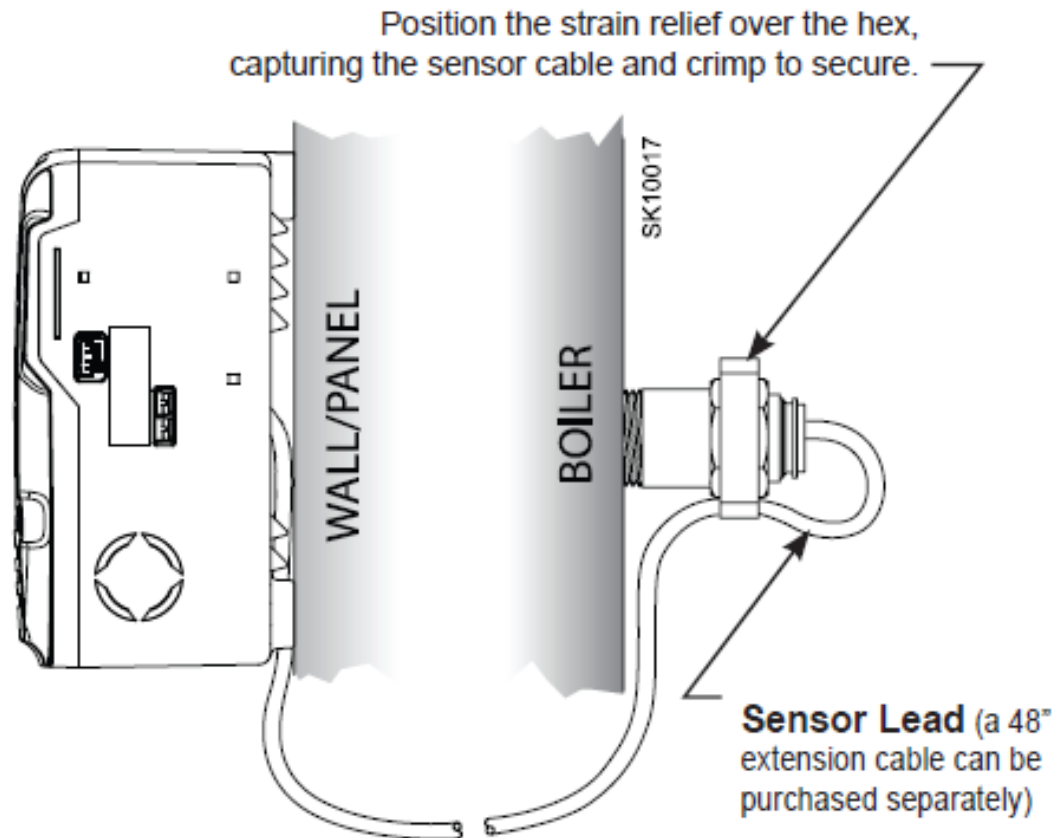


**THIS QUICK TUTORIAL  
WILL GUIDE YOU  
THROUGH THE STEPS  
ON INSTALLING THE  
7600RMU FOR SURFACE  
MOUNT AQUASmart  
CONTROLS**



**Surface Mounting** – This is sometimes required and is part of the AquaSmart base design. The base has adequate clearance built-in to accommodate the temperature sensor lead exiting the back of the control.

## 7600RMU

### AquaSmart Remote Mount Unit Pack

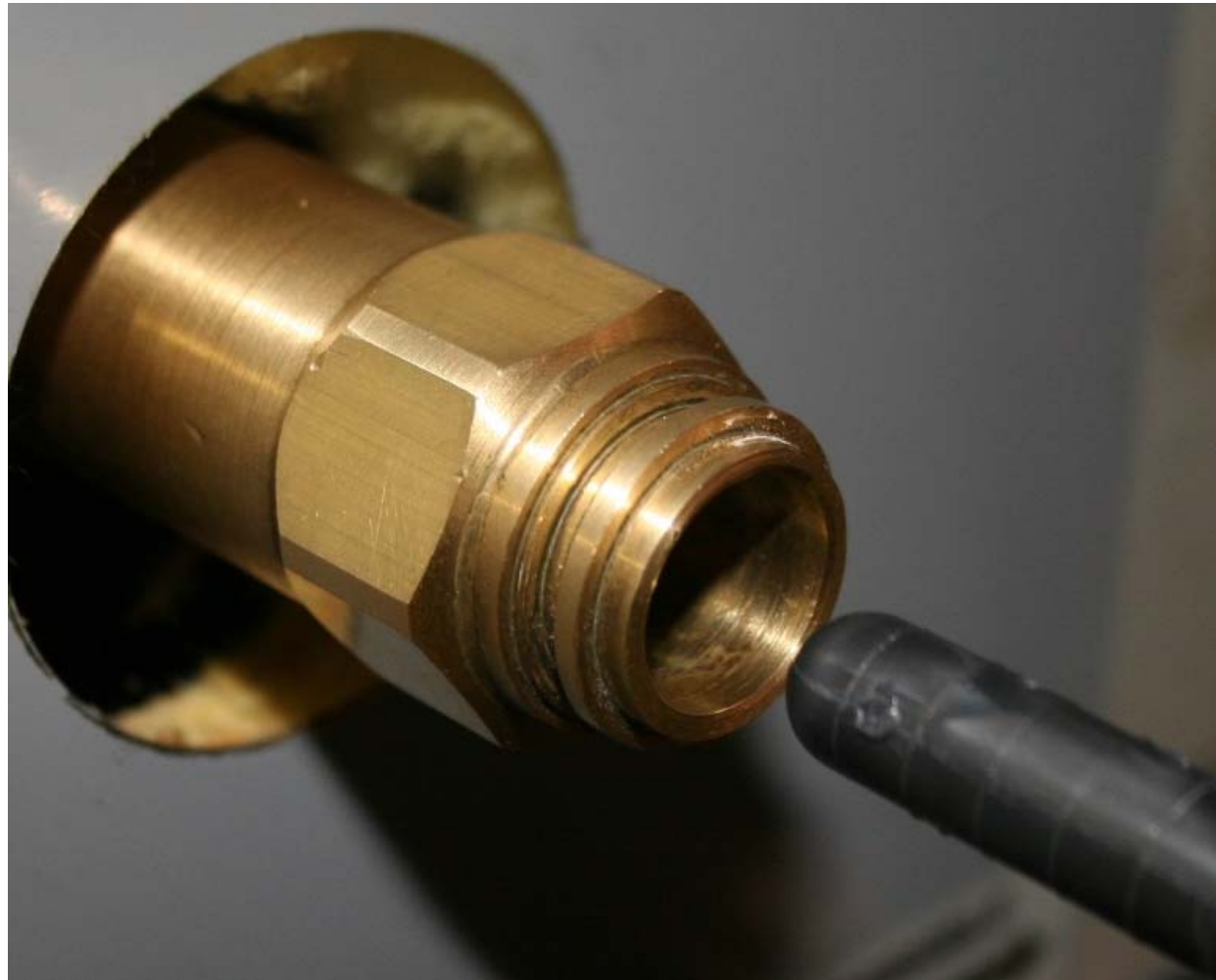
*Includes:*

- Cable Assembly with Coupler
- Mounting Template
- Self-drilling Screws (Qty:3)
- Cable Ty-wrap

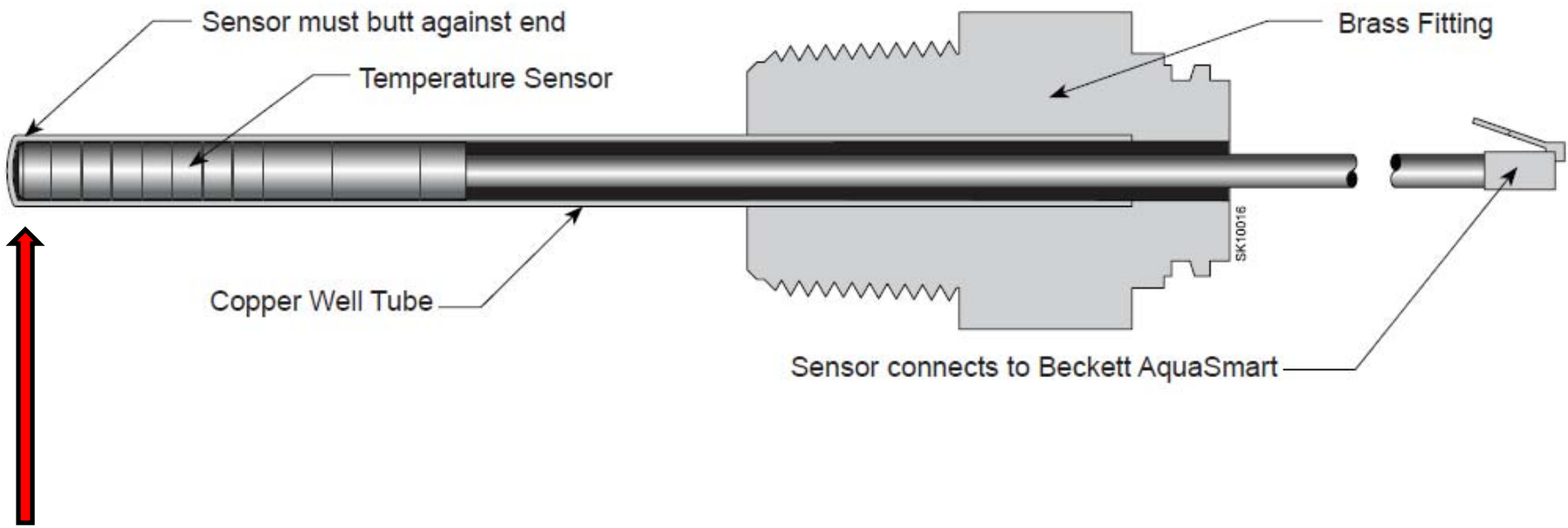
**A remote mounting kit (Pt. No. 7600RMU) that includes a 48” extension cable, coupler, template and mounting screws.**



**Surface mounting may require additional lead length to reach the control receptacle. *Use the extension cable (part no. 52120), found in the 7600RMU Remote Mount Kit, to extend the lead by 48”.***



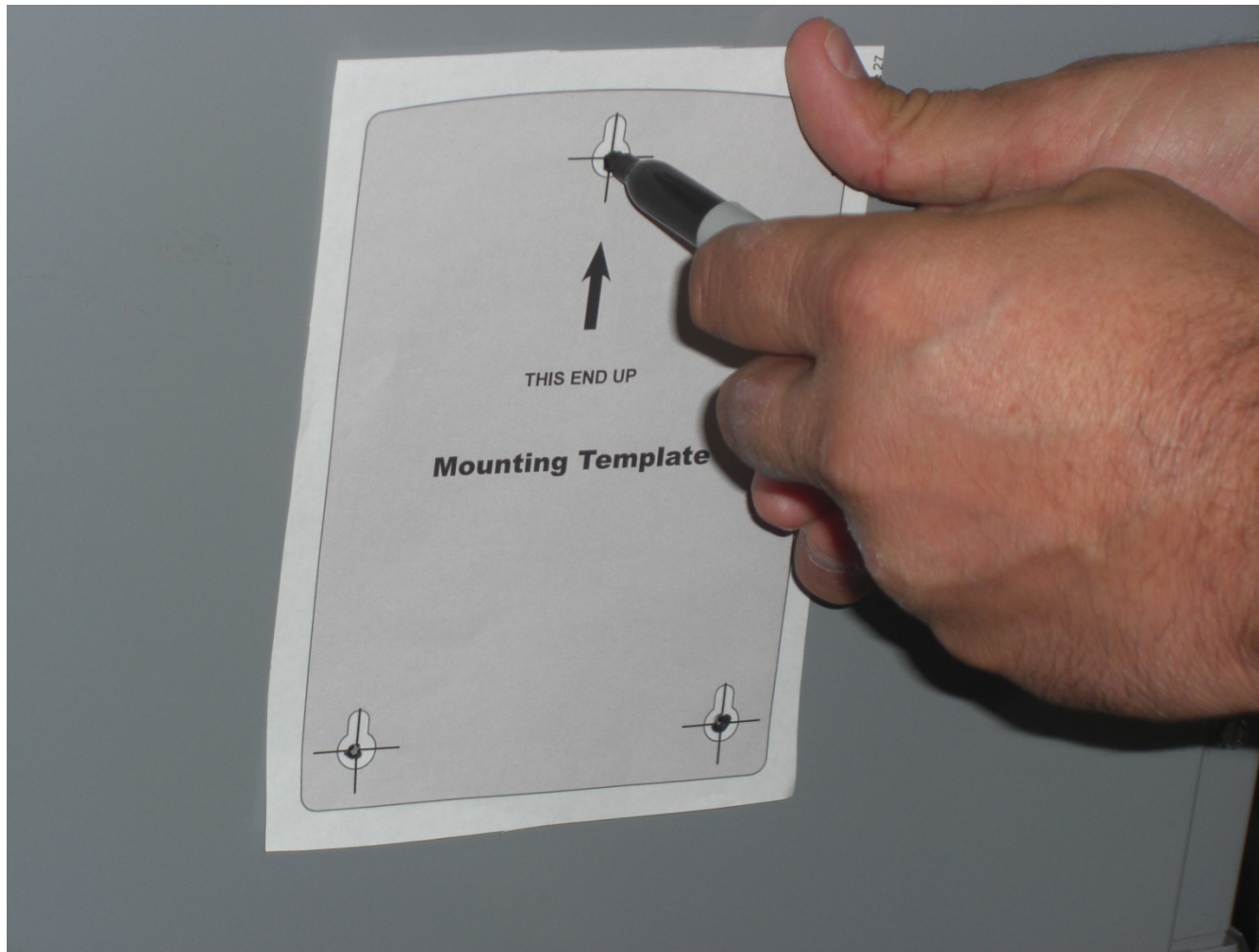
**Grasp the sensor lead, just behind the sensor probe and carefully insert it into the well.**



**Insert the temperature sensor into the well until it comes to rest at the very end of the well. The sensor is designed with radial splines to provide a snug fit in most standard wells.**



**Install the strain relief (part no. 3266201) as shown capturing the cable against the hex. Crimp the strain relief opposite side of the cable. This anchors the sensor securely inside the immersion well. Plug the temperature sensor lead terminal into the receptacle on the control base.**



**Use the AquaSmart mounting template to locate the mounting holes in a desired location on mounting surface. The template can be found in the back of this manual.**





**Use (3) #8 x 3/4" self drilling screws (.110 hole diameter if pre-drilling) included in the installation kit. Run screws into mounting surface, leaving a 1/4" space between bottom of screw head and mounting surface.**



**Route the extension wire through the AquaSmart sensor mounting hole.**



**Open the cover of the AquaSmart control to expose key hole locations in plastic case. Align key holes over mounting screws and secure in place.**



**Plug the temperature sensor lead extension terminal into the receptacle on the control base.**