

Re: how do i test that an electrical appliance won't electrocute me?

Re: how do i test that an electrical appliance won't electrocute me?

Source: <http://sci.tech-archive.net/Archive/sci.electronics.basics/2007-09/msg00515.html>

- *From:* fraser <frasermckinlay23@xxxxxxxxxxxxxx>
 - *Date:* Mon, 17 Sep 2007 07:59:51 -0700
-

On Sep 17, 3:18 pm, "jameshanle...@xxxxxxxxxxxx" <jameshanle...@xxxxxxxxxxxx> wrote:

how do i test that that an electrical appliance won't electrocute me?

I have a cheap electric oven cooker. metal on the outside. i'd rather be sure it's safe before turning it on and touching it.. Or finding out a bad way. It's not the heat that bothers me. It's the possibility of getting electrocuted.

if it helps, i'll mention that i have a multimeter.

Hi James ,
I am fraser , i have been reading your comment and i think what you are saying is right .
i also think what you are saying is very interesting , email me if you find a way to find out if you won't get electricuted.
sorry about my spelling , i am not very good at spelling , please excuse that .

please reply back to me at my email address
frasermckinlay23@xxxxxxxxxxxxxx

Yours sincerely
FRASER MCKINLAY