

London Vintage Taxi Association

August 2021

Austin FX3 and FX4 Specialist Parts Suppliers

Please also view our General Parts Suppliers List

This list will be updated from time to time. If you have a new contact you would like to have added to the list, or find that and contact details listed here is out of date, please contact the LVTA at webmaster@lvta.co.uk

Austin FX3/FX4 Shock Absorber Bushes:

Doug Ellwood, Autobush Ltd: <https://autobush.com/> part no. AUB5083

Austin FX4 Fuel Pump Repair Kits:

<https://injectionpumps.co.uk/product/lift-pump-repair-kit-bd15/>

Bob Beck Fuel Injection Ltd

Unit 2 Rigby Close, Heathcote Industrial Estate, Warwick, Warwickshire, CV34 6TH

Phone: 07766 100487 / 01926 888110

Email: bobbeckfuelinj@gmail.com

Website: <https://www.bobbeckfuelinjection.co.uk/lift-pump-parts-549-c.asp>

Electrical Equipment

Pegasus Parts - specialists in older Land Rovers, so supply common lighting parts

<https://www.pegasusparts.co.uk>

Darwen Diesels Limited

Unit B, Carlinghurst Road

Blackburn, Lancashire

BB2 1PN, UK

Tel: +44 (0)1254 53545

Email: sales@darwendiesels.com

Website: <https://www.darwendiesels.com/64-lift-pump-repair-kits?p=2>

Bodywork Trim

Windscreen Rubber Seal:

<https://www.vintagecarparts.co.uk/products/rm43-rubber-extrusion-46>

Radiator Hoses - Diesel engines:

Nufox

Unit 1, Bentley Avenue, Middleton,

Manchester, M24 2GP

Website: <https://nufox.com/products/automotive/radiator-hoses/>

Email: via contacts page on website

Tel: +44 (0)161 655 0303

Radiator Hoses

All Diesel and Petrol FX4s, including Austin and Land Rover engines and Fairway models (Fairway hose also fit TX1) - **contact to find supplier - they do not retail from the website:**

Nufox

Website: <https://nufox.com/products/automotive/radiator-hoses/>

Unit 1, Bentley Avenue, Middleton,
Manchester, M24 2GP

Email: via contacts page on website

Tel: +44 (0)161 655 0303

All models from FX4R to Fairway Driver and TX1

Leacy Classics

<http://www.leacyclassics.com/parts/londontaxi-1.html>