Subject: measuring ability for amatuers Posted by Manualblock on Wed, 05 Jan 2005 16:15:08 GMT

View Forum Message <> Reply to Message

Say Wayne; are there some reasonable methods the average hobbyist can use to place their pet projects into the," could be successful" vs. "no-way", catagories? Or even to approximate the possibility of decent results with enough certainty that they could proceed fairly confidently in a project? What would you say to someone who wished to produce some kind of empirical result with minimal measurement techniques available to them? Yet they wish to be a little more confident of a positive outcome than just utilising the stated specs. As an example, to match driver impedance numbers can you not use a DMM? That kind of thing is what I mean.