

Metal Polishing Kit

Our Metal Polish kit can be used by hand or with use with a household electric drill for more stubborn damage. It can be used on all types of metal including aluminium, alloy wheels and stainless steel. Can be used on hot or cold metal to restore that like new shine.

Keep tools and your work area clean. Never allow the polishing pads or cloth to come in contact with dust or dirt. If you get grit or dirt on the polishing pad you will cause more damage to the area being polished.

Use By hand

1. Shake thoroughly before every use.
2. Apply small amount to clean terry type cloth and gently rub on surface to be polished.
3. When you see the shine buff off with clean cloth.

Use with drill

For larger areas or more stubborn marks use the backing pad and polishing felts provided.

Electric Drill. This system is designed to work with an ordinary corded electric drill operating at a recommended speed of up to 2000 rpm. **Important Do not operate this system at speeds exceeding 2500 rpm.** Please ensure that you read the instructions for the electric drill before use.

1. Shake thoroughly before every use.
2. Thoroughly clean the area being repaired making sure it is completely free of dirt and dust.
3. Attach the spindle backing pad to the drill and fit a polishing pad to the Backing Pad. The hard side of the felt pad goes onto the backing pad; the soft side goes onto the area being polished.
4. Apply a pea size amount of the polishing compound to the middle of the polishing pad and place the face of the pad on the surf. Do not start the drill until the pad is against the surface or the compound will splatter everywhere.
5. Start the drill. Keeping the polishing face flat against the surface, move the drill slowly from left to right. Keep a nice even pressure against the surface. Do not stop in one area too long as the surface will get hot.
6. Do not keep adding compound to the pad as this will block the pad and stop the compound from working. If the polishing pad becomes blocked with compound spray the working face with water or run under a tap to unblock. If you put too much compound onto the pad this will block the pad and will stop the process from working.

Disclaimer

As this product is sold for Home Use on a Do-It-Yourself basis, it is sold with no warranty and/or liability for any glass, fittings or fixtures and/or any personal injury. Although all products contained in the kit are non-toxic and safe to use, please keep this kit out of reach of small children.