

## Re: Sony KV27V10 Convergence

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*Source:* <http://sci.tech-archive.net/Archive/sci.electronics.repair/2006-07/msg00207.html>

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- *From:* "Leonard Caillouet" <nospam@xxxxxxxx>
  - *Date:* Thu, 6 Jul 2006 06:51:00 -0400
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"Dave M." <gadget007@xxxxxxxxxxxxxxxx> wrote in message  
<news:Xns97F7F0F37A242DaveM@xxxxxxxxxxxxxxxx>

"Art" <plotsligt@xxxxxxxx> wrote in  
[news:WaGdnYzNEoO13DHZnZ2dnUVZ\\_oudnZ2d@xxxxxxxx](news:WaGdnYzNEoO13DHZnZ2dnUVZ_oudnZ2d@xxxxxxxx):

Suggest getting the service manual and doing some in-depth studying of that material before attempting, not a DIY project, IMHO.

That is true. However, I'm looking for the solution for a problem that is probably not addressed in the manual.

It looks as if I can't ask any questions without being labeled an amateur. I used to service TV's for a living.

The way you posed the question indicated that you probably don't have much experience with CRT convergence and purity. Even most "TV techs" should be careful to start fiddling with it without getting any documentation available from the manufacturer. Anyone who has the experience to likely improve convergence on part of a CRT without making it worse or ending up with a different problem would know that each one is a little different, and that it is often best to leave it alone if you aren't willing to do the homework first. No easy solutions to this type of problem...

Leonard

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