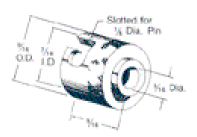


# **BAYONET HARDWARE**

The bayonet hardware illustrated provides a method of assuring positive contact between tip sensitive hot junction and the surface to be measured. The parts are designed for application with .187" diameter thermocouples but may be adapted to other sizes. All items are manufactured from stainless steel for maximum resistance to corrosion and oxidation.

These are industry standard hardware and are interchangeable with most spring loaded components on the market.



# 1053

### Cap

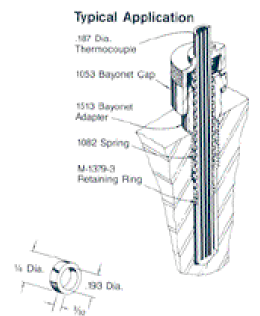
Mates with the 1513 adapter with simple push and twist-action, retained by spring tension.



#### 1082

## **Spring**

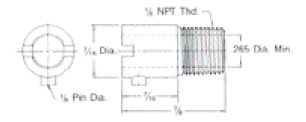
Spring will always compress to approximately one half its relaxed length, hence it may be cut to desired size.



## M-1379-3

# **Retaining Ring**

Shoulder designed to transmit spring pressure to the thermocouples. Must be silver soldered to sheath.



#### 1513

## **Adapter**

Slotted design allows fast screwdriver installation in 1/8" NPT tapped hole.