



Recommended Drill Size

A frequently asked question is, what drill size should be used for receptacles and probes?

Many manufacturer's usually state drill size however, for clarification, this means the recommended hole size once it has been drilled and not the size of the drill to use. All measurements are guidelines. A trial is vital as different factors contribute towards the correct hole size i.e. material, drill speed and quantity.



Mounting the receptacle into the mounting plate requires special precision. Various parameters such as rotating speed, feed, helical groove length, material and plate thickness are influencing the drilling results. It is very important to carry out trials to ensure the receptacles have a suitable seat in the mounting plate.

Peak Test Services can provide you with your [PCB drills](#).

To view our full range of Test Probes, please click [here](#)