Subject: Re: 1.75" forward of the rear cover Posted by Wayne Parham on Thu, 31 Mar 2005 13:28:00 GMT View Forum Message <> Reply to Message

Rubycon says the electrodes change in a Black Gate capacitor during the first 30 hours after a signal is applied. Standard aluminum electrolytics are heated and DC is applied during the final phase of manufacturing to restore the aluminum oxide film cracked during winding. The application of voltage actually repairs the cap. So I would expect something like that happens in Black Gates too.

Page 1 of 1 ---- Generated from AudioRoundTable.com