

Glass Scratch Repair Kit Including 110V Bosch Grinder (Model: F.GRK.001)



When performing a scratch repair on tempered glass, first use the Speed Adjustable Angle Grinder and the No. 1 Grinding Pad to perform a rough grind. Note that the grinding pad must be level with the glass and the speed adjusted to roughly 2500 - 3000 rpm.



When using the No. 1 Grinding Pad, you can perform the task without the need for water. Although, if using non-tempered glass, the temperature of the glass should be controlled so it does not overheat, which in turn could shatter the glass.



Once you have created a rough grind on the glass, replace the No. 1 Grinding Pad with the No. 2 Grinding Pad for a finer grind. Please note that the grinding area for the No. 2 Grinding Pad should be greater than the area for the No. 1 Grinding Pad to avoid any deformation.



In order to ensure the highest effectiveness of grinding, the glass powder on the Grinding Pad should be cleaned away periodically during the process.



After completion of the fine grinding, replace the No. 2 Grinding Pad with a polishing pad and proceed with polishing the glass.



During the polishing process, add water continuously and observe the polishing effect throughout.



Once finished polishing, the scratch should now be repaired.

- A revolutionary glass repair kit that quickly removes even the toughest of scratches from glass.
- Manufactured using revolutionary technology, the grinding material features a high shear force and longer lifespan.
- The grinding pad directly absorbs the vibration generated during glass grinding, which enables a smooth and stable operation.
- With this product, a scratch 5cm long can be repaired within 30 minutes, under normal circumstances.
- Easy to use and highly effective.
- Includes 110V Bosch Grinder.
- *****Extra care needs to be taken not to overheat non tempered glass during the scratch removal process or the glass may break due to overheating*****

Attributes:

Product Code: F.GRK.001

Unit Of Sale: Kit

