LASER®

Flywheel Locking Tool - for HEV & PHEV Hyundai & Kia

Designed specifically for the hybrid and plug in hybrid vehicles from Hyundai and Kia. The Laser 8942 locks into the back of the flywheel/drive plate from underneath the vehicle. The flywheel/drive plate on the vehicles listed do not have a ring gear so the 8942 specially shaped pawl is designed to lock into the back of the drive plate to lock the engine and allow removal and e-torquing of the crankshaft pulley.



Additional Information

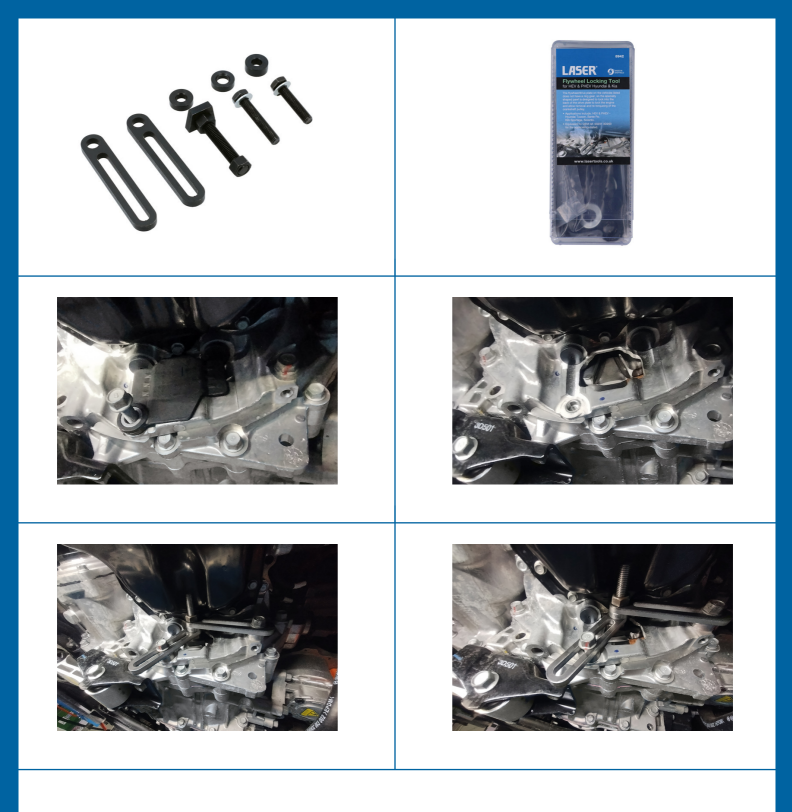
- Applications include: HEV & PHEV Hyundai Tucson, Sante Fe. KIA Sportage, Sorento.
- Locks the crankshaft to allow easy removal & refitting of the crankshaft pulley.
- Specially shaped locking pawl locks in to the back of the drive plate.
- Equivalent to OEM 09231 3D200 for the applications listed.
- · Made in Sheffield.

http://lasertools.co.uk/product/8942



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

LASER Kamasa Gunson Connect





LASER Kamasa Gunson Onnect Prec

08 Nov 2024