



S & S
Distributors Ltd.

GLEN YATES 
Office: 604-931-2481
Cell / Text: 604-649-7295
Email: sandsltd@telus.net

www.adamspolishes.ca

Lions Gate Model A Club

Basic Process used during demonstration of polishing – Glen Yates 9-20-2022

- Wash car if has dirt on the surface
- To help determine what kind of paint you are working with you can take a small amount of Correcting Compound on a cloth and gently rub it on the paint in an area along the rockers or fender bottom that is not as visible and if it is Base Clear you will get no paint colour on the cloth. If it is Enamel, Acrylic Enamel, or lacquer you will see some paint colour come off on the polishing cloth – this is quite normal as you are removing oxidized paint from the surface.
- Clay Bar with Detail Spray to remove imbedded particulate from paint using light pressure in a cross hatch pattern to ensure complete coverage.
- Paint Correction is accomplished by using Adam's Compound and a Blue Foam pad on setting 5 and also using a cross hatched pattern with 3 to 5 pounds pressure on the 15mm Polisher to remove washing scratches and Holograms produced by washing or Rotary Polishers
- Remove the residue from the paint surface with a clean Microfiber Towel
- Use the White Compound with a White Foam Pad to finish the painted surface and develop a high scratch free reflection
- At this point you can choose to either Wax or Ceramic Coat
- Apply a Wax or Paint Sealant to protect the surface and maintain the gloss level of the paint.
- Apply a thin even coating of Wax and remove it with a Clean Microfiber Cloth with a gentle motion using light pressure.
- If you choose to Ceramic Coat at this time you use Surface Prep to remove any oils or remaining Polishing residue from the surface of the paint to ensure a good bond for the Ceramic Coating . . .
- The normal rating for average Clear Coat on a vehicle on the hardness scale is about 3 out of 10 with 10 being the Hardest. The hardness of the Adam's Polishes concentrated is 9 or 10 out of 10
- Most Ceramic Coatings require a once a year application of Ceramic Boost which enhances the water repellency and shine. Longevity is up to 10 years on the Advanced Coatings. There are several levels of coating from 2 year, 5 year and 10 year.

Thank you
Glen Yates