APPLICATION GUIDE



FINAL FINISH FOR COMPLETE SWIRL REMOVAL

LARGE SECTIONS OF HULL

EQUIPMENT:

- RUPES BigFoot LHR21 Mark III Polisher (P# LHR21III)
- RUPES 180mm (7") Yellow D-A Wool Pad (P# 9.BW180M)
- RUPES D-A Fine Polishing Compound (P# 9.DAFINE)
- Clean microfiber towels
- Blow gun







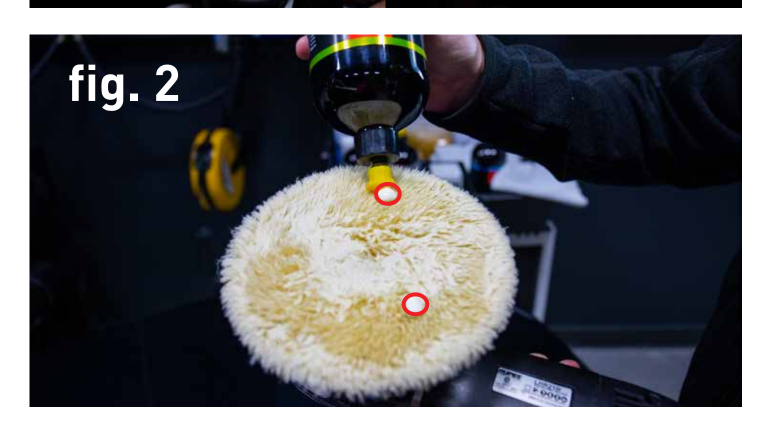




APPLICATION:

- Prime pad by applying a thin even coating of D-A Fine Polishing Compound to the entire face of the D-A Wool Pad (fig. 1) This will only need to be done on the first application with a fresh pad.
- Set the tool speed to 3 or 4 on the dial. Keep pad flat to the surface with minimal downpressure.
- Application area should be no more than three square foot sections below the rub rail and four linear feet above the rub rail. Make up to four overlapping passes at a medium pace inside the applicaiton area. Wipe off residue using a clean microfiber towel and inspect finish.
- Reload the pad with two pea-sized drops of D-A Fine Polishing Compound (fig. 2) and repeat the application in a new section until all larger sections are completed.
- Clean pad by blowing out after working every 5-6 linear feet of the hull or deck to ensure consistent finish quality and to maintain pad longevity, this process will both clean and cool the pad.

fig. 1



SMALL AREAS

I Switch to the RUPES BigFoot LHR75 Pneumatic Mini and 100mm I (4") Yellow D-A Wool Pad for small areas or areas where the LHR21 ! and 180mm pad will not fit, such as the transome or top rail. I Application process remains the same as in STEP 1.

ADDITIONAL EQUIPMENT:

- RUPES BigFoot LHR75 Pneumatic Mini (P# LHR75)
- RUPES 100mm (4") Yellow D-A Wool Pad (P# 9.BW100M)



SCAN TO WATCH INSTRUCTIONAL VIDEOS

