

- 1 Shake well and apply 4-5 drops of V36 to Orange Pad.
- 2 Prime pad with Pad Conditioner.
- 3 Dab product out evenly across 2' x 2' section.
- 4 Turn on machine on surface to speed setting 1 to spread product.
- 5 Increase speed to 5-6 and using moderate pressure.
- 6 Work area in 2-3 passes until product becomes clear.
- 7 Examine results. If you are satisfied with results, proceed to step 10.
- 8 If you are not satisfied with results, try using V34 with the Orange Pad; if you are satisfied, proceed to step 10.
- 9 If an even more aggressive approach is needed, switch to the Yellow Cutting Pad.
- 10 Refine finish with white pad and V38 Final Polish.
- 11 Work until optical clarity is achieved.
- 12 Remove residue with clean microfiber towel.

How to Change Backing Plate:

- 1 Unplug the TORQ 22D Random Orbital Polisher and turn the machine over and lay on a flat, stable surface.
- 2 Counter-hold the backing plate attached to the machine, and unscrew the center hex-bolt with included TORQ Hex Key Tool.
- 3 Replace with desired 22D Backing Plate. Line up backing plate fitment tab on spindle thread housing and insert hex-bolt.
- 4 Line up backing plate fitment tab on spindle thread housing and insert hex-bolt.
- 5 Counter-hold the newly-installed backing plate, then screw the center hex-bolt in with included TORQ Hex Key Tool.

Time	Expertise	Prep	What Else You'll Need
1 - 4 Hours	Advanced	Wash Surface, Decontaminate Paint, Wipe Out	<ul style="list-style-type: none"> ● Compound ● Polish ● Microfiber or Foam Polishing Pads ● Pad Conditioner ● Microfiber Towels ● Wipe Out