LASER®

Paired Injector Puller Adaptor

The 7855 injector puller adaptor is designed to pull the Bosch diesel injectors used in the Fiat based 1.3L common rail engines that are found the Alfa, Fiat, Ford and Vauxhall ranges. The injectors on these engines are held down in pairs by a centrally mounted bracket. When the bracket is removed BOTH injectors will be disturbed so both should be pulled out. The 7855 enables the user to pull these injectors in pairs or singularly if required. N.B: Designed for use with any slide hammer equipped with a 5/8" UNF thread – available separately.



Additional Information

- Manufacturers covered include: Alfa Romeo, Fiat, Ford, Lancia and Opel/Vauxhall.
- Models covered include: Alfa Romeo Mito; Fiat 500, Doblo, Fiorino, Punto, Idea, Panda, Quobo, Tipo and Uno; Ford Ka; Opel/Vauxhall • Agila, Astra, Combo, Corsa, Meriva, Tigra and Zafira.

LASER Kamasa Gunson Connect

- Engine Applications include: 1.3L common rail diesel (JTD) engines equipped with paired Bosch solenoid type injectors.
- Suitable for use with air hammer extractor, Laser Part No. 6092 or slide hammers, Laser Part Nos. 5850 (2.2kg) and 4811 (4.4kg).
- To attach the 7855, additional tooling is required to remove the solenoid internals, see Laser Part No. 4761.

http://lasertools.co.uk/product/7855







LASER Kamasa Gunson Onnect

17 May 2024