LASER®

Engine/Gearbox Support

Designed for transverse-engined vehicles, the frame will support the engine and/or gearbox when carrying out repair operations like clutch or gearbox removal, DMF change, removing and replacing engine and gearbox mounts, for cam belt replacement, etc.



Additional Information

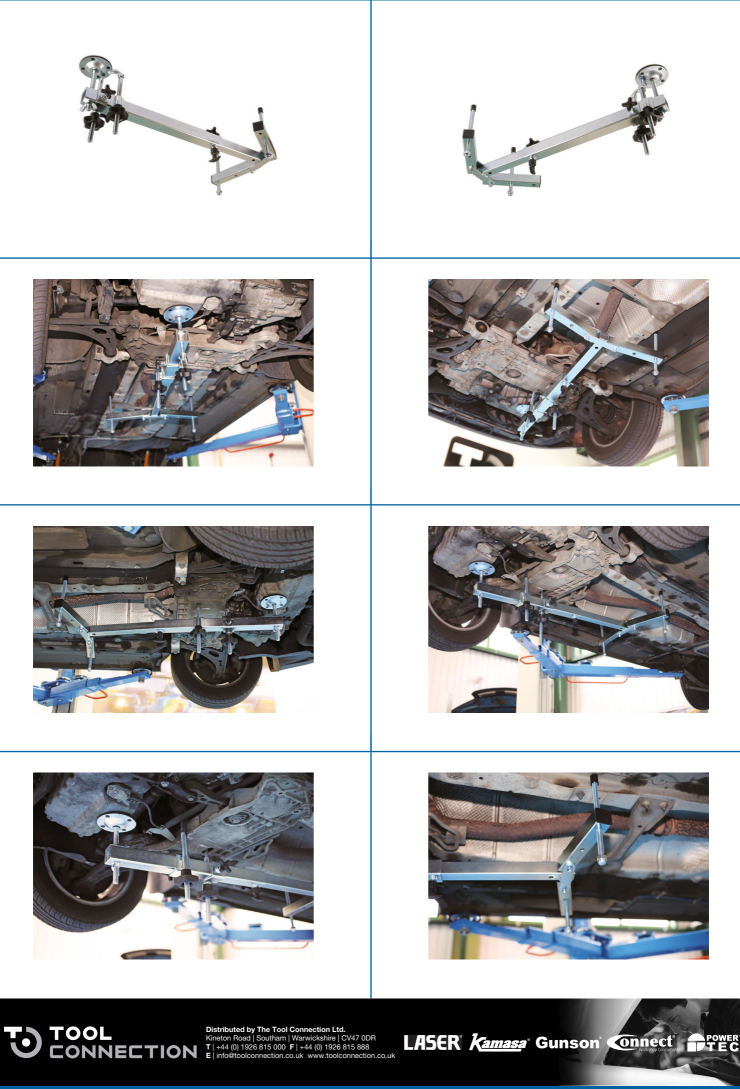
- With car on ramp, engine/gearbox position and height can be adjusted from underneath.
- Once support frame is secured in position, vehicle ramp can be moved up and down.
- Length of frame, position of thrust pins, mounting support hooks and main support pad is fully adjustable to suit many applications.
- Frame length: 600mm 930mm (fully extended). Maximum width of thrust pins: 300mm (position 1), 500mm (position 2). Maximum load 400kg.

http://lasertools.co.uk/product/5750

Video available: http://youtu.be/OxKH9s4oLNg



LASER Kamasa Gunson Connect



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