
Subject: Solder Joint Design

Posted by [brian](#) on Tue, 27 Apr 2004 01:10:49 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hello all, If You were to solder two parts leads together what sort of join would You make? Does it matter? Would an audio component sound the same if the wires of it's solder joints were twisted together before soldering in one instance, and wrapped around each other in the manner of a blood knot in a second experiment? [as in this illustration http://www.jacksonholeflyfishing.com/library/blood_knot.htm but of course without passing the ends through that center opening. I only refer to the wrapping instead of the usual method of bringing two wires parallel to each other then twisting them.] Can excess wraps create an inductive coil? Do You prefer some third method?
