

# READ BEFORE OPENING YOUR DIY ACRYLIC EYE KIT!

## TECHNICAL ASSEMBLY INSTRUCTIONS FOR DIY ACRYLIC EYE SETS

By The Junky Spot [www.junkyspot.com](http://www.junkyspot.com)



### DO IT YOURSELF ACRYLIC EYES TECHNICAL ASSEMBLY GUIDE BY THE JUNKY SPOT

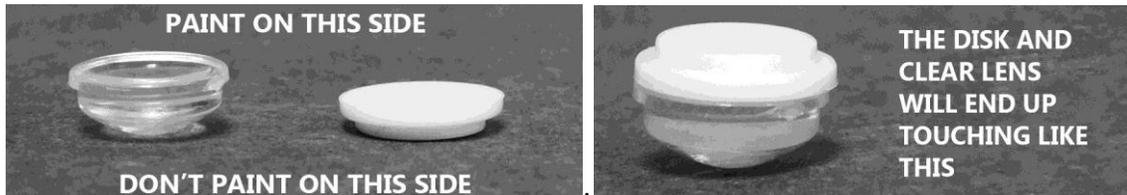
- 1) When you open the package, please gently pour the contents on a clear and clean flat surface. Some of the smaller parts such as the clear lens and the disk may be hidden inside of the front cap pieces or the back cap pieces. The clear lenses and disks are easy to lose due to their small size, which is why we recommend sorting and assembling on a clear flat surface.
- 2) Here are the components for each eye. You will receive 10 of each piece. You will receive 10x Back Cap with Stem, 10x Front Cap, 10x Disk, 10x Clear Lens. Some pieces may have plastic “flash” left over. These are little bits of plastic left over from the plastic injection molding process. These little pieces can be trimmed off with a sharp knife or sanded off with a fine grit sandpaper if desired. If you are a child, please have an adult do any trimming for you. Or at least someone with health insurance.



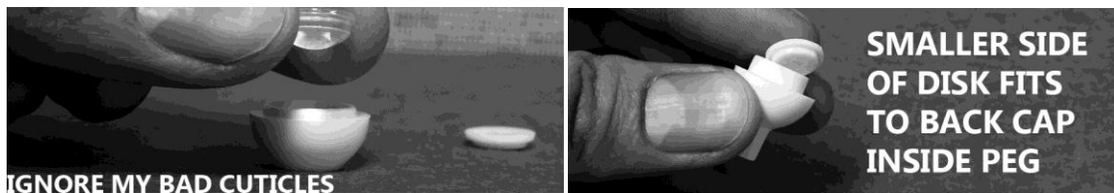
- 3A) The manufacturer recommends to paint directly onto the back of the Clear Lens part. To do this, you will want to paint in “reverse” order if you are doing this in layers. What that means is that

you will want to paint any pupil highlight first, then the pupil, then any iris highlights, and finally the base iris. Allow time to fully dry.

3B) Although the manufacturer states that painting directly on the Clear Lens will give the best results, if you are not comfortable painting in reverse order, you can also paint directly onto the larger side of the Disk piece (1 side of the Disk is larger than the other). Alternately, you can print out stickers or paper inserts to attach to the larger side of the Disk or Clear Lens. Allow to dry.



4) Assembly: You will first drop the Clear Lens part into the Front Cap. Push down to seat the Clear Lens and make sure the flat side of the Clear Lens is straight. Then, place the Disk piece into the peg section of the Back Cap, smaller side first.



5) Now attach the Back Cap with Stem to the Front Cap assembly. It will be a tight fit, to get the last millimeter you may try twisting the front cap back and forth to help fit.



6) You are now done. Pat yourself on the back. Go have a Coke. Rest up...because now you have 9 more of these danged things to make.

