

TRAINING PROGRAMME 2022



EBS training

- › Discover and understand EBS systems
- › Acquire methods of diagnostics
- › Examine and repair the components of the systems



Innovative Vehicle Solutions

1. Objective

To understand the basic function of EBS.

To be able to diagnose and rectify / replace the different components and faults on the EBS systems.

To be able to replace these components, programme / re-programme the ECU using PC or Info Centre.

2. Attendees

Workshop engineers and persons with an understanding of EBS / ABS systems.

3. Documentation issued

Complete workshop manual for EB+ including diagnostic, EB+ Info Centre, wall charts and an update of software where required.

Location and date		Lecture times	Cost
Newton Aycliffe:	16 & 17 February 2022	09:00 – 12:30 13:00 – 17:00	£395 +VAT
MIRA Nuneaton:	16 & 17 March 2022	09:00 – 12:30 13:00 – 17:00	£395 +VAT
Newton Aycliffe:	20 & 21 April 2022	09:00 – 12:30 13:00 – 17:00	£395 +VAT
Newton Aycliffe:	18 & 19 May 2022	09:00 – 12:30 13:00 – 17:00	£395 +VAT
MIRA Nuneaton:	22 & 23 June 2022	09:00 – 12:30 13:00 – 17:00	£395 +VAT
Newton Aycliffe:	21 & 22 September 2022	09:00 – 12:30 13:00 – 17:00	£395 +VAT
MIRA Nuneaton:	19 & 20 October 2022	09:00 – 12:30 13:00 – 17:00	£395 +VAT
Newton Aycliffe:	16 & 17 November 2022	09:00 – 12:30 13:00 – 17:00	£395 +VAT
Newton Aycliffe:	7 & 8 December 2022	09:00 – 12:30 13:00 – 17:00	£395 +VAT

* The course will run subject to adequate bookings

4. Certificates

A certificate on the basics of EBS systems will be issued on completion of the course.

Programme of information

Presentation

- › Introduction to Haldex Ltd

System EBS - EB+

Day 1 - Introduction to the various components of EB+

- › Identifying valve assemblies EB+ Gen1, Gen2 and Gen3
- › The function of the modulator valves
- › Understanding the piping and wiring circuits of the systems
- › Understanding the function of the TEM and TrCM+ Safe Parking valves
- › Understanding the operation of the roll stability function
- › Diagnosing using the EB+ DIAG+ programme on a PC
- › How to programme / re-programme an ECU
- › How to carry out an end of line test
- › How to use the EB+ Info Centre 2

Day 2 - Bring your laptop !

- › EB+ Soft Docking operation
- › COLAS+ operation
- › Setting up of the trailer ECU using a laptop
- › Carry out DTC download procedure
- › Carry out various programming operations
- › Carry out E.O.L.T
- › Demonstration of Fleet+
- › Haldex Automatic Brake Adjuster (ABA) - removal / installation / functional test

A multiple choice test will be given at the end of the course and a certificate issued accordingly.

1. Objective

Refresh and remaster the DIAG+ programming.

Understanding and demonstrate the ability to calculate advanced lift axle settings.

Understand the added features of Traction assist and extended lift axle data.

Diagnose / configure and install the Soft Docking 2 system components including repair.

Diagnose / configure and install the Tyre Pressure Monitoring System (TPMS) components including repair.

2. Attendees

Workshop Engineers and Technicians who have previously attended the full 2 day EBS Training Course and wish to further their knowledge on EBS systems.

Location and date		Lecture times	Cost
MIRA Nuneaton:	23 March 2022	09:00 – 12:30 13:00 - 17:00	£275 +VAT
Newton Aycliffe:	25 May 2022	09:00 – 12:30 13:00 - 17:00	£275 +VAT
Newton Aycliffe:	14 September 2022	09:00 – 12:30 13:00 - 17:00	£275 +VAT
MIRA Nuneaton:	26 October 2022	09:00 – 12:30 13:00 - 17:00	£275 +VAT

* The course will run subject to adequate bookings

3. Certificates

A certificate will be issued on successful completion of the course.

Programme of information

1 day's training split into two sessions covering the following:

DIAG+

- › Recap of DIAG+ programme
- › Diagnosing using the EB+ DIAG+ programme on the PC
- › Setting up the trailer ECU using the laptop
- › How to programme / re-programme the ECU
- › Carry out various programming operations
- › How to carry out an EOLT
- › Carry out an EOLT
- › Lift Axle settings including understanding and calculating raise and lower percentages / Traction Assist and Extended lift axle data
- › Additional EBS functions including Electronic Brake Demand (EBD) / TCAN / CAN Brake

TPMS & Soft Docking

- › System operation
- › Component overview
- › Component connections and installation
- › Configuration and setup
- › Fault diagnosis and repair

Service Course Application Form

Attendee

Mr / Ms:.....
 Mr / Ms:.....
 Mr / Ms:.....
 Mr / Ms:.....

Company

Company name:
 Address:

 Town:
 County:
 Post code:.....
 Telephone No:.....
 Fax No:
 E-Mail:
 Authorised By:

Invoice

Company name:
 Address:

 Post code:.....
 Contact name:.....
 Position in the company.....
 Telephone No:.....
 Fax No:
 E-Mail:
 Order No:

Haldex Limited
 Unit 7, Parsons Court, Welbury Way, Aycliffe Business Park, Newton
 Aycliffe, DL5 6ZE, United Kingdom
 Tel.: +44 1325 310 110
 E-mail:info.GBAy@Haldex.com



Please fill in the form:

- > Course attending:
.....
.....
- > Date of course:
.....
.....
- > Location of course:
.....
.....
- > EB+ Software Required:

All fees are to be paid for prior to attending course

Please email your completed application to Michelle.Michael@haldex.com



Company seal

Date and signature

Haldex develops and provides reliable and innovative solutions focused on brake and air suspension products to the global commercial vehicle industry. In 2019, the company had net sales of approximately SEK 5.1 billion and employed 2,172 people.



©2020, Haldex AB. This material may contain Haldex trademarks and third party trademarks, trade names, corporate logos, graphics and emblems which are the property of their respective companies. The contents of this document may not be copied, distributed, adapted or displayed for commercial purposes or otherwise without prior written consent from Haldex.

Innovative Vehicle Solutions

Australia

Haldex Brake Products Pty Ltd
Victoria
Tel.: +61 3 9579 7070
+61 418 170 879

Austria

Haldex Wien Ges.m.b.H.
E-Mail: info.at@haldex.com

Belgium

Haldex N.V.
E-Mail: info.be@haldex.com

Brazil

Haldex do Brasil Ind. E Com. Ltda
São José dos Campos
Tel.: +55 12 3935 4000
E-Mail: info.brasil@haldex.com

Canada

Haldex Ltd
Cambridge, Ontario
Tel.: +1 519 621 6722
Fax: +1 519 621 3924

China

Haldex Vehicle Products Co. Ltd.
Suzhou
Tel.: +86 512 8885 5301
Fax: +86 512 8765 6066
E-Mail: info.cn@haldex.com

France

Haldex Europe SAS
Weyersheim
Tel.: +33 3 88 68 22 00
Fax: +33 3 88 68 22 09
E-Mail: info.eur@haldex.com

Germany

Haldex GmbH
Heidelberg
Tel.: +49 6 221 7030
Fax: +49 6 221 703400
E-Mail: info.de@haldex.com

Hungary

Haldex Hungary Kft
Szentlőrincváta
Tel.: +36 29 631 400
Fax: +36 29 631 401
E-Mail: info.hu.eu@haldex.com

India

Haldex India Private limited
Nashik
Tel.: +91 253 66 99 501
Fax: +91 253 23 80 729

Italy

Haldex Italia Srl.
Lissone
Tel.: +39 039 47 17 02
Fax: +39 039 27 54 309
E-Mail: info.it@haldex.com

Korea

Haldex Korea Ltd.
Seoul
Tel.: +82 2 2636 7545
Fax: +82 2 2636 7548

Mexico

Haldex de Mexico S.A. De C.V.
Monterrey
Tel.: +52 81 8156 9500

Poland

Haldex Sp. z.o.o.
Praszka
Tel.: +48 34 350 11 00
Fax: +48 34 350 11 11
E-Mail: info.pl@haldex.com

Russia

OOO "Haldex RUS"
Moscow
Tel.: +7 495 747 59 56
Fax: +7 495 252 77 56
E-Mail: info.ru@haldex.com

Spain

Haldex España S.A.
Granollers
Tel.: +34 93 84 07 239
Fax: +34 93 84 91 218
E-Mail: info.es@haldex.com

Sweden

Haldex Brake Products AB
Landskrona
Tel.: +46 418 47 60 00
Fax: +46 418 47 60 01
E-Mail: info.se@haldex.com

United Kingdom

Haldex Ltd.
Newton Aycliffe
Tel.: +44 1325 310 110
E-Mail: info.gb@haldex.com

Haldex Brake Products Ltd.
MIRA Technology Park
Tel.: +44 2476 400 300
E-Mail: info.gb@haldex.com

USA

Haldex Brake Products Corp.
Kansas City
Tel.: +1 816 891 2470
Fax: +1 816 891 9447
E-Mail: info.us@haldex.com



www.haldex.com