

LASER[®]

Air Chisel Adaptor Set

Instructions



A versatile set of attachments for the air chisel / hammer. These are primarily for loosening corroded and seized joints using a combination of shock and vibration.



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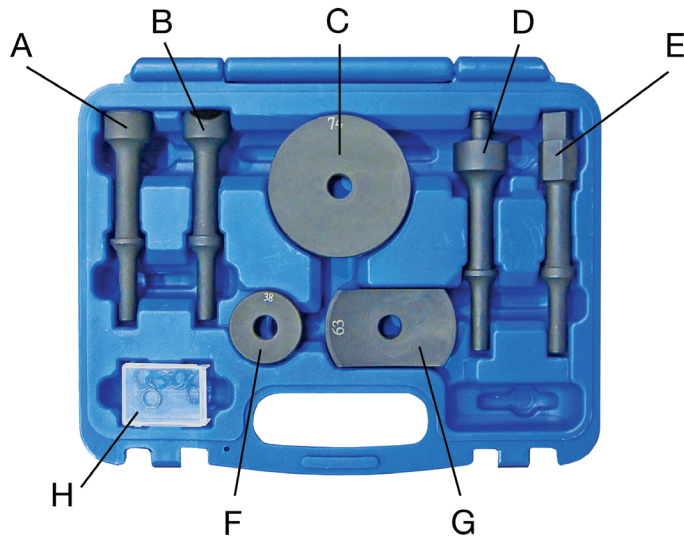
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Guarantee

If this product fails through faulty materials or workmanship, contact our service department direct on: **+44 (0) 1926 818186**. Normal wear and tear are excluded as are consumable items and abuse.

Air Chisel Adaptor Set

A versatile set of attachments for the air chisel / hammer. These are primarily for loosening corroded and seized joints using a combination of shock and vibration.



- A. 25mm Hammer
- B. Track Rod Hammer
- C. Large Flat Hammer
- D. Adaptor Shaft
- E. 1/2"D Adaptor
- F. Medium Flat Hammer
- G. Large Concave Hammer
- H. Spare O-Rings

Instructions

The attachments are hammers / load spreaders suitable for a variety of applications. The attachment is inserted into the air chisel /hammer in the normal fashion and held in place by the hooked end of the spring retainer.

Attachments **C**, **F** and **G** are used by attaching to the adaptor shaft **D**. The rubber O-ring on the adaptor shaft will keep the attachment securely mounted. Spare O-rings are provided in the set and they are also available as spares (Part No. 5385).

These three attachments are designed for applying shock and vibration over large areas, the concave hammer **G** being used (for example) on bearing casings, exhaust pipe joints, etc.

The 1/2"D adaptor **E** is used in conjunction with the appropriately sized impact socket for loosening corroded fixings; the Hex on attachment **E** allows a spanner to be used to provide the turning force to loosen the fixing.

Precautions

- Risk of hand / arm vibration injury
- The tool should not be used by an operator regularly for more than 117 minutes in any 8 hour period.
- This duration should be reduced if the operator is also using other equipment which could result in hand / arm vibration.

The O-rings are regarded as consumable and not therefore covered by the Tool Connection guarantee. (Replacement O-rings are available: Part No. 5385 - pack of 10.)

No liability is accepted for incorrect use of this product.



Safety First. Be Protected.