



Repairify™

Automotive Technology & Intelligence



asTech Link

Introducing asTech Link: **Linking Innovation with Precision**

The Repairify asTech Link device enables the customer to access Repairify's remote diagnostic services. By connecting the asTech Link device to the vehicle via the OBDII port the carside technician can then use the asTech App to communicate with the Repairify Technician.

The Repairify Technician will connect the vehicle to the relevant OE tool and then undertake whatever work is required, be it diagnostics, programming or calibration. Repairify's comprehensive datacentre featuring both OE and non-OE tools combined with IMI trained technicians means that no job is too big or too complex. Ultimately ensuring the work is completed quickly but correctly and the vehicle is returned to the road safely.

asTech Link

Key Features



Speed and Reliability – Fast and reliable maximum connectivity for better ease of use and faster diagnosis.

Support Access – Available for remote diagnostics with Repairify's remote services.

OE-level Vehicle Coverage – For all markets ranging from 1996 and newer vehicles, with approved Security Gateway.

Read and erase DTCs – For light passenger and heavy-duty vehicles*.

Wireless and Wired communications – Available via Bluetooth and USB.

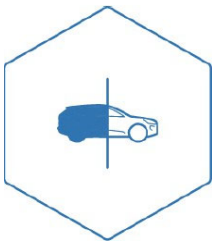
LAN/WAN port, DC – In port, Data I/O port.

Protocol Coverage – CAN FD , K-Line, DoIP.

* Option available upon upgrade request

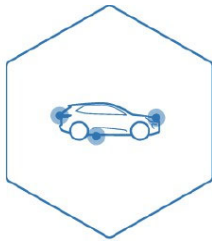
Simple and Easy Solutions

Diagnostics



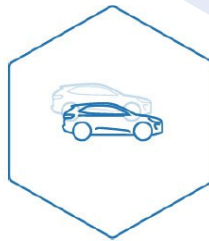
Connect remotely to Repairify's OEM Tools and Technicians

Local Scanning



Complete scans carside with one device that does it all

Calibrations



Perform dynamic and static ADAS calibrations

Programming



Supports CAN FD and DoIP Protocols

Benefits

- ✓ Access to OEM diagnostics solutions via a single device at an affordable price
- ✓ Access to remote services using OEM tools within Repairify database
- ✓ Repairify qualified technicians scan, diagnose, calibrate and programme remotely
- ✓ Repairify technology ensures you are always using up to date software and enables us to open secure gateways
- ✓ Vehicles are kept on site reducing downtime and retaining margin in shop

Technical Specifications

3.97" Touch screen

VCI diagnostic tool

Wi Fi

Bluetooth

OBD II extension cable

Crossover cable

Vehicle's DLC

Power adaptor

AC outlet

Our Locations

Head Office,
Repairify UK
1 Bilton Way, Luton,
Bedfordshire LU1 1UU
T: 01923 882 392
E: supportuk@repairify.com

Repairify Europe,
Italy
Via Sicuri Giulio e Giacinto,
34/A 43124 Parma (PR)
T: +39 0521 376182
E: supportit@repairify.com

Repairify Inc. reserves the right to change, without notice at any time, the technical data and features described herein.