

Magnesium Alloy Twin Hammer Impact Wrench 3/4"D - 50th Anniversary

Part of the 50th anniversary selection the Laser 9291 3/4" drive twin hammer impact gun is manufactured with the professional in mind who requires high torque capabilities. Its magnesium alloy front body combined with a composite plastic handle and back body make for a very light but powerful air gun. Ideal for applications requiring extra torque, particularly on HGVs. Launched to celebrate Laser Tools 50th year and covered by the Laser Tools special 50-year limited warranty (see website for details).

LASER⁵⁰
Established 1976 **YEARS**



Additional Information

- Features a lightweight magnesium alloy front body, composite plastic rear body & handle, with a twin hammer.
- Working torque: 1,013Nm (747.1 ft-lb) at 5 seconds. Maximum torque: 1,215Nm (896.1 ft-lb) at 15 seconds. Nut busting torque: 2,200Nm (1,622.6 ft-lb).
- Free speed: 8,500rpm. Air consumption: 5.5cfm. Working pressure: 90psi.
- Weight: 1.8kg. Length: 198mm. Air inlet: 1/4" BSPT, for use with 3/8" hose. For use with Connect Part Nos. 30951, 37096 or 30954 airline coupling.
- NOTE: Oil daily. Always wear eye & ear protection. As part of Laser Tools 50th Anniversary, this wrench is offered with a 50-year limited warranty. For full details, please visit our website.

<http://lasertools.co.uk/product/9291>

