



asTech 8

Introducing asTech 8:

Empowering Your Future with Precision

Repairify's asTech 8 is a market leading diagnostic device designed with the objective of a straightforward ease of use tool with extensive model coverage. Featuring VIN recognition from over 70 manufacturers, the device automatically loads the correct software by vehicle model and production year increasing the speed of vehicle selection.

The car side device means local diagnosis of vehicles is now quicker and easier thanks to the Bluetooth function of the brand new VCI. The improved technology ensures a more stable and reliable connection. as Tech 8 is the perfect option if you need a fast and sleek tool to generate health reports, clear fault codes and provide a multitude of special functions.

asTech 8



Key Features

- Recognising the requirement for a rugged device the asTech 8 is designed to operate in a workshop environment
- 8" touchscreen and Android 10 operating system provide a great user experience
- Rugged specially designed case ensures that the tablet, VCI and all connectors can be safely stored
- Tablet Kickback Stand
- Automatic Vin recognition for over 70 vehicles ensures the technician identifies the right vehicle first time
- DTCs are clearly displayed with a clear description and links to third party sites to establish fixes
- The technician can check a single module or undertake a health check or pre or post scan on the whole vehicle
- Repairify's comprehensive solution provides detailed reports to be produced

Service Functions

- Battery Coding
- Brake Bleeding
- DPF Regen
- Electronic Parking Brake
- Gearbox
- Injector Coding

- OBD Port Locator
- Service Light Resets
- Technical Data (Requires additional purchase)
- Throttle Learning
- TPMS
- VIN Recognition

Technical Specification

8" Touchscreen Tablet Display

DBSCARVII

Operating System: Android 10.0

Memory: 4GB

Connectivity: Wi Fi (802.11a/b/g/n/ac)/Bluetooth/USB

Type A to Type C Data Cable

Power Adapter

Storage: 64GB

VCI Interface

VCI/OBD Diagnostic Cable

Resolution of 1280 x 800 pixels

Camera: Front-facing 5.0MP & Rear-facing 8.0MP

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

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

