

Re: Removing Scratches from CRTs

Source: <http://sci.tech--archive.net/Archive/sci.electronics.repair/2005-05/msg00798.html>

- *From:* Sam Goldwasser <sam@xxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* 13 May 2005 20:36:05 -0400
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"Art" <plotsligt@xxxxxxxxxxx> writes:

> One method many resort to is to actually polish the scratch out of the face
> of the crt, if it is not too deep. However it may distort the display. Will
> take a considerable period of time and require delicate polishing
> techniques.

And, if there is an antireflective or textured coating, will probably
make it look much worse.

No one has mentioned the safety issues. How deep are the scratches?
If they are really bad or extend over a large area, there may be increased
risk of implosion.

--- sam | Sci.Electronics.Repair FAQ Mirror: <http://repairfaq.ece.drexel.edu/>
Repair | Main Table of Contents: <http://repairfaq.ece.drexel.edu/REPAIR/>
+Lasers | Sam's Laser FAQ: <http://repairfaq.ece.drexel.edu/sam/lasersam.htm>
| Mirror Sites: http://repairfaq.ece.drexel.edu/REPAIR/F_mirror.html

Note: These links are hopefully temporary until we can sort out the excessive
traffic on Repairfaq.org.

Important: Anything sent to the email address in the message header above is
ignored unless my full name is included in the subject line. Or, you can
contact me via the Feedback Form in the FAQs.

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- *Follow-Ups:*
 - ◆ **[Re: Removing Scratches from CRTs](#)**
◇ *From:* Chris F.
- *References:*
 - ◆ **[Removing Scratches from CRTs](#)**
◇ *From:* Chris F.
 - ◆ **[Re: Removing Scratches from CRTs](#)**
◇ *From:* cncut
 - ◆ **[Re: Removing Scratches from CRTs](#)**

Re: Removing Scratches from CRTs

◇ *From:* Art

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