

MULTI-CELL QUICK START DATA SHEET r2

Most of us are now familiar with the basic operating principles of the HHO generator. This cell is an add-on device that enhances the performance of the primary cell.

Start your installation by mounting the additional unit near or next to the original unit(s). We supply a 10 inch 'jumper' wire and an 8 inch vacuum extension hose for this.

The two areas to review are the electrical connection and the vacuum connection.

ELECTRICAL: From the original unit, simply disconnect the black (ground) wire and move it to the black terminal on the new unit. Next, connect the short red 'jumper' wire from the original cell's black terminal and bring it over to the new cell's red (positive) terminal.

You have now wired the units in 'series'. This provides 6 volts to each cell.

VACUUM: We recommend a simple approach. It's easy to 'tee' into your existing vacuum line anywhere convenient. And, if you are adding more than perhaps three units, a manifold or some type of collection device is a great way to bring all the output lines together, and route the HHO to the engine from there.

Please keep the check valves location between the engine and the units. It is an anti-backfire valve, and very useful. You do not need them between units.

The Water4Gas figure below shows a 6 pack design.

