



This guide will help you install Locked Up RC RingWraps on Locked Up RC Beadlock Rings.

Our RingWraps are **NOT** made to fit other brands of beadlock rings.

*This is a guide **ONLY**. It is up to YOU to decide if you are capable of performing the work. We will not be held responsible if you ruin your wheels or decals attempting to perform any of the steps contained within.*

Note that each RingWrap decal is "die-cut" but may have very small sections of paper backing that was not cut 100% through. If you just yank all the small bits out by hand you may tear or stretch the decal or have left over bits that don't look so great. So we highly recommend a hobby knife to trim these.

Also note that the die-cut decal holes may not be as perfect as the machined bead lock ring holes. So final trimming may be required to get a perfect finished look ... if you are as anal as we are. This is not always required but "could be" so we want to let you know ahead of time.

Tools & materials:

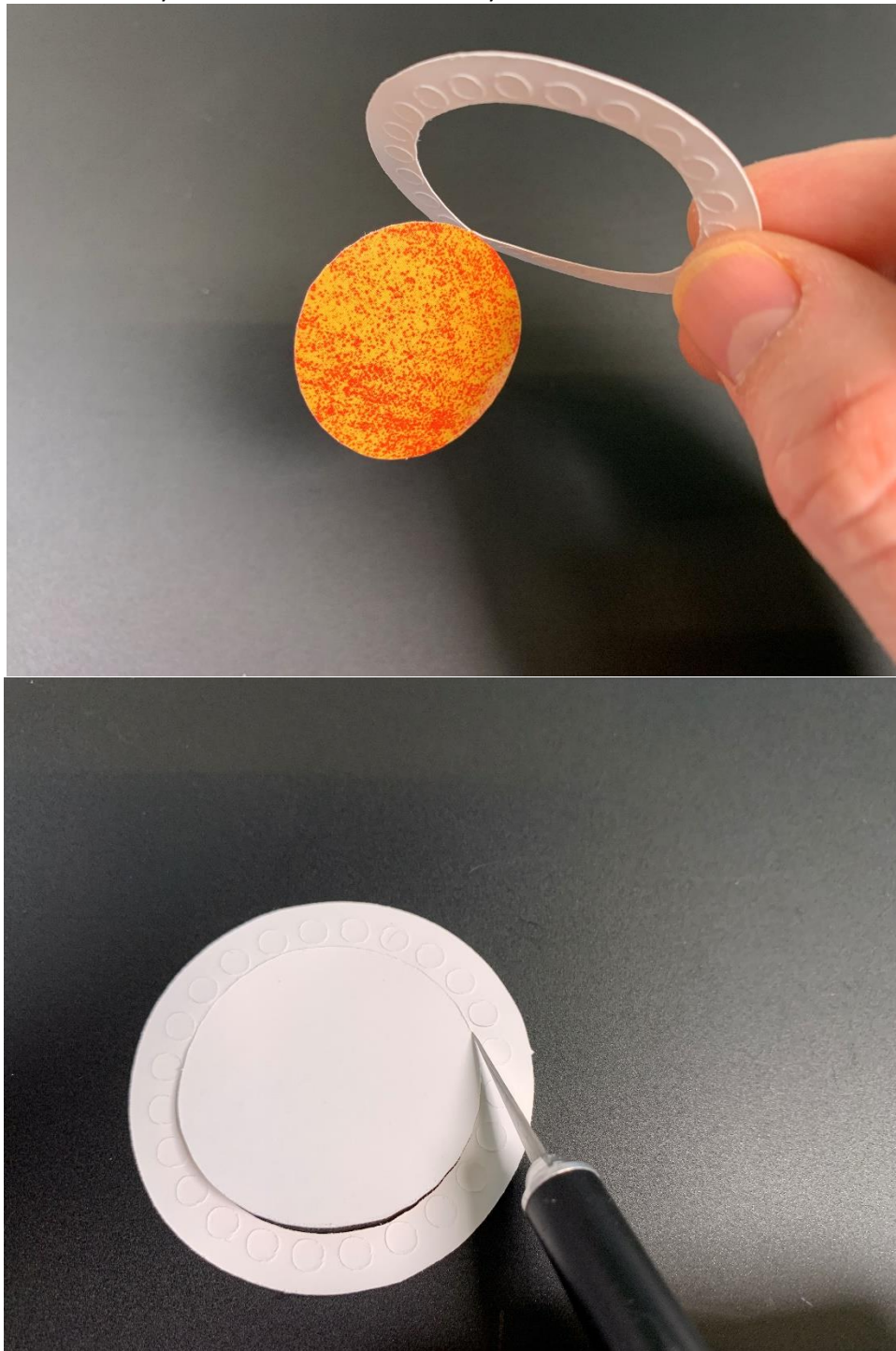
- Small X-Acto knife or similar
- Spare BRAND NEW blades
- Alcohol (wipes are OK)

Process:

1. Thoroughly clean the face of your bead lock ring with alcohol then set aside and allow to air dry.
2. Turn the decal over so the back is facing up.
3. Gently bend the decal so that the large center "circle" begins to separate from the outer portion.



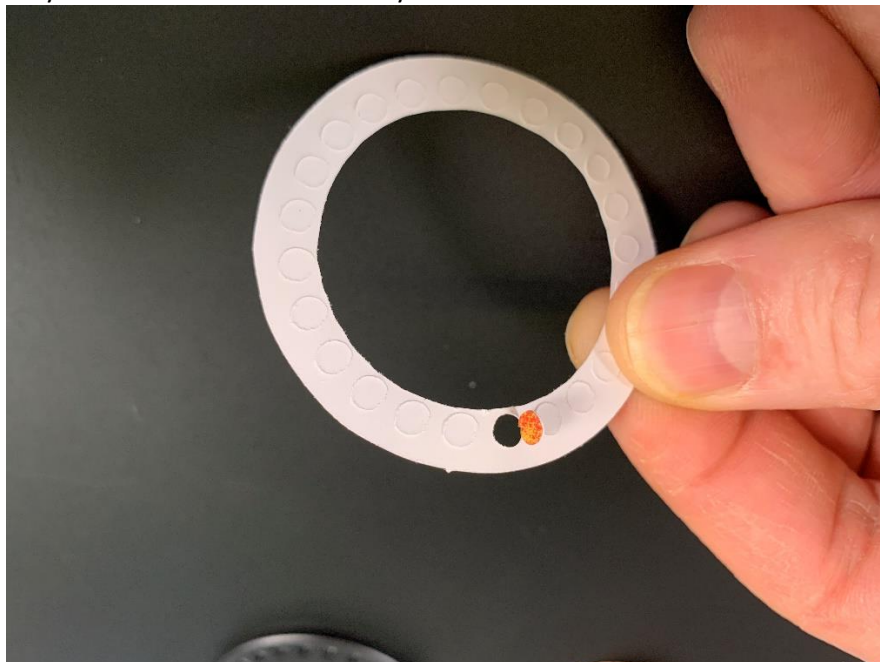
4. Gently pull on the center circle. There is occasionally a part of the paper decal backing still attached. If it does not come out easily then use a razor to sever any connections.



4. Gently bent the decal slightly so that you expose one of the "bits" from one of the 24 bead lock screw holes.



5. Gently pull on the bit. There is occasionally a part of the paper decal backing still attached. If it does not come out easily then use a razor to sever any connections.





6. Repeat for all 24 holes. Most of the holes should just pop out without cutting.



7. Pull down a very small portion of the decal backing folding it back onto itself. Expose enough of the decal so that a few bead lock screw holes are free of backing.



8. Apply the decal to the ring keeping the holes in the wrap lined up with the holes in the ring. If necessary, you can gently separate the decal from the ring by inserting your razor between them and slowly peeling it off.



9. Once you have a small portion lined up well, continue around the ring affixing a small portion at a time. We usually try to get the center hole lined up then push down the outer portion a little at a time. You can also VERY gently stretch the vinyl to better line up with the ring but take care to not over stretch or tear the decal.

10. Once all the holes are lined up correctly, firmly press the decal onto the ring completely





Troubleshooting

Issue: I can't seem to get all the little hole punches out of my RingWrap.

Solution: Sometimes the die cut does not punch through the backing material all the way. Although it can make installation easier to remove all the holes before hand (step 6), if you have some that do not come out it is OK. They will fall away when you peel off the backing away from the decal.

Issue: My RingWrap seems a little small for my ring.

Solution: You can very gently warm it up in your hands (or with a blow dryer from very far away) and slightly stretch the ring wrap as you press it down in steps 9 & 10. Just take care to not overheat any single area or break it.

Issue: My RingWrap isn't lining up with the holes.

Solution: You can use your fingers to push the wrap into place while pushing it down onto the ring. The adhesive has a little bit of give to allow this. Warmth helps too. If you still can't line it up, as a last resort, pull it back and start over.

Issue: My RingWrap has little bits that poke into the hardware holes

Solution: Use your X-Acto knife to do some final trimming of the decal if necessary. Use the form of the ring to act as a guide and slowly/carefully cut off any remaining bits you are unhappy with.

