

LEARN FROM THE EXPERTS

Bendix Air Brake Training

AND

Advanced Technology Training

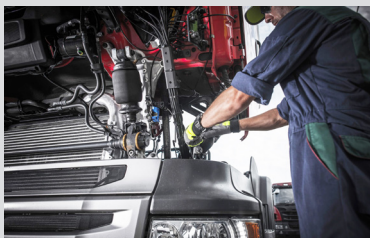
Bendix® – your comprehensive brake training provider for over 50 years.
Class sizes are limited and enrollment is on a first-come first-serve basis.



Bendix

2026 Bendix Training Classes

To address market demand, Bendix has expanded the availability of its **Bendix Advanced Technology Training** (2-day). This highly attended course rounds out the Bendix training schedule which also includes the tried-and-true **Bendix Air Brake Training** (3-day) class.



*Due to the quantity and complexity of the products covered, Bendix highly recommends that each student complete the Bendix Air Brake Training (3-day) class, or at minimum, the online brake school at brake-school.com, before taking the Advanced Technology Training class. Classes include classroom lectures and/or practical hands-on exercises, plus visual aids to demonstrate the components and related systems. All locations feature operational demonstration boards.

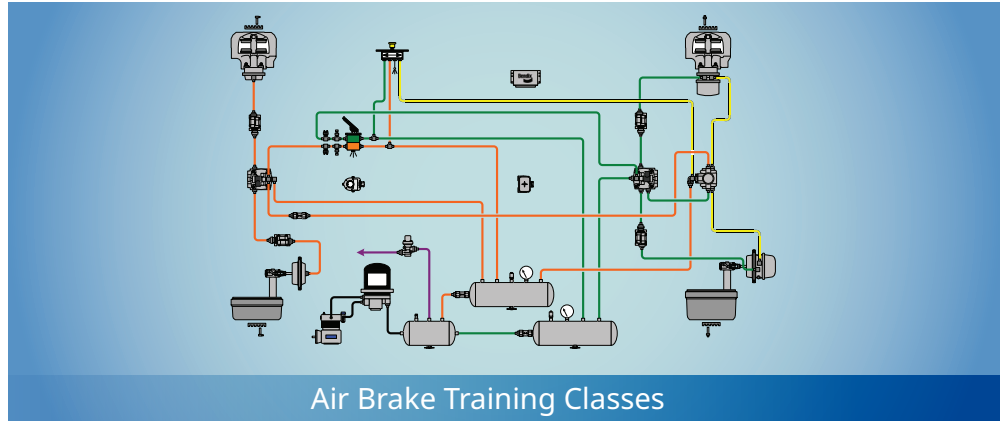
TECHNICAL SUPPORT

1-800-AIR-BRAKE (1-800-247-2725)
TECHTEAM@BENDIX.COM

BRAKE-SCHOOL.COM

WEB-BASED TRAINING
LOG ON AND LEARN FROM THE BEST

Click Here
to Register
Online



The Air Brake Training class is tailored to new & experienced technicians.

Curriculum includes the fundamentals of compressed air; tactics for air system failure mode diagnosis and troubleshooting; and air brake system and foundation brake components, including air compressors, valves, foundation drum brakes, air disc brakes and an intro to GSBC (EBS) & GSAT (Global Scalable Air Treatment). This all-inclusive course incorporates description, operation, troubleshooting, and service elements for the total range of components within dual air brake systems.

Note that depending on the student's technical knowledge, Bendix recommends that each participant complete the online air brake training on brake-school.com before taking our in-person Air Brake Training (3-day class)*.



The Advanced Technology Training class picks up where the Air Brake Training ends*.

This class covers the operation and troubleshooting of advanced safety systems and software. Topics include Antilock Braking Systems (ABS), the Bendix® ESP® full stability system, Bendix® Wingman® Advanced™ – a collision mitigation technology, AutoVue® – lane departure warning system, our flagship Bendix® Wingman® Fusion™ driver assistance system family, the SmarTire® and SmarTire Trailer-Link™ Tire Pressure Monitoring Systems (TPMS), GSBC (EBS) & GSAT (Global Scalable Air Treatment) and more. Class time includes in-depth, hands-on maintenance for Bendix® air disc brakes and electrical diagnostics. ***The increase in technological advances in braking and stability makes this a training must for the advanced technician.***

ALL REGISTRANTS in the three-day Bendix Air Brake Training and two-day Bendix Advanced Technology Training school may elect to take part in an optional written test administered by Bendix at the close of each class. Bendix will grade the exam, and the registrant will receive a **Tested and Passed Certificate** to indicate they were tested on the presented material and received a passing grade. Registrants who elect to take the test and do not successfully pass the exam will receive a **Certificate of Completion**. Registrants who elect not to participate in the optional testing will receive a Certificate of Completion.

Receipt of either certificate is a measure of knowledge on materials delivered by Bendix Commercial Vehicle Systems LLC (Bendix). **In-person Bendix training and the optional test are not affiliated with the U.S. Department of Transportation (DOT). It does not take the place of any instruction or Certification exam administered by the DOT.**

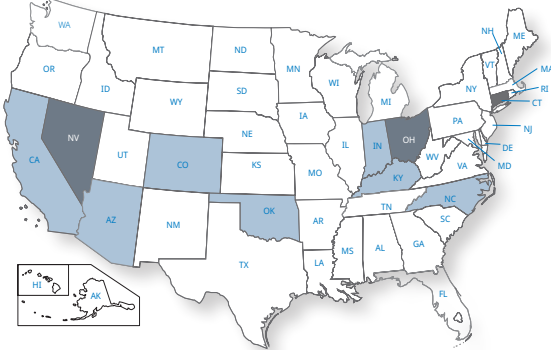
2026 Bendix Training Schedule



		State	City	Date All Training Classes are 8:00 a.m. to 4:00 p.m.	Class Code
Air Brake Training (3-Day) Tuesday – Thursday					
Recommended Pre-Attendance Instruction	Bendix® Online Air Brake Training (Available on brake-school.com)	AZ	Tolleson	October 6 – 8	AZ-01
		CA	Fresno	March 31 – April 2	CA-01
			San Marcos	July 7 – 9	CA-02
		CO	Thornton	June 16 – 18	CO-01
		CT	Fairfield	June 9 – 11	CT-01
		IN	Fort Wayne	May 12 – 14	IN-01
			Indianapolis	May 5 – 7	IN-02
		KY	Bowling Green	October 6 – 8	KY-01
		MI	Owosso	July 21 – 23	MI-01
		NC	Huntersville	May 12 – 14	NC-01
		NV	Reno	June 2 – 4	NV-01
				July 28 – 30	NV-02
		OH	Avon	April 7 – 9	OH-01
				June 16 – 18	OH-02
				September 15 – 17	OH-03
		OK	Oklahoma City	October 20 – 22	OK-01
		East ET	VIRTUAL CLASS On-line only	July 14 – 16	ET-01
		West MT		November 10 – 12	MT-01
Advanced Technology Training (2-Day) Tuesday – Wednesday					
Bendix® Air Brake Training (3-Day Class)	CT	Fairfield	June 15 – 16 (M-T)	CT-02	
			June 17 – 18 (W-Th)	CT-03	
	NV	Reno	June 23 – 24	NV-03	
			August 11 – 12	NV-04	
	OH	Avon	April 14 – 15	OH-04	
			June 23 – 24	OH-05	
			September 29 – 30	OH-06	

United States Locations

Training offered in shaded states.
(Bendix Advanced Technology Training is offered exclusively in Connecticut, Nevada, and Ohio.)



Class sizes are limited and enrollment is on a first-come, first-serve basis.

Register:

- [online at bendix.com](https://online.bendix.com) or B2Bendix.com.

The cost for the training class, per attendee, is \$525 (USD) for the Air Brake Training, \$475 (USD) for the Advanced Technology Training and \$425 (USD) for the Virtual Class.



2026 Bendix Air Brake & Advanced Technology Training Classes

The cost for the training class, per attendee, is \$525 (USD) for the Air Brake Training (3-day), \$475 (USD) for the Advanced Technology Training (2-day), and \$425 (USD) for the Virtual Training. All course materials are provided. Lunch is included, however transportation and lodging are the responsibility of the student. Dress code is casual. Note that due to hands-on activities that take place in a shop environment, shorts and shoes with open toes are not permitted. **Payment is by credit card only and is non-refundable unless canceled 30 days prior to the start of the class in which you've enrolled.** If a class is canceled, a full refund will be issued for the class tuition only. Reimbursement for other expenses is not covered.

Sign up online at bendix.com or B2Bendix.com.

DRESS CODE:

The dress code is casual. Note that due to hands-on activities that take place in a shop environment, shorts and shoes with open toes **are not** permitted.

For more information 1-800-AIR-BRAKE (1-800-247-2725).

CANCELLATION POLICY: Payment is non-refundable unless canceled 30 days prior to the start of the applicable class date.

