

Re: Homemade 100W resistor?

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2006-03/msg02930.html>

- *From:* Roy L. Fuchs <roylfuchs@xxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 21 Mar 2006 04:17:39 GMT
-

On 20 Mar 2006 17:51:48 -0800, "linnix" <me@xxxxxxxxxxxxxxxxxxxxxxxx> Gave us:

Claus Jensen wrote:

Large wattage resistors are quite expensive and I am always needing different values in the 1-20 ohm range.

Can anyone tell me the best way to make a 100W resistor out of found or inexpensive materials as in homemade construction? Something with a sliding tap to adjust resistance would be handy.

A light dimmer?

Do you mean "rheostat" If so, yes, that would be a good thing to hunt up on E-Bay as well.