

Re: CD4060 oscillator, max resistor value

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2007-08/msg01414.html>

- *From:* Jim Thompson <To-Email-Use-The-Envelope-Icon@xxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 07 Aug 2007 13:33:51 -0700
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On Tue, 07 Aug 2007 13:17:05 -0700, Joerg
<notthisjoergsch@xxxxxxxxxxxxxxxxxxxxxxxxx> wrote:

Jim Thompson wrote:

On Tue, 07 Aug 2007 19:14:23 GMT, Joerg
<notthisjoergsch@xxxxxxxxxxxxxxxxxxxxxxxxx> wrote:

Jim Thompson wrote:

On Sat, 4 Aug 2007 13:01:46 -0700, "RST
Engineering (jw)"
<jim@xxxxxxxxxxxxxxxxxxxxxxxxx> wrote:

I've found that a trip through
the pots'n'pans cycle on the
dishwasher set
to "warm" works well with
about five or six drops of
liquid hand soap in the
soap dispenser. Let it dry for
a couple of days in the
shade on a hot day
and away you go.

Do NOT dry in the direct
sun or the warped parts
won't fit together too
well.

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Jim

Feh? Keyboards are so cheap. How can you afford the time to disassemble?

Here's a calc for my keyboard repair:

Drive to store: 25 min.
Time to find keyboard there: 5 min.
Wait in cashier's line: 5 min.
Drive back to office: 25 min.
Grand Total ----> 60 min.

in contrast to

Get Philips screwdriver from lab: 1 min.
Take it all apart: 2 min.
Step outside and shake coarse stuff out: 2 min.
(make sure wife doesn't see that...)
Hose it all off, scrub a bit where it's nasty: 10 min.
Put it all back together: 10 min.
Grand Total ----> 25 min.

Ok, method 2 doesn't include a few hours of drying time but my services are not needed for that, it all just sits there in the toasty garage while I work, walk the dogs, whatever.

Open closet. Pick one off the top of the stack. Plug in.

I guess N. is more tolerant with respect to "packratism" than M. I would not get away with such a stack.

It's MY closet, in MY office ;-)

...Jim Thompson

—

James E.Thompson, P.E.	mens
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