epair & Maintenance Guide



REPAIRS

- 1. Sand the area around the hole/scratch until smooth, using course-grit sandpaper. Use the corner of the sandpaper to remove paint from dents and crevices. Remove the sanding dust, using a wet or dry vacuum. Clean the area thoroughly of dirt and oily residue, using a clean cloth and water to ensure that the bonding material adheres to the metal. (Must be complete dry before moving to next step)
- 2. Step 2 only if scratch is deep and metal is exposed (or continue to step 4): Apply a smooth layer of putty/filler (not included) to the hole/scratch with the putty knife. Overfill the hole slightly. Allow the filler to dry completely. This can take up to 24 hours depending on how large of an area and how much filler is used.
- 3. Once dry, sand and smooth the patch with the sandpaper and remove the sanding dust with a clean cloth. Apply more filler if there are still recessed holes and allow it to dry completely. If you use filler a second time you will need to sand and clean the area again.
- 4. Make sure the metal has completely dried before painting. Apply two coats of the black paint to the patched area. This can be done using the provided spray can, a brush, cloth or sponge. Be sure to only use a minimal amount of paint. Allow paint to fully dry before putting on the second coat. If your doors is black your repair is finished.
- 5. If your finish is brown, brushed copper or copper, lightly brush on desired amount of copper over the black until it blends with the rest of the doors finish.

MAINTENANCE

- 1. Clean your door using a mild soap and water mixture. (DO NOT USE chlorine or ammonia based cleaners as this will strip the paint) It is recommended to use a vegetable based soap.
- 2. Start from the top to the bottom using a low lint microfiber cloth washing the door with the soap/water mixture. Be gentle when cleaning to avoid scratching the finish with any dirt that is on the door.
- 3. Rinse the door with clean water to remove any remaining soap or dirt. Do not use pressure washers or high powered hose nozzles.
- 4. Once completely clean, dry using a low lint microfiber cloth.