Subject: Re: Why won't a single driver speaker do metal? Posted by roncla on Sat, 30 Jul 2005 16:02:39 GMT View Forum Message <> Reply to Message

2. The solution I use is a lot simpler: Use a sub for the lower frequencies. THis takes care of the SPL issue. So very true! If the FR is in a sealed (very small volume) and allowed to run FR with the sub being rolled off at 200-300 hz (i perfer sealed again for the woofer) and both are bi amped then you have a very effective system thats a simple build. Although i am a horn nut , this method is very simple (to me anyway) as i use gainclones and can wip one up in around one hr.(case not included). Or just put a cap on the front end of one of those little Sonic T amps for the roll off of the woofer and use another for the FR. There ya have it a cheap/simple effective system that probably would cost < 500\$ with a quality FR driver and woofer.ron

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