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 3:

Rev. 06/97

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 2:

Remove black vinyl cap, nut and one nylon washer. Attach cell holder and put 2nd 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 4:

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

