**POLISHER & SWIRL REMOVAL GUIDE**

### Direct Drive
Effective for the correction of thick, single stage paint and "heavy" wet sanding.
*Makita, Festool*

### Dual Action
*Griots DA, Porter Cable*

### Forced Rotation
Power of direct drive combined with dual action oscillation. Designed for 2-stage paint with hardened clear coat.
*Flex 3401*

### Dual Action + Throw
Has the safety of a DA with increased coverage and efficiency thanks to a larger throw. Excellent for irreplaceable paint jobs.
*Rupes Bigfoot*

---

**RECOMMENDED TOOLS**

- Polisher
- Compound Formula
- Microfiber Cutting Pad
- Polishing Formula
- Masking Tape
- Foam Polishing Pad
- Isopropanol
- Sealant / Wax

---

**REMOVING SWIRLS**

**01** Start by taping off any sensitive areas.

**02** You may need a 50/50 mix of isopropanol and water to strip the existing wax off.

**03** Prep the microfiber pad with one light squirt of spray wax. Then prime the pad with a compound. Use your finger to massage it into the fibers.

**04** Tap the pad over a 2’ x 2’ area, to spread the product. Use a slow speed to spread the product out evenly, then raise the speed to 5/6 for leveling the swirls.

**05** Work in overlapping motions, covering 75% of your last stroke. Move in horizontal then vertical motions.

**06** Work the product until it has broken down and becomes a thinner, lighter color. May take 30 seconds to 1 minute depending on condition and ambient temperature.

**07** Wipe residue with a microfiber towel.

**08** Switch to a green foam pad, and apply jewelers polish.

**09** Repeat techniques 04–06 for effective polishing.

**10** Remove tape. Wipe away any left over residue with 50/50 mixture of water and isopropanol.

**11** The paint is ready to be sealed and waxed.