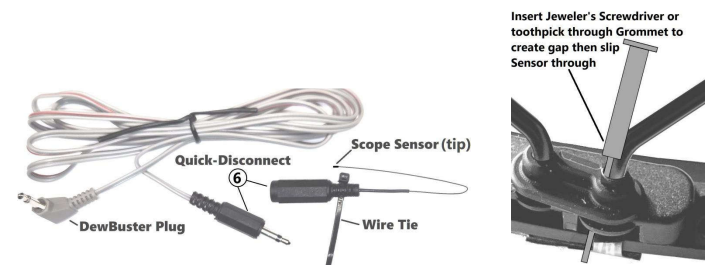
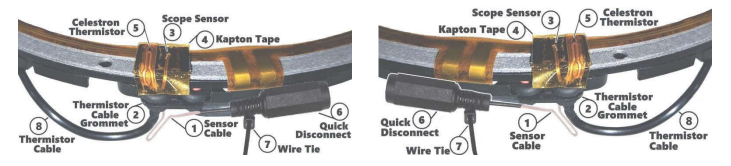
## **DewBuster™ Ring Heater Temperature Sensor**

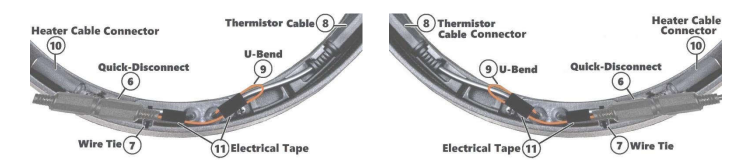


• Insert a Jeweler's Screwdriver or toothpick through rubber grommet of Celestron Thermistor Cable to create a gap, then pass the small diameter DewBuster Scope Sensor through it from the outside. Remove screwdriver.

NOTE: Celestron has 2 versions of the Ring Heater which are basically mirror images of each other as shown below. Use the diagram below that matches your Ring Heater version.



• Lift orange Kapton Tape (4) just enough to slip Scope Sensor (3) underneath tape and position about 1/8" from Celestron Thermistor (5). Press Kapton tape back down covering Scope Sensor (3) and pull any excess Sensor Cable wire through grommet to outside.



- Secure Quick-Disconnect (6) to Celestron Heater Cable with Wire-Tie (7) pulled hand-tight then cut flush. To
  prevent lens cover pinching DewBuster Sensor Cable, tape it to the Celestron Heater Cable (10) as close to
  grommet as possible with Electrical Tape (11).
- Form remaining Sensor Cable wire into U-Bend (9) and tape to Celestron Thermistor Cable just outside the grommet.