LASER®





Heat Inductor (UK Plug)

The Laser 5834 uses induction technology to create flameless heat, which accurately concentrates the heat into the area you are working on only heating the metal or treated plastics. The key benefit of this is that it minimises the risk of collateral damage and reduces 'cool off' periods saving the workshop time and money. Has different coil types to help in virtually any difficult to reach area; no need for specialist training; complete with an ergonomically designed 'pistol grip' handle for ease of use and a bright LED mounted at the business end to illuminate the work area. It is manufactured in the UK for 230V European mains power operation meaning no conversions from a US 110V model as some tools are.



Additional Information

- · It is an invaluable tool for working with easily damaged components such as body trim and windscreen surrounds.
- The magnetic field passes through non-metals such as glass and trim and heats the metal underneath. The Laser 5834 Heat Inductor is faster, smaller and more precise than an oxy-acetylene torch system.
- Can heat a 3/4" nut in less than 15 seconds. Reduces 'cool down' periods giving valuable time saving for busy workshops. Potentially gives cheaper liability insurance due to less risk than use of open flames.
- Supplied with one of each 22mm coil, 19mm coil and a universal rope coil.
- Made in UK. CE & UKCA compliant. Full range of coils available: Part Nos.1284, 1285, 1286, 1287, 1288, 1289, 1290, 1291, 1292, 1293, 1294, 1295, 1296, 1297, 1298 and 1299.

http://lasertools.co.uk/product/5834

Video available: https://youtu.be/KsmbkGipeHk























