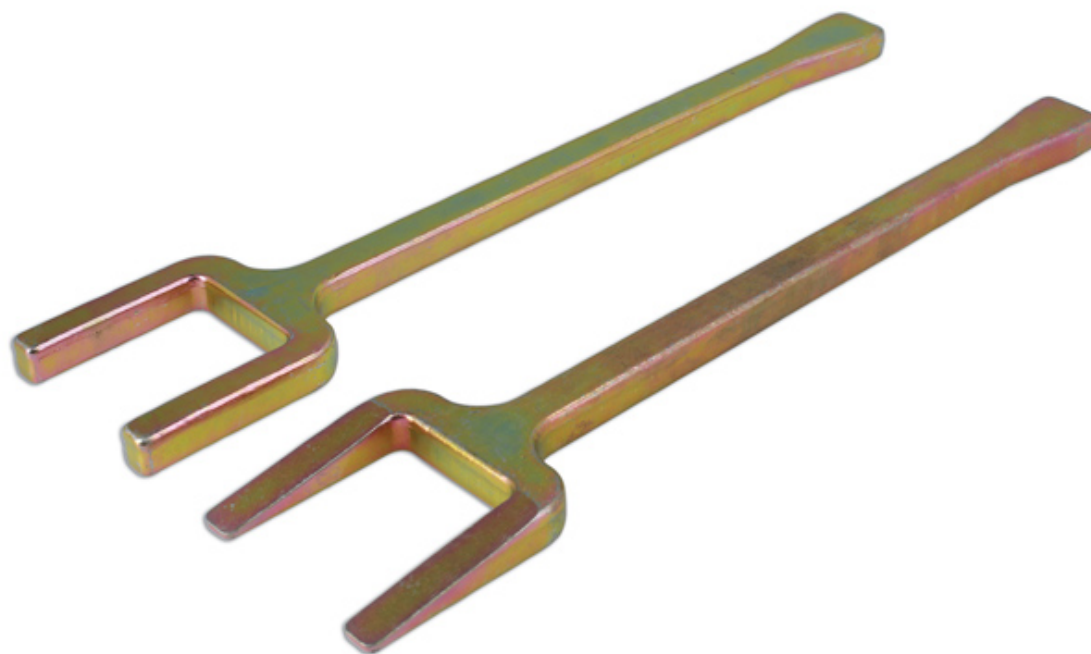


Drive Shaft Extractor Tools

A set of driveshaft extractor forks designed to be used together or individually depending on the driveshaft/gearbox design being worked on.



Additional Information

- Designed to engage between the gearbox housing and the driveshaft. Applications include: Ford, Mazda, Volvo, Renault, Dacia and other front wheel drive vehicles with pop out drive shafts.
- One fork has tapered forks and the other has plain forks (same thickness on full length), allowing even pressure to be applied, reducing potential of damage.
- Use both forks together for best effect.
- Fork thickness: 12.5mm; taper from 12.5mm to 4mm; fork aperture 50mm.
- Overall length: 350mm.

<http://lasertools.co.uk/product/8104>

Video available: https://youtu.be/tj2Qu_vJC-8



