Subject: ALON I Crossover Posted by Ryan on Sun, 25 Apr 2004 19:29:22 GMT View Forum Message <> Reply to Message

I plan to improve ALON I crossover network using high quality parts. All suggestion appeciated!!!

Subject: Re: ALON I Crossover Posted by Wayne Parham on Sun, 25 Apr 2004 20:39:47 GMT View Forum Message <> Reply to Message

You can usually improve a crossover by replacing electrolytics with polypropylene caps. Use film/foil caps where possible and metalized film for larger values. I'm sure that resistors are already non-inductive types but you might check them to be sure. Some folks like to upgrade their coils too but I find the biggest improvement comes from replacement of electrolytic capacitors.What exactly are you hoping to gain by this upgrade?

Subject: Re: ALON I Crossover Posted by Ryan on Mon, 26 Apr 2004 01:48:42 GMT View Forum Message <> Reply to Message

The speakers need to be reconed so I am making this overhaul project from them.

Subject: Re: ALON I Crossover Posted by Manualblock on Fri, 30 Apr 2004 00:43:41 GMT View Forum Message <> Reply to Message

You need to contact Carl, he has made several changes to that speaker and will be able to tell you what values to use to get the sound you want, mucho experiments with that xover.

Subject: Re: ALON I Crossover Posted by Ryan on Sun, 02 May 2004 17:40:56 GMT View Forum Message <> Reply to Message Page 2 of 2 ---- Generated from AudioRoundTable.com