LASER®



Slide Hammer Kit 7.5kg

A unique designed, 7.5kg slide hammer with 660mm shaft that is an essential part of any bodyshop or professional automotive workshop. Designed to provide significant impact forces and is used with both hands on the sliding weight. It has several unique features to enhance and extend its usability.



Additional Information

Double-ended threaded shaft: the shaft features a 5/8" UNF thread at one end and a M18 x 1.5 metric thread at the other. The static shaft handle has the same specification threads at either end allowing the user to assemble the unit to provide either the metric or UNF thread to connect to the intended puller/adaptor (e.g. injector adaptor, hub puller etc.) A lock nut of each of the correct thread size is

LASER Kamasa Gunson Connect

- The shaft is provided with two holes to take R-clips which secure the sliding hammer weight during transportation and storage.
- The 7.5kg sliding weight is equipped with two handles, enabling two-handed operation.
- Ideal for use with Laser diesel injector set (Part No. 4760), hub pullers etc. •
- Made in Sheffield.

http://lasertools.co.uk/product/5269











26 Jan 2024