

Part #30071

CLEAR GLASS RENEW KIT INSTRUCTIONS



The **Eastwood Clear Glass Renew Kit** includes everything you need (except the power drill) to safely clean glass the way typical glass cleaners cannot. You'll remove hard water spots, mineral deposits, tree sap, bugs, paint overspray, and oily films to renew any glass to its original state.

INCLUDES

- 5" Backing Pad
- Drill Spindle Adaptor
- Bronze Wool Pad
- Felt Pad
- Glass Polishing Compound
- Liquid Glass Shield



ITEMS REQUIRED

- Corded or Cordless Drill (1500 2000 RPM)
- 1 Spray Bottle with Water
- 1 Spray Bottle with a 50 / 50 Mix of Water and Isopropyl Alcohol
- Soft Cotton Cloths

OPERATION

- **1.** Assess the situation using the following method.
 - a. Clean glass with glass cleaner.
 - b. Place a plastic sandwich bag over your hand and feel the glass with your fingertips.
 - **c.** If the surface feels rough, it is recommended to use this kit. After completing the polishing process, redo this test to see the improvement.
- **2.** Clean the glass with a soft cotton cloth to remove any loose dirt or debris that are easily removable.
- **3.** This process can splatter compound so it is recommended to mask off or cover any surrounding areas that you would not want the polishing compound on.
- **4.** Thread the included Drill Spindle Adaptor into the included backing pad, install into your drill and tighten the chuck. The drill should be set to rotate clockwise.
- 5. Attach the Bronze Wool Pad to the backing pad.
- **6.** Using the spray bottle with water, wet the area to be polished as well as the bronze wool pad.
- 7. Hold the bronze pad flat on the glass and turn on the drill while systematically moving back and forth over the area of the glass applying a small amount of pressure. While polishing stop frequently to re wet the glass and bronze pad. If the pad becomes dry it will shorten the life of the pad and limit its effectiveness. Depending on the severity of the stains and deposits on the glass, it may be necessary to repeat this step more than once.

- 8. After covering the entire glass surface with the bronze pad, clean the glass thoroughly with a soft cotton cloth.
- **9.** Wet the felt pad with water and bend the pad back and forth to help water soak into the pad and loosen up the wool fibers in the pad. Once softened, remove the bronze wool pad from the backing pad and attach the felt pad in its place.
- 10. Wet the glass again and apply a large bead of the Glass Polishing Compound to the felt pad and again systematically move back and forth covering the entire area of the glass. While polishing be sure to keep the glass and felt pad wet and apply more Glass Polishing Compound as required. Once the entire area has been polished, it is recommended to go over the entire area 1 2 additional times as this is the final polishing step.
- **11.** Once finished polishing with the felt pad, again clean the glass with a soft cotton cloth.
- 12. Mix a 50/50 mix of Water and Isopropyl alcohol into a spray bottle and clean the glass using this mixture on a soft cotton cloth. During this step you must make sure any compound, dirt, or dust is completely removed.
- 13. Apply some of the Liquid Glass Shield onto a soft cotton cloth and wipe it onto the glass in a circular motion just like waxing a car. Once the entire surface has been coated, allow the Liquid Glass Shield to dry to a haze (~ 5 mins.). Use a new soft cotton cloth and buff the glass to a clear shine, removing all of the haze from the Liquid Glass Shield. A second coat of Liquid Glass Shield can be applied if a higher level of protection is desired.

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If you have any questions about the use of this product, please contact The Eastwood Technical Assistance Service Department: 800.544.5118 >> email: techelp@eastwood.com
PDF version of this manual is available online >> eastwood.com/30071manual
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