## How To Make A Diamond Engagement Ring Out of a Plastic Milk Bottle

Often when I make rings with my clients, I work with them from opposite sides of the country and they have little to no design experience. For many of my clients, a diamond engagement ring is not only the largest purchase they have made in their lives but this is the first piece of real jewelry they have purchased as well. I know there's a ton of pressure to get it right, from the design, to the budget—everything matters and it's a responsibility I don't take lightly.

So when Luke W. came to me and my team with a design for an interlocking ring he wasn't sure how to communicate his design to us.... so he made a "model" of the ring using a plastic he'd cut out from a milk bottle.

Rather than try and explain, I'm going to let you scroll through the photos to see the process and see how we helped give Luke a one-of-a-kind unique engagement ring he designed himself with plastic parts from a milk bottle and a red sharpie.

Luke posted his story over on Reddit and the images on imgur.

We've got some more <u>final photos</u> and <u>videos of the ring</u> and we have to say that not only is this a ring we're incredibly proud of, it's definitely one of the most unique ways we've ever worked with a client on executing a ring design!

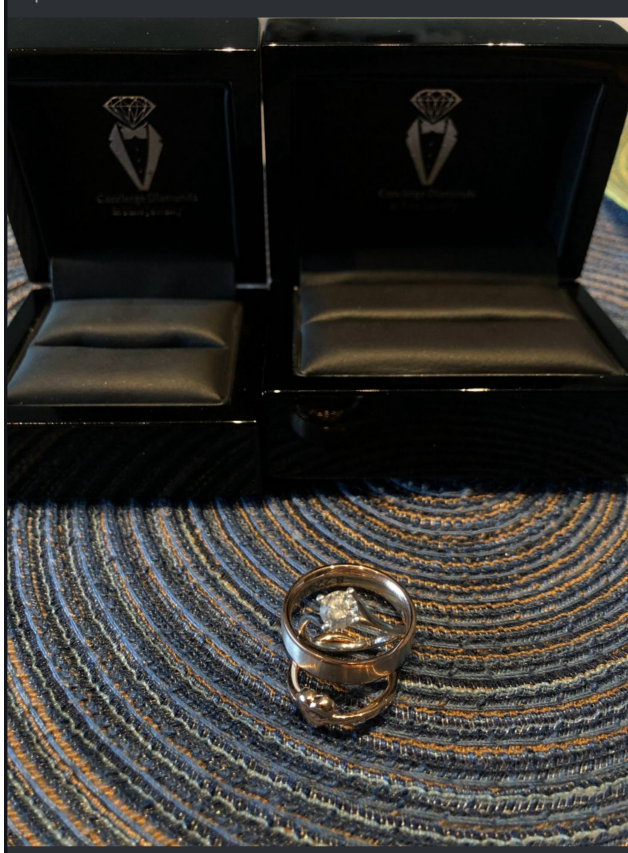
Luke—congratulations on being so innovative as to communicate what you wanted to do. We know you're going to make your bride very happy. And we're enjoying the tea you sent us as a thank you gift. :)

Congratulations!!!

The Step by Step Process

## Amazing work by Concierge Diamonds Uploaded 21 hr

Next Post >



## Both rings, side by side.



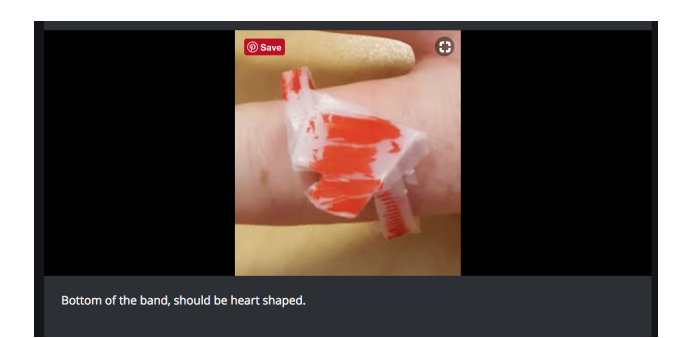
They took my bottle cap design and made it into actual rings. Black Dot is Diamond.



Red part is the rose gold wedding band.

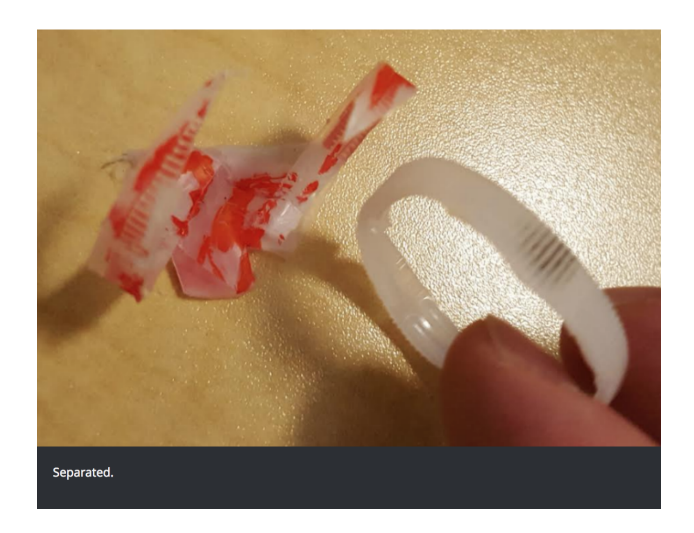


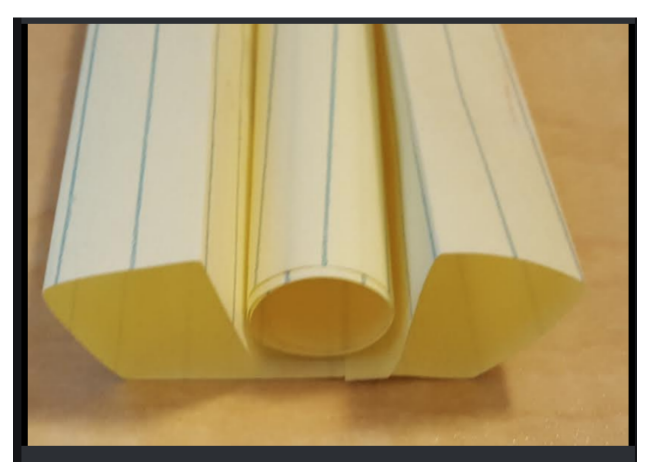
Bottom with Solitaire in it.



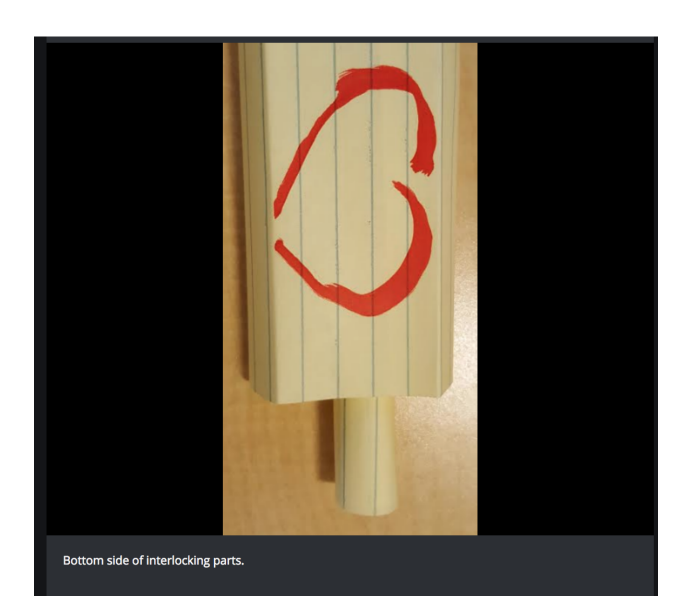


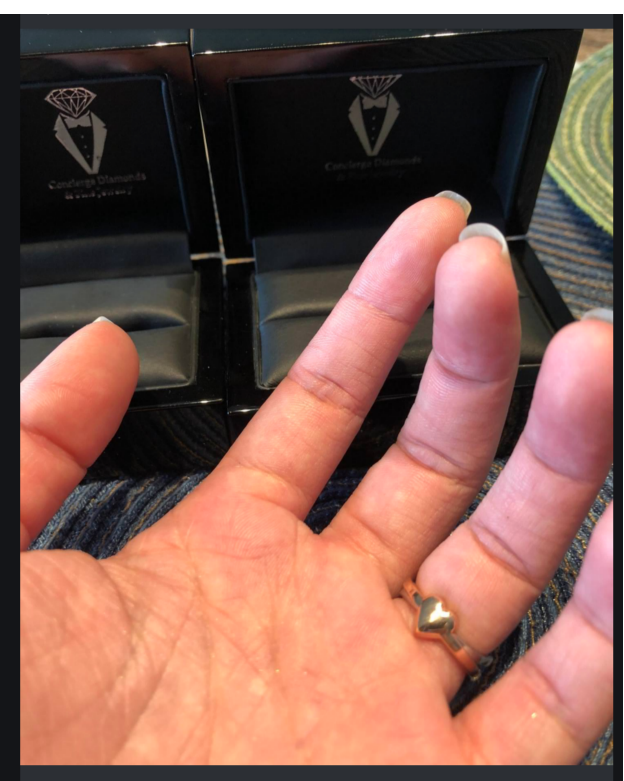
View of the interlocking part without my finger in the way.





Interlocking mechanism.

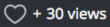




The actual ring!!



Both rings look amazing. Great work!















The finished interlocking ring design



The finished ring design.