

Re: keyboards

Source: <http://sci.tech-archive.net/Archive/sci.electronics.basics/2006-09/msg00160.html>

- *From:* "Jon Slaughter" <Jon_Slaughter@xxxxxxxxxxx>
 - *Date:* Sun, 3 Sep 2006 11:21:10 -0500
-

"John Ferrell" <johnferrell@xxxxxxxxxxxxxxxx> wrote in message
<news:92jlf2p2v04kqrrp6lqoc13uvgrkbl188q@xxxxxxxxxxx>

I have had the opposite experience. When a spill occurs take it out of service immediately. turn it upside down & let it dry. Usually it will recover without further problems.

I'm not sure its the opposite experience but I'll try it next time and see what happens. I usually end up taking the keyboard completely apart and cleaning everything (and usually its pretty disgusting). Just couldn't see what was going on that was stopping the keyboard from working. What jamie says seems to make sense though.