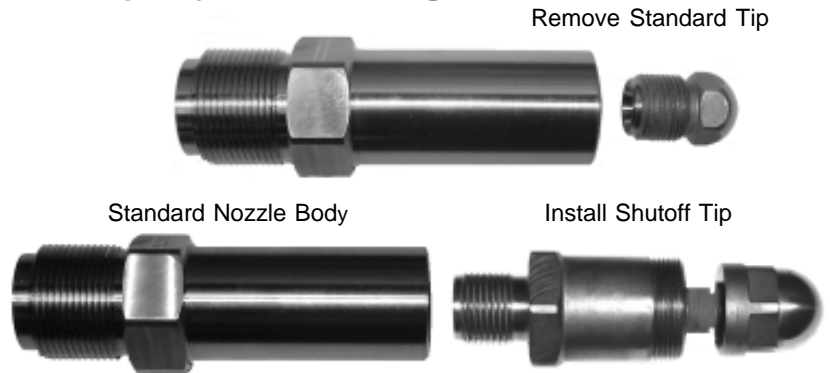


# SHUTOFF TIP

**A Must for  
Sprue Break**

**Transform a Standard Nozzle into a Shutoff Nozzle simply by replacing the tip.**

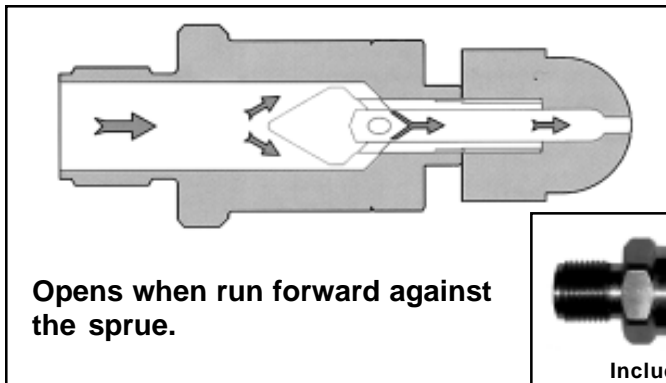
- Stops Drool & Stringing.
- Protects Heater Bands.
- Provides Positive Shutoff.
- Low Profile
- Simple to Use.
- Easy to Install.



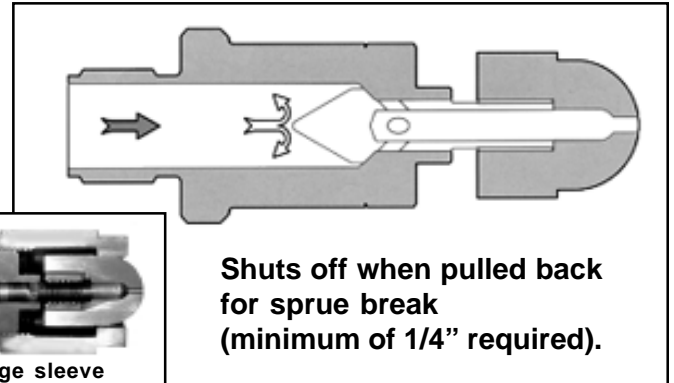
Remove Standard Tip

Standard Nozzle Body

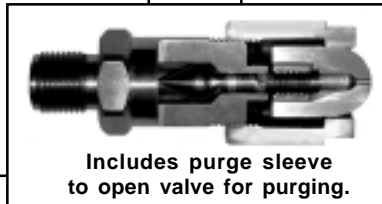
Install Shutoff Tip



**Opens when run forward against the sprue.**



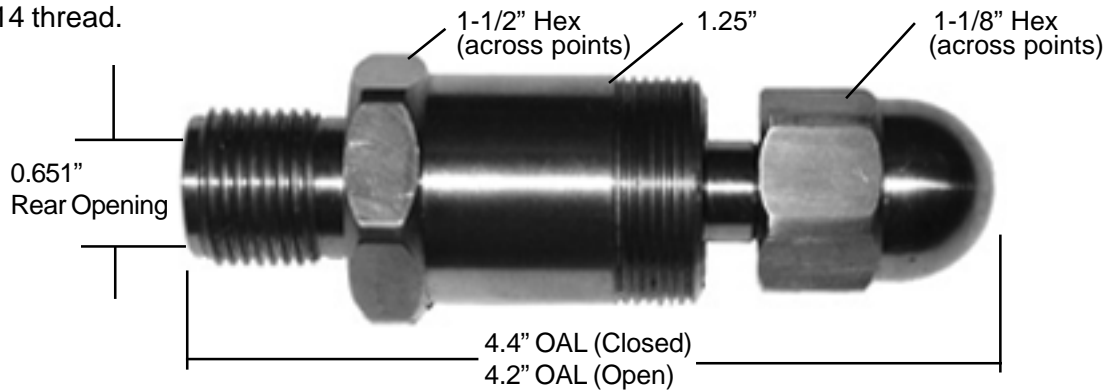
**Shuts off when pulled back for sprue break (minimum of 1/4" required).**



Includes purge sleeve to open valve for purging.

Fits standard nozzle bodies with 7/8-14 thread.

Low Profile — to fit into recess of most molds.



NOTE: Flow rates through the shutoff nozzle tip are similar to flow rates through a standard tip with a 1/8" orifice.

Adds 3-1/2" to body length.

**To Order, Specify Radius (or Flat Face) and Orifice Size.**

**Price \$350.00**

Recommended Heater Band 1-1/4" x 1", HBS021 (120V) or HBS022 (240V)

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