments to the cartridge's setting. This cap is available from Sun as a kit containing ten pieces.





#### **Technical Features**

- The protective cap is designed to be both removeable and reuseable to allow for setting adjustments in the field.
- Can be conveniently installed and removed by hand.
- For additional protection, the interior of the protective cap around the sealing lip area may be coated with lithium grease (NLGI Grade 2).
- Constructed of a flexible polyethylene plastic which, when installed correctly, creates a vacuum seal around the cartridge's adjustment mechanism.
- For use on all Series 1 Cartridges with an L adjustment.
- Kit contains (10) reusable pieces.

#### **Technical Data**

rechnical Data		
	U.S. Units	Metric Units
For Cartridge Models	Series 1	
Material	Black plastic	
Overall Height	1.91 in.	48,5 mm
Title	Protective Cap - All Models	
Valve Hex Size	7/8 in.	22,2 mm
Model Weight	0.31 lb.	0.14 kg.

## 991-027

## **Display Components**

	Description	Quantity
270-016	Cap	10
999-991-027	Literature	1

### **Instructions/Notes**

- Ensure the screw adjustment mechanism ("L " Control) is set to the proper setting.
- Press the protective cap over the end of the cartridge assembly as shown.
- Using the ball of your hand or a rigid surface, press FIRMLY against the end of the protective cap until the cap lip stretches over the beginning of the cartridge hex, expelling the air within the chamber.
- To remove the protective cap, gently pull away from cartridge hex until the cap comes loose.
- Replace the protective cap with a new one if any abrasions, nicks or tears are evident along cap lip incluiding interior edge and sealing lip.