

5 Steps to Windshield Removal with Induction Heat

Save Time, Save on Consumables, Salvage Glass Normally Discarded

ELGIN, IL, USA, April 19, 2018 /EINPresswire.com/ -- Automotive windshield removal can be a tough job. Traditional methods have a lot of drawbacks and can require inadequate tools – and a lot of patience whether you're doing it yourself or sub-contracting it out.

With our patented <u>Inductor® Glass</u> <u>Blaster®</u>, a tough job gets a lot easier – and more profitable.

Save Time, Save on Consumables, Salvage Glass Normally Discarded



As illustrated in the 5-step infographic, the Glass Blaster is a unique time saving approach for removing automotive glass without the need for wires, knives or other traditional tools. Imagine removing automotive glass without cutting the encapsulant, scratching the frit, and with little to no need to pull the interior. Guide pins are kept intact for ease of re-installation since they weren't cut.

A non-metallic tape wrapping protects the glass as the Glass Blaster quickly and cleanly heats and unseals the bond, allowing the glass to be removed from the outside, without touching the interior trim, and without the muscle power usually required. From locating the urethane bead to lifting the glass out, the entire process takes less than 15 minutes.

The Glass Blaster releases urethane in hard-to-reach areas such as curves and deep pockets, where other glass tools can't go. Back glass and windshields can be removed in as little as 10-15 minutes, and

quarter glass in as little as 3 minutes.

Increased Profitability, Decreased Headache

The Glass Blaster pays for itself almost instantly:

- Eliminates down-time waiting for sub-contractors
- Reduce/eliminate need for consumables
- Salvage glass normally discarded in the repair process
- Reduces overall labor time
- · Can also remove bonded panels to metal and spray-on bedliners

The Glass Blaster can be bought as an independent kit or included as an accessory with either the <u>Inductor Series Pro-Max</u> and Max models. You can purchase the product through your local tool distributor. For a list of resellers, please visit <u>www.theinductor.com</u>.

About Induction Innovations

Induction Innovations, Inc. is a family owned and operated manufacturer of high performance induction

heaters. Our headquarters and all manufacturing is located in Elgin, Illinois, just west of Chicago. Our flameless heating tools have been designed to solve problems, such as how to remove stuck or corroded

parts, windows, body moldings and more. There's no longer any need to use a potentially dangerous torch to remove parts. An open flame is unreliable, time consuming and can damage the area around the part, affecting productivity and ultimately the profits your make.

###

This press release may contain projections or other forward-looking statements regarding future events.

All statements other than present and historical facts and conditions contained in this release, including

any statements regarding our future results of operations and financial positions, business strategy, plans and our objectives for future operations, are forward-looking statements. These statements are only predictions and reflect our current beliefs and expectations with respect to future events and are based on assumptions and subject to risk and uncertainties and subject to change at any time. We operate in a very competitive and rapidly changing environment. New risks emerge from time to time. Given these risks and uncertainties, you should not place undue reliance on these forward-looking statements. Actual events or results may differ materially from those contained in the projections or forward-looking statements.

Alicia Hawkins Induction Innovations 8478366933 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.