**Renders Needed**

1. Main Render for first page.
2. Top shot of laser cut dxf, line drawings of components
3. Exploded view with number labelling
4. Top View of both PCB’s with component labelling of where everything goes
5. Assembly order and photos likewise  
   a. Place the screen  
   b. Place the Arduino  
   c. Connect the 10 way cable  
   d. Attaching the battery cap  
   e. Connect the Ultrasonic sensor  
   f. Attaching both side acrylics to the main pcb  
   g. Add the 2nd pcb to the body  
   h. Next goes the top button panel  
   i. The front display piece  
   j. Followed by the top, back and bottom piece  
   k. Lastly attach both outer rings