

A SAFE, FAST WAY TO EASILY REMOVE PROBLEM LUG NUTS ON TYRES

Many readers know that removing tyres that have rusted or corroded locking lug nuts is often a lengthy, difficult and frustrating task for motor mechanics.

Problem Lug Nut removal usually requires a thin walled socket and the application of penetrating oil or in the worst case, the tyre may even need to be taken to a specialist for removal.

However, help is at hand. The new Mini-Ductor® Venom™ handheld induction heating tool from Induction International Inc., uses flameless Invisible Heat® to heat parts in seconds, allowing for all types of adhesives bonded to metal and seized hardware to be removed and released much quicker than by traditional naked flame heating.

This safe heating method ensures heat is transferred efficiently to the part only. Mechanics do not need to run the risk of using a torch which could damage the tyre, the nut or the rim as the Mini-Ductor® Venom™ coils are thin enough to wrap round the nut and heat it in seconds for easy removal - usually in under 30 seconds and without collateral damage to the surrounding area. The tool can even be used on nuts adjacent to aluminium rims.

The innovative new Mini-Ductor® Venom™ provides a safer, quicker and less damaging alternative to naked flame heating and a great return on investment. Apart from the increased safety benefits the use of induction heating tools can increase a garage's productivity by over 50% because downtime is minimized, parts can be re-used and insurance premiums are reduced if gas bottles are not used on site.

You can view the videos at www.youtube.com/user/theinductoruk

For more information: 01953 859138 or www.theinductor.co.uk

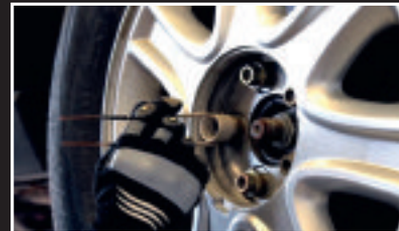
4 EASY STEPS TO REMOVE LUG NUTS



Induction International Inc. has produced a series of step-by-step video guides to demonstrate some key applications for the Mini-Ductor® Venom™.

Equipment needed: Heat resistant gloves, overalls, goggles.

Knowledge required: A well-reviewed proficiency of the tools safety and operating instructions.



1

Select the Thin Walled (TW) Coil



2

Secure the Coil quickly and easily with the Venom's innovative Twist Lock™ mechanism



3

Place the Coil around the Lug Nut and Heat



4

Remove the Lug Nut easily