

Ref: 052086

RENOV POLYCARBONATE

The Renov Polycarbonate toolkit can restore discoloured polycarbonate headlights.

This process can be used on Plexiglas on any vehicle, including planes and boats.

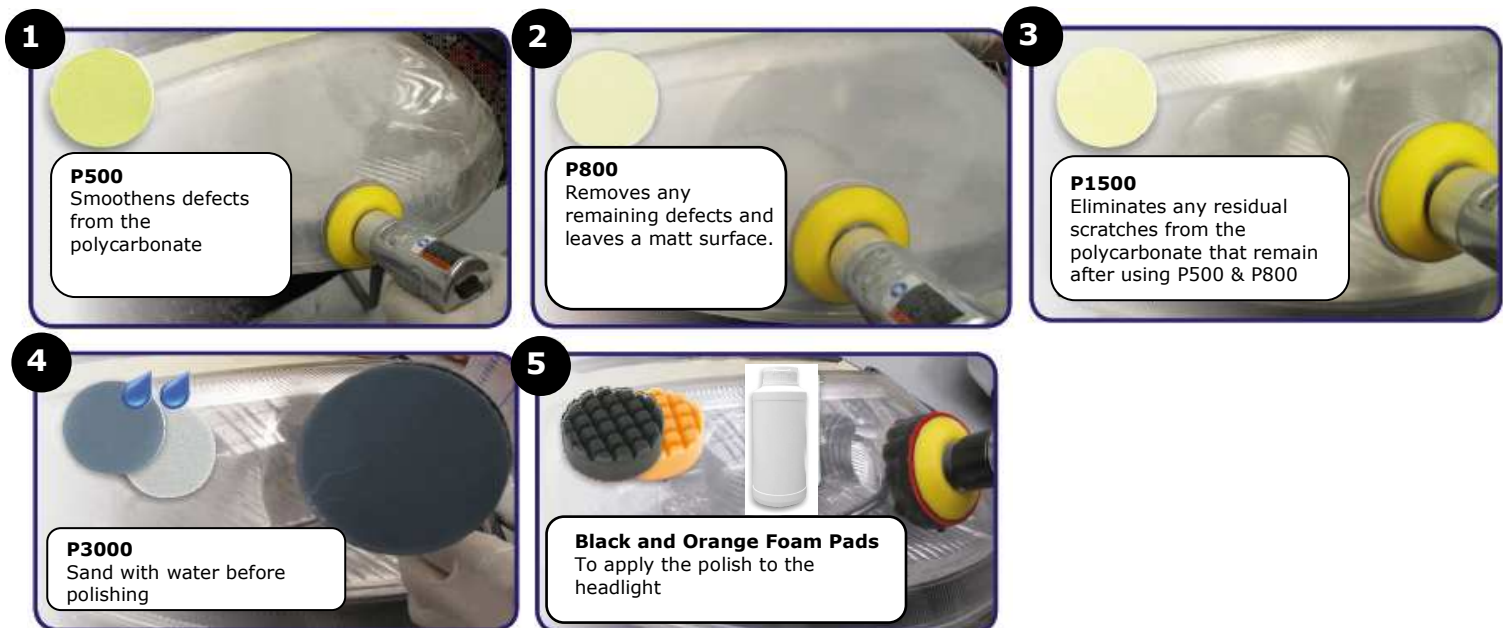
This avoids the need to replace the Headlight unit



5 QUICK AND EASY STEPS FOR A HEADLIGHT AS GOOD AS NEW

Steps 1 - 4: Sand all or part of discoloured surface using abrasive discs with increasingly finer grades. (P500, P800, P1500 and P3000) to create a smooth and even matt finish.

Step 5: Polish using two foam pads (provided) and special polycarbonate / Plexiglas polish.



Renov Polycarbonate (Ref. 052086) comes complete with

- a high performance orbit sander (15000 rpm – composite material - 500gr)
- and a powerful polisher (225W – composite material - 600gr)
- the consumables listed below (10 units of each abrasive reference)

Consumables



052017 x 50 abrasive pads P500 diameter 76 mm
 052024 x 50 abrasive pads P800 diameter 76 mm
 052031 x 50 abrasive pads P1500 diameter 76 mm
 052048 x 50 abrasive pads P3000 diameter 76 mm



052079 x 1 polycarbonate polish 250ml bottle
 052055 x 1 black foam pad diameter 76 mm
 052062 x 1 orange foam pad diameter 76 mm