**Description:** This Reference Shine Wheel Polishing Kit contains everything you need to clean, polish, shine and protect the wheels on your vehicle. We offer three different kits depending on the type of wheels you have:

- CLRWHEEL-KIT - for painted and/or clear coated wheels.
- CHRWHEEL-KIT - for chrome plated wheels without a clear coat.
- ALUMWHEEL-KIT - for billet aluminum wheels without a clear coat.

**IMPORTANT:** Make sure you know what type of wheels you have before polishing them. Using the wrong polish could stain the wheel’s finish.

All kits include:
- 16 oz. Menzerna Gel 7.5 Tire & Wheel Cleaner
- 8 oz. Mothers Polish (see at right)
- A Microfiber Applicator Pad for applying the polish
- Mothers PowerBall
- 16 oz. Foam Pad Lubricant
- A Microfiber Buffing Cloth for the polish
- 8 oz. Wheel Wax.
- Wheel Wax Applicator Pad
- Wheel Wax Microfiber Buffing Cloth

Each kit contains a different polish:
- CLRWHEEL-KIT - contains Mothers Plastic Polish
- CHRWHEEL-KIT - contains Mothers Chrome Polish
- ALUMWHEEL-KIT - contains Mothers PowerMetal Polish

**Application Instructions:**

1. Wash and dry the wheel. Spray the wheel with water, spray wheel with Menzerna Gel 7.5 Tire & Wheel Cleaner, agitate brake dust with a brush or sponge, rinse and dry with a Terry or Microfiber Drying Towel.
2. Apply polish to Microfiber Applicator Pad and wipe a film of polish over the wheel.
3. Put the PowerBall on your cordless or electric drill and put an "X" of polish on the top of the ball. Do not apply too much polish on the ball as it will increase splatter when you turn the drill on.
4. If using a cordless drill, set speed to highest setting. If using an electric drill, set speed to lowest setting.
5. Mist the top of the ball just once with Foam Pad Lubricant. Don't worry about the polish you applied on the wheel in Step 2 having dried. The Foam Pad Lubricant will reactivate the polish on the wheel.
6. Press pad on the wheel lightly and turn the drill on. Go over all areas of the wheel until the polish starts to dry. Buff off residues by hand using the Microfiber Buffing Cloth and inspect the wheel. If you feel the shine can be improved, repeat steps 2, 3 and 6 (additional lubricant is typically not needed once the pad has been used.) After polishing, buff off residues using the Microfiber Buffing Cloth.

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**Images:**
- Clean and dry wheel.
- Apply a coat of polish.
- Put an “X” of polish on the PowerBall.
APPLICATION GUIDE

7. Using the Wheel Wax Applicator Pad, apply a light film of Wheel Wax on the wheel.
8. Wheel Wax will dry to a light film. Buff the wheel to a bright shine using the Wheel Wax Microfiber Buffing Cloth.

Clean Up:

Wash PowerBall in a bucket of soapy water, rinse, squeeze out excess water and allow to air dry. Machine wash Microfiber cloths and applicators by themself using warm water, a mild detergent (or Micro-Restore Microfiber Cleaner) in a gentle wash cycle. Do not wash with cotton towels. Microfiber will collect lint in the wash water which can result in a lint trail when next used. Do not use bleach or fabric softeners. Machine dry at air temperature (no heat) or allow to air dry.

Future Wheel Cleaning:

Wheels treated with Wheel Wax will clean up with just car wash shampoo and water. Using a wheel cleaner is not required and will remove the wheel wax defeating its purpose. I find Wheel Wax lasts about 8 weeks on my Mercedes. When the wheel no longer easily cleans up with just soap and water, I know it's time to start over with step 1 above.