LASER®

C-Frame Socket Press

C-frame socket press allows readily available impact socketry to be used as press cups for various removal and installation jobs on driveline and non-driveline bushes and bearings. The 7987 kit uses specially designed round socket adaptors to prevent the rotational forces from the force screw damaging the sockets.



Additional Information

- 6 round socket adaptors to fit 1/2", 3/8" & 1/4"D sockets; 2 anvil attachments for general bush & bearing extraction and insertion tasks.
- · Adaptor diameters: 25 and 28mm. Press drive: 22mm Hex. C-frame working dimensions: 150mm (width) x 90mm (depth).
- Applications include: propshaft universal joints, small suspension bushes, gear linkage bushes, shock absorber bushes, car and LCV wheel studs. Maximum capacity: 2.5 tonnes.
- Designed to allow 1/2", 3/8" and 1/4" drive sockets to be used as press cups (always use impact quality sockets).
- Manufactured from high-grade steel for strength and durability. Can be used with 1/2"D impact wrenches not exceeding 500ft-lb (670Nm) of torque. IMPORTANT: ensure the force screw is well lubricated with molybdenum disulphide grease before use.

http://lasertools.co.uk/product/7987

Video available: https://youtu.be/STqcD9Jwool



istributed by The Tool Connection Ltd.
neton Road | Southam | Warwickshire | CV47 0DR | +44 (0) 1926 815 000 F | +44 (0) 1926 815 888

LASER Kamasa Gunson Connec



















