HAND HELD POWER TOOLS AND GFCIs

Connect all handheld portable electric tools of 120 volt (i.e. 110-125 volt) into a ground fault circuit interrupter (GFCI)-protected circuit. The GFCI may be portable or installed. Test the GFCI at the start of each shift before use. Two prong tools and double insulated tools even with a Nationally Recognized Testing Laboratory mark are not exempt from this requirement. Two prong and double insulated tools may still short out so if there is a fault, the GFCI will still provide protection.