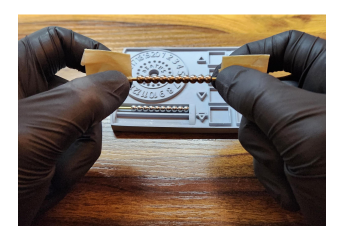
Included:

- (1) Resin Life counter dial
- (1) Resin Life counter topper
- (8) 12mm Chessex D6
- (2) 2mm Brass rods
- (20) 5mm x 4mm Stainless beads
- *A note for painting*

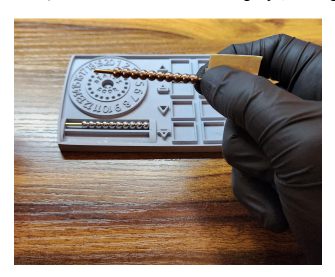
The tolerances for the abacus, life counter and dice are loose enough to take a layer of paint but make sure not to use too thick a paint or too many coats (heavy spray paint or thick gloss coats). I use thin colors for these recesses like acrylic and oil washes.

Instructions:

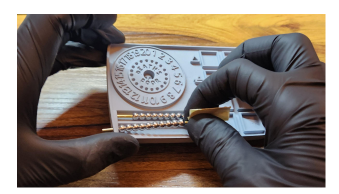
1.) The 2 brass rods are slightly different lengths. The rod labeled "T" goes into the top slot and the rod labeled "B" should fit into the bottom slot. These rods have been cut to length and sanded to fit (keep in mind that some rods may need a small bit of sanding if they're sticking out more than you would prefer)



2.) Remove 1 end of the masking tape, making sure not to let the beads slip off the rod.



3.) Carefully slide the rod into a hole (I find it easier to use the holes on the left side). I find it easier to lift up one side of the life counter while doing this part.



4.) Hold the rod on the other side of the hole and remove the other side of the tape (this part can be a little finicky, just because careful not to lose any beads).



Note, you may want to put a little bit of glue into the right hole. If you do, be careful not to let the beads slide too far to the right and get stuck. Personally I only glue the left hole, once I've inserted the rods and haven't seen the need to the right side holes.

5.) Push the rod into the opposite hole and repeat this process for the second rod. You may want to glue the first rod before doing the second one. I put a little bit of glue on the outside of the left hole, just enough to seep in a bit but be careful not to let too much run out onto the rod. This could make your beads either get stuck while the glue dries or make the rod too thick for the beads to slide freely



6.) At this point you just need to make sure the rods are seated properly into both holes and the beads can move freely.

