

CYBERMAN VOICE CHANGER LID

CONVERSION INSTRUCTIONS



First remove the batteries from the top compartment if they are still in there, then carefully cut off the small top back part as the new lid rear takes its place. You will have a red and black wire left from the battery box but just leave them in where they are. Remove the head band holder and voice changer circuit, the mic will need cutting off inside the circuit box. Sand flat and smooth all round the flat rear surface, unscrew the ear pipe screws and superglue the ear pipe halves together to make them strong, then re-screw tight and fill in the screw holes. Using superglue glue all seams and cracks to make face rigid, do this inside and out. You need to remove the speaker, there is a screw cover pipe that goes down to the speaker and that needs to be removed as well to allow a fan to be fitted.



Then using the thin plastic close up the vent holes all over, use superglue, you may have to gently heat the plastic to get the contours to get a good adhesion. You will also need to remove the 3 buttons and fill, carefully remove the cover plates in side and keep them, we will be using them again along with the mic and mouth LED. You will also see here the plastic eye sections have been removed, after spraying the material is cut to squares and hot glued over the holes from the inside pulling tight to make a easy to see thru eye mesh, only do this after spraying and silvering! when you have sanded the filler and sprayed, no vents or holes should be visible, I use a grey undercoat, then a silver metallic colour, stroke softly in vertical motions with a fine paper to give it small texture lines, this is your steel effect. Then using the silver rub n buff silverise all over then buff with a cloth to make it shine! You can weather on the edges and lines using a liquid black polish, this will give it a used look. Attach the clip as seen to the lid rear making sure it fits snug to the front plate, this locks it all together when wearing, hooking in at the top first.

