

Supplies:

Cloth or PowerBall™ (By Mothers) style polishing applicator
Clean 100% cotton polishing cloths
Premium aluminum polish
Latex gloves

Before you start

Always polish a cool, dry wheel
Make sure the wheel is out of direct sunlight
Mask off any anodized surface including black or gold sections

This is a two step process. The first is a coarse polish to remove oxidation. The second is a fine polish to restore a scratch-free, mirror shine.

1. The coarse polish will use the PowerBall™ or cloth type applicator. Apply polish to the applicator and slowly spread polish over the entire wheel.
2. Increase the speed of the drill or intensity of hand polishing once the wheel is covered by a thin layer of polish. Use moderate pressure. Continue until polish turns black. Remove with polishing cloth.

PRO TIPS:

Keep the drill moving for a consistent finish
Use 2 cloths, one to wipe off the polish and the other to buff any residue
Never let your cloths touch the ground or get contaminated
Repeat this step as needed, the more you polish the better the finish!

3. Use a Latex glove and one finger to apply polish in small circles under moderate pressure one section of the wheel at a time. Continue to rub for 30 seconds after the polish turns to a dark liquid. Remove the polish using 2 fresh cotton cloths in the same manner as step #2. Continue in small sections until complete.

PRO TIPS:

Make sure the cloths and Latex gloves are perfectly clean
Do not rush, this will create the mirror like finish free of micro scratches

4. Take your time to remove all excess polish from hard to reach areas, and finish your wheels and tires right. Use these tips for a great final result.

PRO TIPS:

Remove polish from valve stem and hard to reach areas by wrapping a flat head screwdriver in a cotton cloth. Be careful!
Use an applicator when applying tire shine. Keep all tire shine products from spraying on to the wheel.
After polishing, use a lint free duster to remove light dust.
Use a coat of sealant such as Wheel Wax to protect against brake dust and water