



Thank you for buying our Glass Polishing Kit

Use this kit to polish light scratches and surface marks from glass.

Please read instructions carefully before use.

Step 1 – Cleaning

Make sure glass surface is clean, if its not clean use water and the microfiber cloth supplied or soft paper towel to thoroughly clean the glass.

Warning! Check the glass for any existing damage! Unless you are working on toughened glass If the glass has cracks or chips the repair work might cause the glass to crack further or break.



Step 2 – Backing Pad Assembly

Screw in the backing pad spindle to the back of the backing pad, then attach the backing pad to a drill.

Important! This kit is designed to work with an ordinary corded electric drill operating at a recommended speed of 1500-2000rpm. This kit will not work with a cordless drill because there isn't enough power in the cordless drills motor to generate the speed and torque required.



Warning! Too much heat could crack the glass. unless you are working on toughened glass, check the glass temperature periodically, with placing the back of your hand against the glass. If the glass is hot, let it cool down before proceeding.

Step 3 – Polish Pad Assembly & Compound

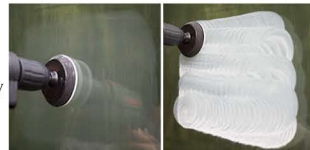
Attach the velour felt polishing pad to the backing pad, with the black velour side facing the pad and the white side exposed. Add half a teaspoon of glass polishing compound to the middle of the pad.

Important to be patient. Glass is a hard surface, the polishing process is time consuming. It might require more than one attempted depending on the type of damage.



Step 4 – Glass Polishing Stage

Hold the pad flat against the glass and start the drill. Keeping the pad flat, move slowly from left to right, up and down. Keep a firm, even pressure as you move the pad over the glass. Continue polishing until the slurry is dry then add a small amount of water to the pad or glass and repeat this process as many times as necessary until the glass is visually clear and the damage removed.



Step 5 – Final Clean and Inspection

Wipe the surface clean and inspect carefully. The glass surface should now be crystal clear.

Tip! More compound can be used, but we recommend starting with a small amount reducing the splatter.

Tip! If you notice not all damage has been removed, repeat step 4 and check again.

Tip! If you are polishing scratches and parts of the scratch will not polish out, it could be because the scratch is too deep for this non abrasive process.

