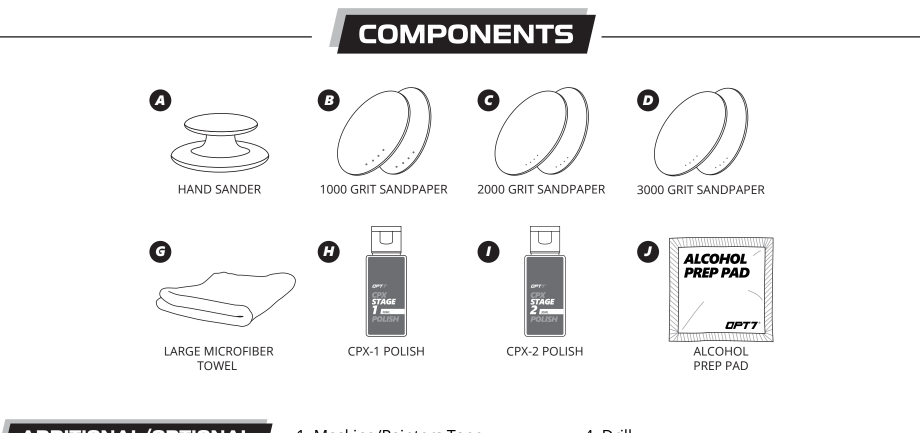


# HEADLIGHT RESTORATION POLISH PACKAGE

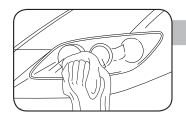




- 1. Masking/Painters Tape 2. Isopropyl (Rubbing) Alcohol
  - 3. Extra Microfiber Towels

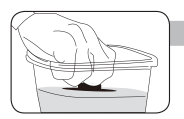
4. Drill 5. Foam Pad







Remove any dirt, dust or debris from the headlight using the provided Alcohol Prep Pad **O**. Next, wipe the area dry using the Large Microfiber Towel **G**.

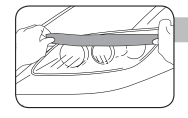




Sand the headlight in a smooth uniform side to side motion with overlapping passes.

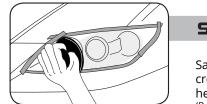
• Be cautious around edges, and be careful to not touch paint.

• Keep the sandpaper wet by dunking it into a small container with water or spraying water directly onto the sandpaper.



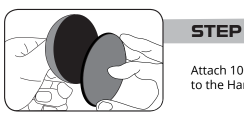


Mask edges using masking tape.





Sand evenly and with the same applied pressure to create a smooth surface, but not to generate extreme heat in any particular area of the headlight. (Be sure to occasionally clear the headlight lends of any debris).

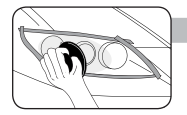






Remove 1000 Grit Sandpaper **B** and attach the 2000 **C** to 3000 Grit Sandpaper **D** to the Hand Sander. **A** Then follow the step 5 to create a smooth surface.

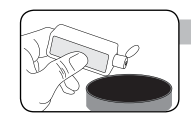




## STEP

Sand the headlight in a smooth uniform side to side motion with overlapping passes.

- Be cautious around edges, and be careful to not touch paint.
- Maintain or keep the sandpaper wet by dunking it into a small container with water or spraying water directly onto the sandpaper.



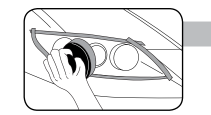


Apply 3 nickel-sized drops of CPX-2 Polish 🕧 to the soft foam pad.



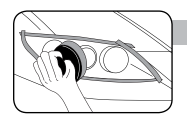


Apply 3 nickel-sized drops of CPX-1 Polish (2) to the the Firm Foam Pad.



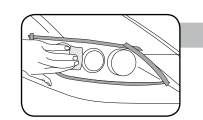


Use a slow, back & forth continuous overlapping motion and alter drill speed as needed to treat a small area at a time. Heavy pad pressure is not required. Do not use the pads edge.





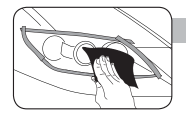
Use a slow, back & forth continuous overlapping motion and alter drill speed as needed to treat a small area at a time. Heavy pad pressure is not required. Do not use the pads edge.





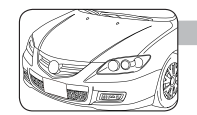
Clean the headlight lens with an Alcohol Prep Pad to remove all CPX product residue, then wipe clean and dry with the fresh side of a microfiber towel.





STEP **13** 

Continue cleaning the headlight with overlapping strokes until the entire headlight has been treated.



STEP **14** 

It is recommended to keep headlight clean and dry for 24 hours.





### WARNINGS & HAZARDS

Perform in a dry area away from direct sunlight.

Not intended for use on LCD, navigation screens, plastic convertible top windows, or motorcycle windscreens.



HEALTH: 1 FIRE: 1 REACTIVITY: 0 SPECIFIC HAZARD: N/A

#### FOR ADDITIONAL SAFETY INFORMATION, CONSULT MSDS

#### DISCLAIMER

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