

## **Code Talk**

## Trailer Diagnostics Code Reader & Cleaner For ABS & EBS

Code Talk is the next generation of trailer diagnostic tools from aide automotive ltd. Code Talk is an ideal cost effective diagnostic tool to quickly read and clear codes on EBS/ ABS braking system.

The hand set will communicate with a trailer's ECU, reading and clearing ABS/EBS fault codes on Wabco, Knorr Bremse and Haldex systems. With this workshops can eliminate fault finding by reading the ECU codes to determine where the fault lies. Being able to clear historic codes is ideal within a service and inspection, knowing a system is clear and then reviewing to see that faults the ECU has recorded is beneficial.

With NO annual software fee the Code Talk is by far the best Trailer Diagnostic Tool on the UK market. Upgrade able for future proofing the Code Talk will out last and beat any Texa or JalTest system.

Code Talk Diagnostic is an aftermarket engineer diagnostic tool, Code Talk has been designed by UK trailer maintenance engineers for engineers. Simple to use and operate, Code Talk makes trailer diagnostic maintenance an affordable option to any repairer.

Remember Code Talk is all that is needed. No requirement for code manuals, phoning dealers, phoning high rate telephone lines, all the information is within Code Talk - Code Talk is the Diagnostic Manual for Trailers!

Code Talk is supplied with all cables to communicate with trailer ECU's and with an optional carry case. Code Talk is also a remote controller for the TrailerCheck product range. TrailerCheck is the full electrical testing tool for 24 volt trailers.

Code Talk Remote for TrailerCheck also offers voltage and wire pin and colour information on the display. Trailer repairing Easy!



- Easy To Use Platform
- Reads Codes With Full Description
- Clears Stored & Active Codes From ECU
- No Annual Software Fee!
- All Cables Included
- No External Manual Required
- Portable Hand Held

aide automotive Itd

Foxhall Business Centre - Foxhall Road - Nottingham - NG7 6LH

Tel: 0115 8456471 Fax: 07092 311470