

Re: ballantine 1010a oscilloscope

Source: <http://sci.tech-archive.net/Archive/sci.electronics.basics/2005-09/msg00168.html>

- *From:* "Mike" <nospam@xxxxxxxxxxxx>
 - *Date:* Mon, 5 Sep 2005 09:10:40 -0400
-

Thanks, Bob... I'll check that out today and let you know how I made out.

Mike

"Bob Masta" <NoSpam@xxxxxxxxxxxx> wrote in message

news:431c3dc4.746577@xxxxxxxxxxxxxxxxxxxxxxxx

> On Sun, 4 Sep 2005 13:19:02 -0400, "Mike" <nospam@xxxxxxxxxxxx> wrote:

>

>>Hello,

>>

>>I picked up a Ballantine 1010A this morning at a reasonable price. It

>>appears to be functional, but the only problem is that the horizontal

>>sweep

>>trace is slanted on the screen, rising to the right. Is there a mechanical

>>adjustment required? Would anyone have a manual on this scope?

>>

>>Thanks for the help.

>>Mike

>>

>>

> Do't know anything about your particular scope, but in general

> there should be a "trace rotation" trimpot on the front panel...

> often just a little hole for you to poke a small screwdriver through.

> I suppose that on less expensive scopes, you might have to manually

> rotate the CRT. Use caution! You would want to have the trace

> running to see when it is level, so spend some time first just

> studying the layout to see how to do that safely. I'd guess there

> should be some clamps you can loosen with the power off,

> rotate carefully with power on, and tighten again with power off.

> And do note that there may be a residual charge on power-off,

> though not as bad as a TV it could still be dangerous.

>

> Also, however you end up doing the adjustment, you will

> want to do it with the scope in the same compass orientation

> as you will actually be using it on your bench.

>

> Best regards,

>

>

- > Bob Masta
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- >
- > D A Q A R T A
- > Data AcQquisition And Real-Time Analysis
- > www.daqarta.com
- > Home of DaqGen, the FREEWARE signal generator

• **References:**

- ◆ **ballantine 1010a oscilloscope**
 - ◇ From: Mike
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 - ◇ From: Bob Masta
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