



TurtleWax®

CERTIFICATION OF THE PROFESSION OF THE PROFESSIO

HYBRID

lastone

AUTO POLISH

HI-FI OLO

Product Sell





Product Full Name: Turtle Wax Renew Polish

Long form Description:

Turtle Wax Renew Polish 500ml is an all-in-one solution to restore color and shine to paintwork. It contains micro compounds, that gently clean, fill swirl marks and remove all types of surface scruffs. Renew Polish is ideal for lightly oxidized, faded surfaces common to older cars that need that extra boost and rejuvenation to bring the paintwork back to its showroom shine.

Short Description:

Turtle Wax Renew Polish is an all-in-one solution to restore color and shine to paintwork. It is ideal for lightly oxidized, faded surfaces common to older cars that need that extra boost and rejuvenation to bring the paintwork back to its showroom shine.

5 Bullets:

- Micro compounds clean, fill-in swirls marks and remove all types of surface scuffs
- The advanced compounds become finer in use for an initial powerful clean with a fine finish
- Perfect for older cars where these defects are common and paintwork needs rejuvenating
- Specially selected solvents ensure minimal effort for both application and removal
- Safe for all car finishes, painted metal and chrome

Product Usage

Turte RENEW

SOLUTION TO RES



How To Use:

- 1. Wash and dry car thoroughly.
- 2. Shake bottle well and using a dampened foam applicator, apply a small amount evenly in circular overlapping motions with medium pressure. Apply to a 2ft x 2ft section at a time.
- 3. When haze appears, buff off with a clean dry microfibre cloth.
- 4. Follow up with a Turtle Wax liquid/paste wax or a sealant spray wax for improved durability, gloss and shine.

Turtle Tips:

For best results, apply car wax within two weeks of application. Renew Polish should only be used to correct specific problems, such as oxidation or new scratches, not as a general car wax. Do not use if lacquer coat is damaged.

Accessories:

Partner Products:

Spray Wax/Liquid wax or Paste Wax

Detailer can assist in removal if left to dry on surface for too long