

Lab Kit Assembly:

Tools needed:

Philip Screwdriver,  
3/8 & 5/16" wrench

Step 1:

Unscrew cap nuts and remove washers from bottom piece of stand. Attach back part of stand using philip screwdriver. Replace washers and cap nuts and tighten with 5/16" wrench and philip screwdriver.

Step 2:

Remove black vinyl cap, nut and one nylon washer. Attach cell holder and put 2<sup>nd</sup> nylon washer with ridge facing down onto cell holder. Hand screw on nut and tighten with 3/8" wrench & philip screwdriver. Place black vinyl cap over nut.

Step 3:

Remove rubber band from O-ring and put O-ring on your Conductivity Cell. Slide your cell into the Grommet on the Cell Holder.

Step 4:

Carefully push meter into stand. Meter should fit snug. Your Lab stand with cell holder is now assembled.

