



Rimless Glasses Temple Replacement

A how-to repair guide designed to help you fix the broken temples (arms) of your rimless glasses.

Written By: Manasa Nimmagadda



INTRODUCTION

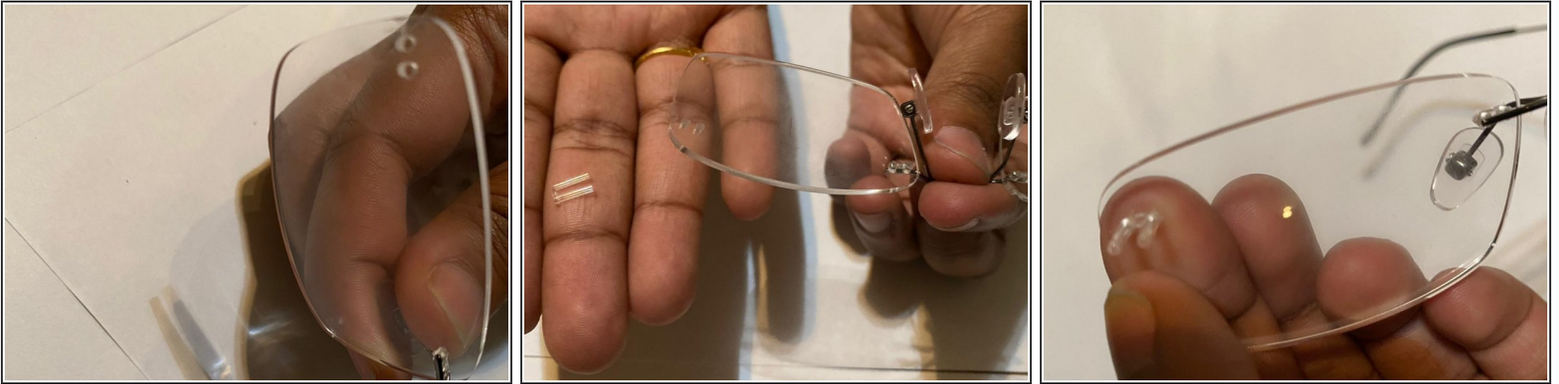
This guide will provide a clear step-wise procedure on how to repair a broken temple (arm) on a pair of rimless glasses. Glasses can be bent or broken in all sorts of ways, and wearers of spectacles are surely familiar with the plight of a damaged frame.

This is a very simple process which can save you money when you need to fix your rimless glasses at home. Every time a displacement occurs, you'll be able to fix your glasses on your own. All you need to have is a rimless glasses repair tool kit which consists of a glasses plier, a silhousette, a push pin, and compression glove.

TOOLS:

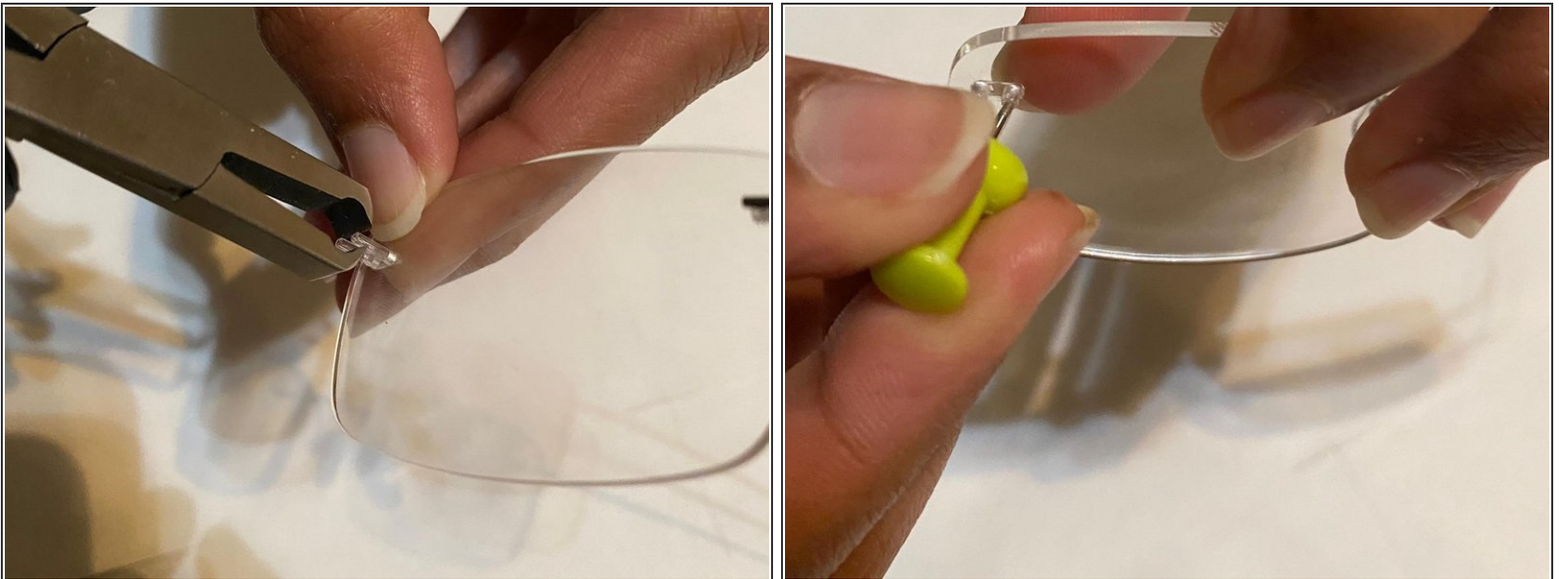
- [Push Pin](#) (1)
 - [Rimless Glasses Repair Tool Kit](#) (1)
-

Step 1 — Rimless Glasses Temple Replacement



- Take the compression sleeves and insert them into the outer lens holes with the pins facing out.

Step 2



- Using the cutting head of the glasses plier, trim the compression sleeve pins down so that only 1 mm remains sticking out the front of the glasses.
- Take a push pin and enlarge the holes of compression sleeves by gently inserting the pin into the holes.

Step 3



- Insert the arm of the glasses into the enlarged holes of the compression sleeves.
- Use a silhousette to gently press the arm from the top and tighten it to the glasses.

To reassemble your device, follow these instructions in reverse order.