DIY

Supplies needed...

- 1. 10mm Socket and wrench
- 2. Phillips Screwdriver
- 3. Flat Head Scredriver
- 4. Oven or Heat Gun
- 5. Sandpaper or Sanding Block
- 6. Krylon Fusion for plstic spray paint. (I used 2 cans)
- either Satin, or Gloss Black (I used Satin)
- 7. Newspaper
- 8. Liquid Nails or Headlight Epoxy
- ether black or clear(I used clear)

REMOVING AND TAKING APART ASSEMBLY

- 1. Unscrew the two bolts for each headlight assembly holding the light to the car.
- 2. Remove all the visible screws possile and take out all bulbs and set aside.
- 3. Bake headlights on a baking sheat in the oven fo 10 minutes on 200 degrees.

if old glue isn't loose yet then keep doing it in five minute increments until able to pry the covering off of the clear covering. oven warms the glue more evenly then heatgun

- 4. Make sure to remove all the glue from the plastic
- 5. then unscrew the chrome assembly and disemble it until all you have left is the chrome covering shown in photo.



SANDING AND PAINTING

- 1. I personaly only sanded and painted that chrome piece but the other pieces should do just the same.
- 2. Try your best to sand down the chrome so the paint will bond better.
- 3. Paint the piece black with 4-5 coats allowing 15 minutes to dry in between each coat

paint the orange reflector if wanted...no sanding needed...or leave it orange

- (i painted mine)
- 4. Allow paint 15 minutes to dry before touching
- 5. Allow paint to dry 1-2 hours before assembling headlight again

PIECE ASSEMLY BACK TOGETHER filling the crevaces with the headlight epoxy or liquid nails.spread evenly using toothpicks or a plastic cardto seal the assembly back to not allow fogging

place headlights back into car

LEAVE HEADLIGHTS ON WHILE DRIVING FOR A WEEK SO PAINT CAN FULLY DRY.THE HEAT OF THE HEADLIGHT SPEEDS UP THE DRYING PROCESS

FINISHED PRODUCT





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