

Product Experiments

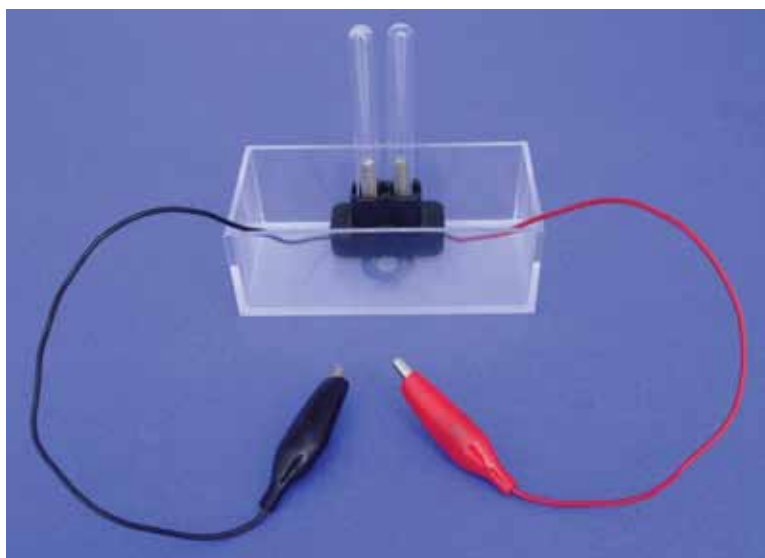
ELECTRODE STAND

**The experiment with documentation fulfills Common Core State Standards.
Also fulfills Next Generation Science requirements.**

This simple experiment is a great way to view the separation of hydrogen and oxygen on a small scale. Students and educators can view the split with a few short steps.

-Place the included small glass tubes over the electrodes, insert into water and connect 9 volt battery or to small power source. After the three steps are completed the water will begin to react and the hydrogen and oxygen will separate into the small glass tubes. Tap water or water with a little bit of lemon juice works best.

This experiment can be used in a physics class or during a physics lesson.



#665-0230