

To drill through bisque apply light/medium pressure on the drill and allow the bit to do the work. Run the drill at a medium speed. When drilling through flat objects place bisque on a piece of wood, this will reduce breakout (when the bit breaks through the other side of the bisque it can break the bisque rather that cut through it) and protect the surface below. Wetting the bisque with water first will also aid in drilling and cutting, by keeping the bit cool and reducing dust. Not shown is a Rotary tool such as a Dremel Tool, these also work well for drilling and especially cutting with the correct bit. Always wear safety glasses and a dust mask when cutting or drilling bisque.