

Ezi-Gun & Go® - Fitter!

Your **NEW** partner on the road

NEW *Ezi-Gun & Go® - Fitter!* is based on its tried and trusted predecessor, Ezi-Gun & Go!® Switching to the NEW and improved *Ezi-Gun & Go® - Fitter!* will make significant improvements to the ease with which vehicle replacement glass is installed. Here are just some of the main benefits:

- Easy extrusion and application: for a cleaner, faster, hassle-free job.
- Designed to restore the car to a standard at least equivalent to the original manufacturer's specification.
- Fast drive-away times.
- Can be used on any vehicle.
- Easy to cut-out: to avoid time-wasting and fiddly preparation.
- High modulus/non-conductive.

Included in the *Ezi-Gun & Go® - Fitter!* Pack:

- **12 x 400ml Unipack**
- **100ml Activator**
- **100ml Primer**
- **12 Nozzles**

PRODUCT CODE: PPUR05007B

- **15 x Felt Applicators**
PRODUCT CODE: PPTB01729A
- **Cloths**
PRODUCT CODE: PCONUK12062A
- **Mirror Hangers**
- **Fitting Instructions**

Ezi to Order!

Online at: www.laddaw-online.co.uk

Or by contacting your nearest Laddaw® branch



Introducing the **NEW** improved
Ezi-Gun & Go® - Fitter!

"Great to see you're always improving products with the fitter in mind."

John Considine, Auto Screens Direct

"With this adhesive system that is much more manageable our fitters are much more confident of a job that's clean and neat – ideal!"

James Newburn, Auto Windshields



Your **NEW**
partner
on the road

Laddaw Limited
Interlink Way South, Bardon Hill,
Coalville, Leicestershire LE67 1PG
T: +44 (0) 845 126 0007
F: +44 (0) 871 220 5533
www.laddaw.co.uk



NEW and improved to make the fitter's life easier.

If you use Ezi-Gun & Go!® you'll know just how quick and easy it makes vehicle glass replacement when you don't have much time.

So you'll be pleased to know that this leading polyurethane adhesive has now been improved to make your life even easier, helping you keep your customers even happier.



Your NEW partner on the road

NEW and improved Ezi-Gun & Go® - Fitter!

Shorter cut-off string

With its shorter cut-off string / tail, it allows you to work more cleanly, avoiding getting adhesive on surfaces where it's not meant to end up – keeping you on your customer's good side.

Improved decking force/performance

Its improved viscosity formula gives you more freedom in positioning the windscreen, whilst at the same time allowing the adhesive to be applied smoothly and with ease from the applicator gun.

Improved non-sag properties

Reducing the need for tapes and spacers to hold the glass in position.

| |
|---|
| Temperature 5°C - 28°C |
| Weight of glass 0-29kgs |
| Front Windscreen - single or no air bags Minimum drive-away time 30 minutes 30 |
| Front Windscreen - twin air bags Minimum drive-away time 60 minutes 60 |
| MINIMUM 60 MINUTES FOR ALL REAR GLASS |
| Minimum drive-away time recommendations are valid, and subject to, driver and passenger wearing seat belts. |

| Minimum Drive Away Time Recommendations Bus, coach & commercial vehicles with restraints | | | | |
|---|-------------------|--------------|---------------------|--------------|
| Weight of Windscreen | Supported Screens | | Unsupported Screens | |
| | 5°C to 17°C | 18°C to 35°C | 5°C to 17°C | 18°C to 35°C |
| 30 – 49 kgs | 5 hours | 4 hours | 10 hours | 8 hours |
| 50 – 79 kgs | 7 hours | 5 hours | 14 hours | 10 hours |
| 80 – 89 kgs | 8 hours | 6 hours | 16 hours | 12 hours |

Preparation of Substrates

| | 1 | 2 | 3 |
|--|---|---|---|
| Quality OEM Glass with black ceramic / obscuration band | ● | ○ | ○ |
| Quality OEM Glass without black ceramic / obscuration band | ● | ● | ○ |
| Quality OEM Encapsulated Glass | ● | ○ | ○ |
| Fresh Cured Paint | ● | ● | ○ |
| Polyurethane to Polyurethane Glass/Aperture | ● | ○ | ○ |
| Fresh Scratch Paint | ● | ● | ○ |
| Bare Metal Apertures | ● | ● | ● |
| Cleaning up Uncured Polyurethane | ● | ○ | ○ |
| Cleaning up Spilt <i>Ezi-Gun & Go® - Fitter!</i> Activator | ● | ○ | ○ |

- *Ezi-Gun & Go® - Fitter!* Activator
- *Ezi-Gun & Go® - Fitter!* Primer
- Sika Remover 208

Drying Times
10 mins at or below 14°C
5 mins at or above 15°C