

# **Proline Louver Installation**

**Hose Adapter** 

499146

## **Assembly Procedure:**

- 1. Place ball into bezel with vanes facing forward as shown.
- 2. Place ring into back of bezel with internal radius facing ball.
- 3. Place wave spring behind ring with spring gap projecting into flat on back of anodized rear ring.
- 4. Retain all assembled components by snapping spiral ring into inner diameter groove at rear of bezel.
- 5. Thread barbed adapter onto bezel (hand tight).

#### Penta Ball Louver

Clear Anodized-499127 Black Anodized-499128

### **Spyder Ball Louver**

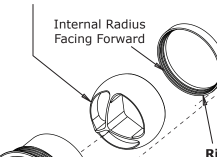
Clear Anodized-499130 Black Anodized-499131

#### **Tridant Ball Louver**

Clear Anodized-499133 Black Anodized-499134

## **Planar Ball Louver**

Clear Anodized-499144 Black Anodized-499145



180126 Wave Spring

Spiral Ring

180127
Mount Spring

Such That It Projects Forward at Slot

#### <u>Ring</u>

Clear Anodized-499139 Black Anodized-499140

#### Flat Ball Louver Bezel

Clear Anodized-499136 Black Anodized-499137

## **Saturn Ball Louver Bezel**

Clear Anodized-499148 Black Anodized-499149

#### Flat Ball Louver Bezel Kit

Clear Anodized-499141 Black Anodized-499142

## Saturn Ball Louver Bezel Kit

Clear Anodized-499150 Black Anodized-499151

NOTE: Bezel kits include all components shown, (bezel and ring either black or clear anodized) minus ball.