



Metal Restoration Kit

Instructions:

A) Glossy Metal Surfaces:

1. Clean the surface with a soft cloth to avoid scratches during the subsequent treatment.
2. Apply a suitable amount of polish (depending on the depth of the scratches or degree of oxidation) to the surface.
3. Polish the surface with one of the polishing cloths included in the kit until the desired surface condition is achieved.

B) Matte Metal Surfaces:

1. Treat the surface as described above in section "A"
2. To restore the matte effect after polishing, use the special sandpaper provided as described below. **Tip:** To make working with the sandpaper easier and to achieve a homogeneous sanding result, wrap the sandpaper around the sanding block supplied with the kit.

Gold, Silver, Aluminum, Copper, Brass:

1. Using the special sandpaper (5000 grit as printed on the back), work the area to be treated as well as the surrounding area with gentle sanding movements.
2. The original structure of the matte / brushed surface can be reproduced by appropriate sanding movements.

Stainless steel, Platinum:

3. If the structure with the 2000 grit sandpaper is too fine, carefully repeat the process with the 1000 grit sandpaper (Gray color).

CAUTION: Use only according to instructions.

Do not use the polish on coated surfaces (e.g. gold-plated, anodized, varnished, etc.)

Black deposits on the cloth are normal. They occur when polishing metal. If the cloth does not turn black during polishing, STOP – this metal cannot be polished.