

Transport Specialties
Corner Kerrs & Ash Roads, Wiri
PO Box 98 971, Manukau 2241, New Zealand
Phone (09) 980 7300 Fax (09) 980 7306
transpecs.co.nz



## **Course Description**

# **Basic Brake & WABCO Diagnostic Training**

Version:	Basic Brake/Diag-2025	Convenor: John Hirst
Location:	Classroom. Transpecs Training Centre, Wiri	Date: 12 February 2025
Target Group:	Intermediate Diagnostics, Service and Maintenance – W	Vabco Brake Systems. (Max. 6 candidates)

### **Pre-requisites:**

Basic computer usage skills / Personal Protection Equipment (PPE)

#### Aim:

- To provide a basic understanding of trailer braking systems & diagnostic techniques.
- To identify potential candidates who demonstrate sound technical ability.
- Advance technical competence in trailer electronic control systems.

#### Vision:

- Enhance knowledge of basic brake systems and diagnostic technique
- Successful candidates meeting a threshold pass mark (85%) will be invited to participate in WABCO's advanced training program.

#### **Course Content:**

Module 1: Basic Brake Program (classroom)				
Introduction:	Why do we need brakes?			
	Types of brake (disc / drum)			
	Conventional brake hardware & system architecture			
ABS	Explanation of an ABS control cycle			
	System configuration			
	Synchronisation & compatibility			
EBS	Advantages & standard functions			
	Intelligent Trailer Programme			
	Common Faults			

Module 2: Diagnostic (classroom & showroom)			
•	T-EBS diagnostic software (familiarisation)		
•	Component identification (practical)		
•	Diagnostic technique (practical)		
•	System assembly (practical)		

Summary & Test:		
	•	Candidates sit a test based on the contents of each training module

Course Duration: Full Day 8.30am - 5.00pm

**Course Contact:** 

Email: WabcoTraining@transpecs.co.nz

Course Cost: \$525.00 + gst per person

(\$225.00 pp deposit - non refundable)

ĺ	Transpecs	Corner Kerrs & Ash Roads, Wiri, PO Box 98 971, Manukau 2241, New Zealand	<b>p</b> (09) 980 7300	<b>f</b> (09) 980 7306	
	w transpecs.co.nz				Page 1 of 1
	Transpecs is	•			