

Re: (Using Lab-Volt System) Have the books, how do I get a trace on my 465 Tektronix oscilloscope

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*Source:* <http://sci.tech-archive.net/Archive/sci.electronics.basics/2007-09/msg00630.html>

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- *From:* ehsjr <ehsjr@xxxxxxxxxxxxxxxxxxxx>
  - *Date:* Fri, 21 Sep 2007 04:47:45 GMT
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Chris L wrote:

On Sep 19, 8:48 pm, ehsjr <eh...@xxxxxxxxxxxxxxxxxxxx> wrote:

Chris L wrote:

I tried for a half hour without success. Can someone review with me where to connect the oscillocope probes. Where do I hook them up on the scope (mine has 4 connections but only two are for channels 1 & 2). There are two other outputs but I do not know how to use them. Next, once I know how to connect to probes to the scope, where do I put the other two ends?

The scope now has 2 UNCAL lights come on, one for volts/div and one for Time delay.

The "C" calibration bar on the scope should produce a step function.

Chris L.

Did you get a trace when you pressed beam finder?  
You do not need probes for the beam finder test.

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Ed

No, nothing appeared

Chris L.

If the intensity is turned all the way up, and you are holding the beam finder button in and adjusting the vertical position control, and that does not bring the trace on the screen, that means your scope needs repair – something is defective. That beam finder test does not require any input – you don't even need probes connected.

Troubleshooting starts with checking the voltages, per the manual.

Ed

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