



Specialties Catalogue
2018

Quality Products
for Body Repair

www.wetor.eu

Index

	Page
• Glass Installation	
:: Copilot	1
• Windscreen repair	
:: Resins for windscreen repair	2
:: Led UV lamp	2
• Auto lens repair KIT	
:: Back headlights repair system	3
• Q-Bond	4
• Plastic Repair	
:: Plastifix Pocket	6
:: Staples for Plastifix Pocket	7
:: Plastic Welder	8
:: Plastic rods for welding	8
• Cup Flex System	9
• Polycarbonate Headlight Repair	
:: Weter 2300	10
:: Weter 2300 DIY	10
:: Consumables for Weter 2300	11
:: Weter 965	11
• Workshop supplies	
:: Microfiber clay cloth	12
:: Professional microfiber cloth	12
:: Aquadry 1000	12
• Notes	13

COPILOT by WETOR

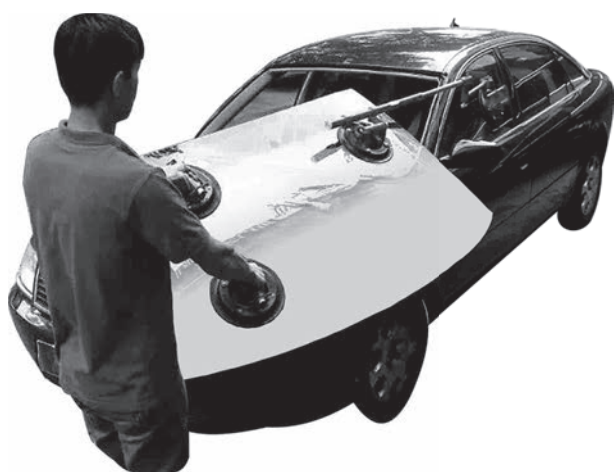
WINDSCREEN ASSEMBLY SYSTEM



This equipment allows a quick and easy installation of the windscreen of most vehicles on the market.

Ref.: HC102003

ONE PERSON ONLY



When properly used, it allows the installation of the windscreen by just one person.

Windscreen repair

Resins for windscreen repair

Wetor 015



Windscreen repair resin 15 ml

Medium viscosity resin, specially formulated for filling the impact site without producing a flowering effect.

Wetor 020



Windscreen pit fill resin 15 ml

High viscosity resin, specially formulated for capping the impact pit and finishing the repair.

Led UV Lamp for windscreen repair



Ground-breaking new LED UV lamp that cures windscreen repair resin in just 30 s. Comes with an articulated stand equipped with suction cup for easy placement.

Characteristics:

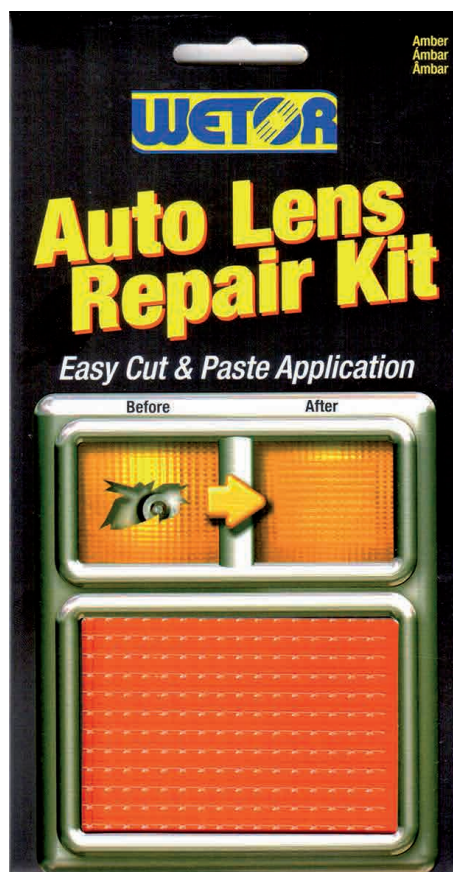
- 365 nm UV Led lamp.
- Voltage: 3,7V.
- Battery: 2 rechargeable batteries.
- Size: 4.5 x 25 cm.
- Articulated stand with suction cup.

**Cures the resin in
just 30 seconds...!**

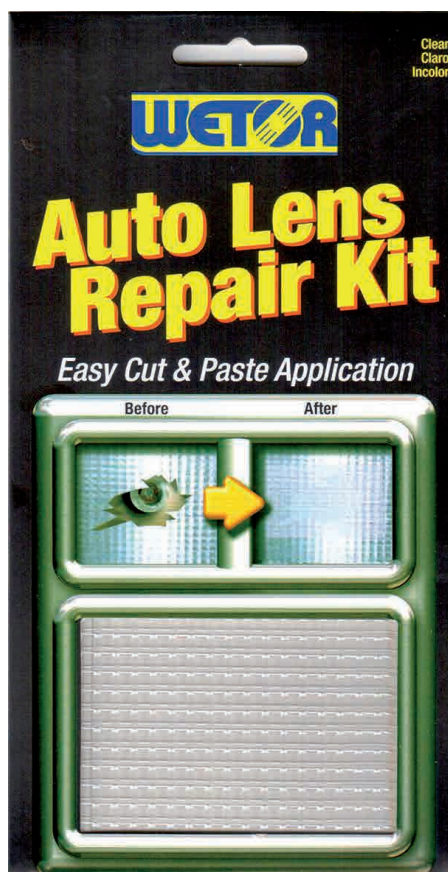
Auto lens repair KIT

BACK HEADLIGHTS REPAIR SYSTEM **WETOR**

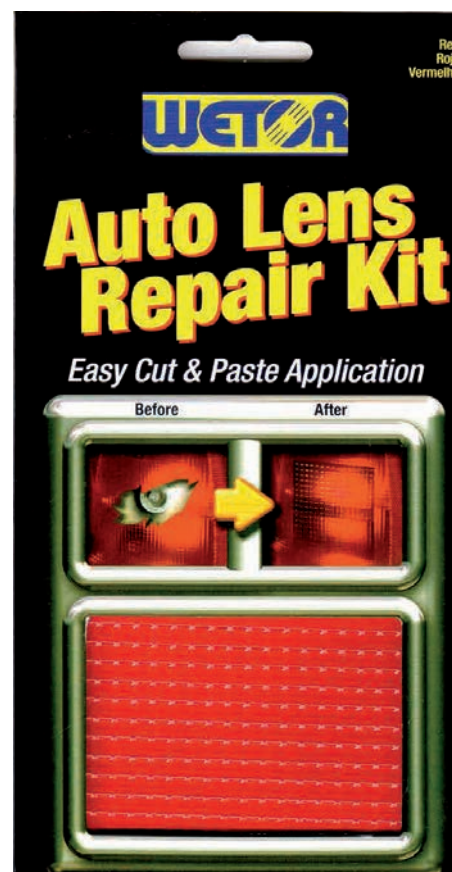
Flexible self-adhesive reinforced plastic panels for repair and restoration of rear lights, available in three colours. With this practical system it is possible to restore plastic lights pierced and broken. Easy to apply, both on flat or curved surfaces, forming a weatherproof seal.



Amber
Ref.: HC33005



Transparent
Ref.: HC33007



Red
Ref.: HC33009

INSTRUCTIONS



1. Clean and measure



2. Cut the repair panel



3. Mount the panel

Ultra Strong Adhesive & Filling Powder

Q-Bond represents the latest technological advancement in adhesives for the repair of almost all types of materials.

Q-Bond consists of a two-component system –adhesive plus filling and reinforcing powders– that, when combined, have unique and insurmountable adhesive, filling and reinforcing capabilities, repairing broken parts, holes, fissures very fast and economically. The treated surfaces may be, if necessary, sanded and painted.

Use the black particles in:

- All types of plastic (except PE).
- Rubber.
- Carbon fibre.
- Composite materials.
- Fibre glass.
- Wood.
- Etc.



Watch video

Use the grey particles in:

- All kinds of materials and alloys (except stainless steel).
- Grey colour plastics (except PE).
- Etc.



Mini kit



Professional kit



Applications:

Vehicles (plastic parts, radiators, bumpers, grids, headlights, dashboards, rear-view mirrors, mouldings, etc. – and engine – caps, water pumps, fuel tanks, etc.), motorcycles, nautical, electric equipment, household appliances, pipes, workshop equipment, DIY, tools, metal industry, all types of machinery, moulds, pool equipment, etc.



Q-Bond®

**Repairs almost
anything!**

**Rock hard in
10 seconds!**

Plastifix Pocket

Cordless hot stapler for plastics

Innovative plastic welder with battery, for repairing all types of plastics through stainless steel clips. As a cordless equipment, it allows access to hard to reach areas. It also incorporates a LED for better visibility of the repair area. The different clips may be fitted in 3 different positions.

HANDLING:

The cordless design gives you more versatility.

VISIBILITY:

The white LED light allows you to position the clip perfectly on the most suitable location.

AUTONOMY:

The Nickel metal hydride batteries charge lasts for over 600 stapling operation.

ERGONOMIC:

Fits perfectly in your hand for precise control.

SAFETY:

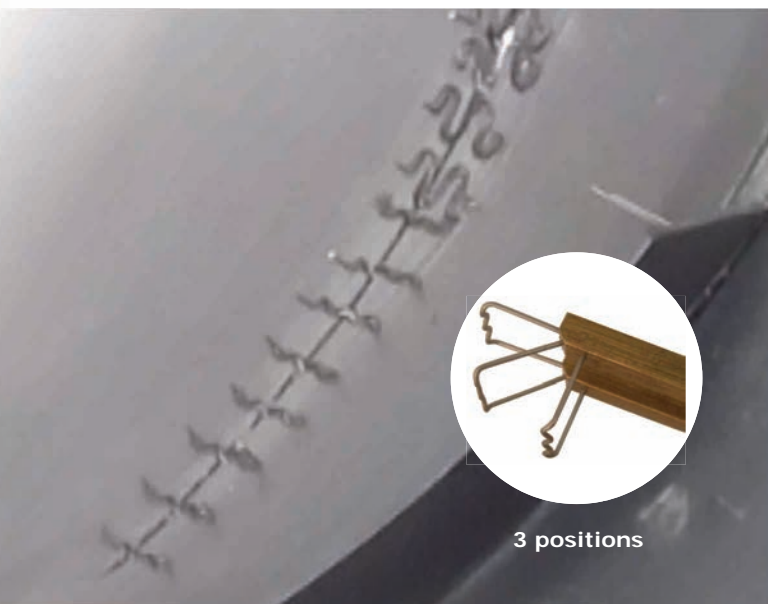
Plastifix Pocket has a system of secure connection by pulsing twice the ON/OFF button in less than one second - a solid red LED indicates the equipment is switched-on.

WARRANTY:

A program on the printed circuit performs a control of the number of pulses and an automatic shutdown if the equipment overheats.



Watch video

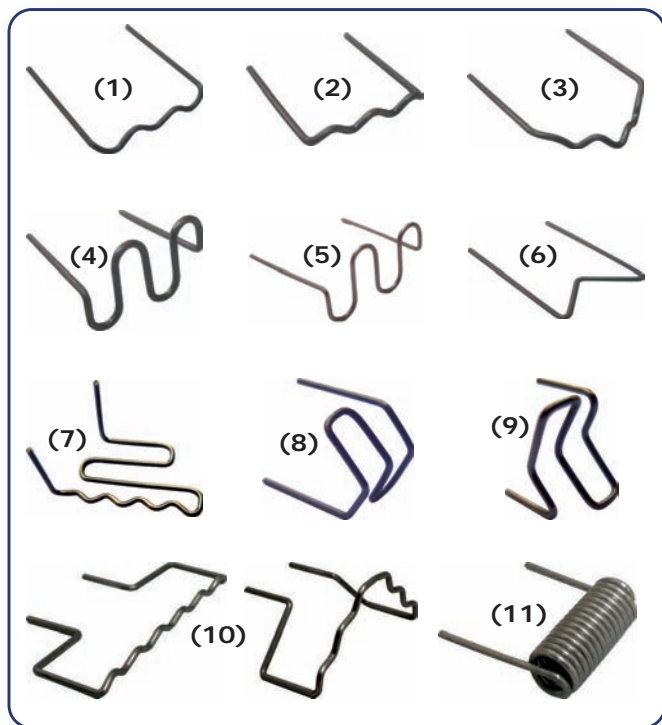


3 positions

Technical characteristics:

- Voltage: 6 Vcc.
- Absorbed power: 20W.
- Dimensions: 154x35x65 mm (6.0x1.4x2.6").
- Weight: 250 g (8.8 oz).
- Charger voltage: 100~ 240 V, 50/60 Hz.
- Charger output: 9 Vcc.
- Powered by rechargeable Ni-MH AA type batteries of 2800 mAh.
- 92% efficiency, thanks to its state of the art energy conversion system, which allows maximum yield of the battery charge.
- Over 700 welding operations per charge, with a 15 W output power and 8 sec. per weld.
- Numeric control of welding pulses.
- High efficiency 5 mm white LED light, for easy viewing of the repair area.
- 5 mm battery charge indicator bicolor LED light.
- Completely digital control, through low consumption, high yield RISC microcontroller.

Staples for **Plastifix Pocket**



Stainless steel clip models:

- BR03024:** "U" Clip 0.6 mm (100 units/bag) (1)
- BR03025:** "U" Clip 0.8 mm (100 units/bag) (2)
- BR03026:** "V" Clip 0.8 mm (100 units/bag) (3)
- BR03027:** "S" Clip 0.8 mm (100 units/bag) (4)
- BR03028:** "S" Clip 0.6 mm (100 units/bag) (5)
- BR03029:** "M" Clip 0.7 mm (100 units/bag) (6)
- BR03030:** "Extra-Reinforced" Clip 0.8 mm (100 units/bag) (7)
- BR03031:** "Triple V" Clip 0.8 mm (100 units/bag) (8)
- BR03032:** "Triple M" Clip 0.8 mm (100 units/bag) (9)
- BR03059:** Big clip 0.8 mm (100 units/bag) (10)
- BR79001:** Fusion clip (10 units/bag) (11)

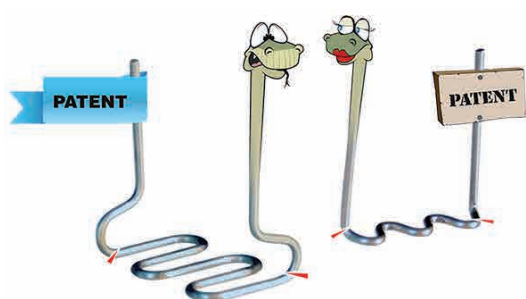


Staples Precut

The Revolution Staples

Made to avoid cutting the staple with pliers once cast in plastic, thus avoiding the risk of accidents and having to use the abrasive disc to eliminate the protruding tip of the staple.

Precut system



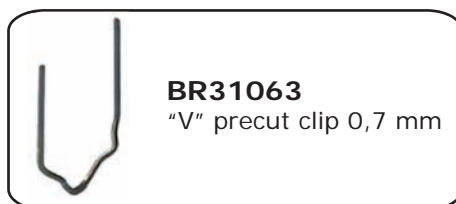
Be innovative, be different!

Breaks will not bend!

Save time!

Avoid accidents!

References



Plastic Welder



BR03065: Plastic welder equipment.

BR03063: Stainless steel reinforcing mesh (2 units).

The Plastic Welder Repair Fiberflex Kit contains everything you need to repair all plastics.

Benefits:

- 200 watt ceramic-core heating element provides you with the necessary heat to apply the FiberFlex universal welding rod and melt in the Stainless Steel Reinforcing Mesh.
- Special tip (see below) allows for easy spreading and shaping of the FiberFlex universal welding rod. And, because the tip comes to a point, you can easily get it into corners and tight spots.
- Stainless Steel Wire Mesh creates repairs that are often stronger than the original part.
- FiberFlex is an universal welding rod thus eliminates the need to identify the plastic.

Made from cast brass. It has a pointy tip to get into corners.



Plastic rods for welding

References:

BR03014: PP 33 cm (20 units/bag).

BR03015: PE 33 cm (20 units/bag).

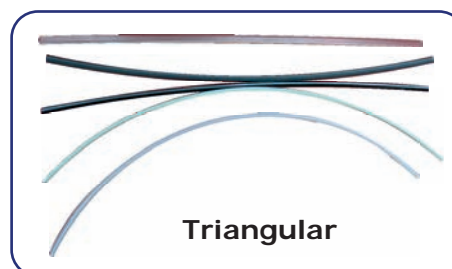
BR03016: ABS 30 cm (20 units/bag).

BR03017: PC 30 cm (20 units/bag).

BR03018: PA 30 cm (20 units/bag).

BR03057: PP 210x19x1.5 mm (20 units/bag).

BR03060: Universal rod (10 units/bag)
FiberFlex 310 x 10 x 1,5 mm



Cup Flex System

Innovative system for the preparation and application of automotive paint.



With this practical system the paint professional will optimize his work in an effective and significant way.

The system incorporates a calibrated cup of rigid plastic where a flexible plastic cup is inserted. This plastic cup is covered by a lid with an integrated micro-filter for the correct filtration of the paint. Once the cover is fitted, a ring will be screwed into the rigid outer cup to ensure good grip and protection from any loss of fluid.

Then the cup is ready to be connected to the paint gun and able to carry out the painting process. The system also incorporates some plugs so that paint can be stored in the flexible cup once the work is finished – the rigid cup is reusable.

Characteristics:

- Material manufactured with the highest quality.
- 2 types of caps depending on the product to be used: 125 and 190 microns.
- Available in 3 sizes - 300 cc, 600 cc and 800 cc.
- Includes a plug to store the paint.
- Circuit closed to avoid outside contamination.



Advantages:

- Saving time, money and paint.
- Reusable rigid case.
- 70% savings of cleaning solvent.
- You can work upside down.
- Paint mixing is made in the same cup.

References:

- **FS10320** - Set 50 flexible cups + 50 covers **190** microns + 20 plugs + 1 calibrated cup 300 cc.
- **FS10321** - Set 50 flexible cups + 50 covers **190** microns + 20 plugs + 1 calibrated cup 600 cc.
- **FS10322** - Set 50 flexible cups + 50 covers **190** microns + 20 plugs + 1 calibrated cup 800 cc.
- **FS10323** - Set 50 flexible cups + 50 covers **125** microns + 20 plugs + 1 calibrated cup 300 cc.
- **FS10324** - Set 50 flexible cups + 50 covers **125** microns + 20 plugs + 1 calibrated cup 600 cc.
- **FS10325** - Set 50 flexible cups + 50 covers **125** microns + 20 plugs + 1 calibrated cup 800 cc.
- **FS10326** - Rigid plastic cup with 300 cc ring.
- **FS10327** - Rigid plastic cup with 600 cc ring.
- **FS10328** - Rigid plastic cup with 800 cc ring.

**Not available!
Coming soon!**

Polycarbonate headlight repair

WETOR 2300

Professional headlight restorer

Practical and innovative system for the renewal of burnt or discoloured plastic headlights, due to the effects of UV rays. With this kit you can restore headlights to their original state, regaining a greater visibility and avoiding any problems at Vehicle Inspections.

This equipment may be used anywhere. All products are water-based and environmentally friendly.

Applications:

- Headlights.
- Taillights.
- Brake lights.
- Cover of reflective lenses.
- Convertible plastic roofs.
- Boat windscreens.
- Other plastic products.

Important: The containers must be well shaken before each use.

The kit contains:

- 1 WETOR 2300-1. Special cleaner 125 ml.
- 1 WETOR 2300-2. Headlight polisher 125 ml.
- 1 WETOR 2300-3. Shine restorer & UV sealant 125 ml.
- 6 small lint-free tissue cloths.
- 1 protection tape.
- 1 user's manual.
- 1 set of gloves.
- 20 discs 75 mm P320.
- 20 discs 75 mm P500.
- 10 discs 75 mm P800.
- 5 foam discs 75 mm P1500.
- 5 foam discs 75 mm P3000.
- 1 drill adapter.



Watch video

Ref.: CR03035



Before



After



WETOR 2300 DIY

DIY headlight restorer Mechanical system

With this handy kit and a drill speed control you can restore the headlights of up to two vehicles.

The kit contains:

- 1 special cleaner 30 ml.
- 1 polisher 30 ml.
- 1 shine restorer 30 ml.
- 1 drill adapter.
- 1 foam 75 mm.
- 2 discs of 320.
- 4 discs of 500.
- 2 discs of 800.
- 1 disc of 1500.
- 1 disc of 3000.
- 1 protection tape.
- Small lint-free tissue cloths.



Ref.: CR03033



Polycarbonate headlight repair

Consumables for WETOR 2300

WETOR 2300 - 1 Pre-treatment cleaner

Powerful cleaning product, designed to decontaminate the headlight before sanding.

Containers: 125 ml and 250 ml.



Ref.:
2300-1-125: Container 125 ml
2300-1-250: Container 250 ml

WETOR 2300 - 2 Headlight polisher

Liquid micro-abrasive polisher for polishing polycarbonate headlights.

Containers: 125 ml and 250 ml.



Ref.:
2300-2-125: Container 125 ml
2300-2-250: Container 250 ml

WETOR 2300 - 3 Shine restorer and UV sealant

Shine sealing polymer with UV protection, specially designed for application in polycarbonate headlights.

Containers: 125 ml and 250 ml.



Ref.:
2300-3-125: Container 125 ml
2300-3-250: Container 250 ml

Drill adapter



Ref.: HC57001

Polishing sponge



Ref.: HC57002

Interface



Ref.: CR59005

Cloths for applying the Shine Restorer



Ref.: CR03015 (40 units)

Sandpaper discs 77 mm



Ref.:
CR59003: Grit 500 (50 units)
CR59004: Grit 800 (50 units)

Foam sanding discs 77 mm



Ref.:
CR59007: Grit 1500 (20 units)
CR59002: Grit 3000 (20 units)

WETOR 965

Universal Acrylic Clear Coat

Specially formulated clear coat with thermoplastic acrylic resins. Very fast drying. Due to its high transparency, brightness and hardness it is suitable for application on polycarbonate car headlights, for protection and shine.

Easy and fast application:

- Sand the headlight surface, until polished.
- Clean the surface of dust and grease.
- Apply 2-3 layers directly, waiting 10 to 25 minutes between each application.



MICROFIBER CLAY CLOTH

Helps eliminating contaminated surfaces and lasts much longer than a conventional clay.

It makes easier to reach areas of difficult access.

After decontamination, use the soft reverse microfiber absorbent for easy rinsing without scratching.

Dimensions: 30 x 30 cm.

Ref.: CR90002



PROFESSIONAL MICROFIBER CLOTH

Long hair microfiber cloth 40 x 40 cm with great absorption power. Great results.

Ref.: CR25014



aquadry 1000

Synthetic drying cloth

- Greater absorption power when compared to other products, thanks to its pyramidal structure.
- Glossy finish without any traces on most smooth surfaces.



Notes

This image shows a single page of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are approximately 20 lines visible. The paper has rounded corners on the right side, while the left side appears to be part of a bound notebook. The background is a solid light gray.



www.wetor.eu

Office in Portugal:

Rua das Indústrias, lote 12
Parque Industrial de Frossos
4700-110 Braga
Portugal
Telf: (+351) 253.300.340
Fax: (+351) 253.625.560
E-mail: info@wetor.eu

Office in Spain:

Pol. Industrial La Borda
C/ Barcelonés, s/n, Nave 12D
08140 - Caldes de Montbui
Barcelona - Spain
Telf: (+34) 93.862.50.39
E-mail: info@wetor.eu