
Subject: Re: The DRD is on the breadboard
Posted by [colinhester](#) on Thu, 30 Jun 2005 01:28:38 GMT
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Just a little paranoid about the voltage coming off the rectifier. This is much greater than what I'm used to. Someone mentioned I need to be careful about arcing and that got me a little jumpy. I'm just trying to be safe and learn what needs to be done. Some dumb questions, if you don't mind: Why would you remove the second fuse? Shouldn't I add bleeder resistors across all the PS caps, or will one suffice? Why would you increase the second cap? Thanks a million.....Colin
