

# bendix adb22x service manual

**bendix adb22x service manual** is an essential resource for technicians, mechanics, and fleet operators who work with Bendix ADB22X air disc brakes. This manual provides comprehensive instructions on installation, maintenance, troubleshooting, and repair of Bendix ADB22X braking systems, ensuring optimal safety and performance. Understanding the contents and proper use of the service manual is vital to extend the life of the brakes and maintain vehicle safety standards. This article explores the key components detailed in the service manual, including the technical specifications, maintenance procedures, common issues, and safety guidelines. Additionally, it highlights best practices for servicing the Bendix ADB22X and explains how the manual supports compliance with industry regulations. The following sections will guide readers through the critical aspects covered by the Bendix ADB22X service manual, providing a foundation for effective brake system management.

- Overview of Bendix ADB22X Air Disc Brakes
- Technical Specifications and Components
- Installation Procedures
- Maintenance and Inspection Guidelines
- Troubleshooting Common Issues
- Safety and Compliance Considerations

## Overview of Bendix ADB22X Air Disc Brakes

The Bendix ADB22X air disc brake is a widely used braking system designed for commercial vehicles that demand reliable stopping power and durability. The system utilizes air pressure to actuate disc brakes, delivering consistent braking force and improved heat dissipation compared to traditional drum brakes. The Bendix ADB22X is favored for its advanced design, which enhances vehicle safety and reduces maintenance downtime. The service manual provides detailed descriptions of the brake system's functionality and operational principles, facilitating better understanding and efficient servicing. Familiarity with the overall brake system layout and function is critical for effective maintenance and repair.

# Technical Specifications and Components

The Bendix ADB22X service manual includes exhaustive technical specifications and detailed diagrams of the system's components. These specifications are crucial for proper installation, maintenance, and troubleshooting.

## Key Components

The ADB22X system comprises several critical parts, including:

- **Brake Caliper:** Houses the pistons that apply force to the brake pads.
- **Brake Pads:** Friction material that contacts the rotor to slow the vehicle.
- **Rotor (Disc):** The rotating component attached to the wheel hub.
- **Actuator:** Converts air pressure into mechanical force to engage the brakes.
- **Spring Parking Brake:** Provides parking brake functionality when air pressure is released.
- **Air Chambers and Valves:** Manage air flow necessary for brake operation.

## Performance Specifications

The manual lists essential performance parameters such as operating pressure ranges, torque specifications, and wear limits. These details ensure that components are serviced within manufacturer-recommended tolerances for safety and reliability.

## Installation Procedures

Proper installation of the Bendix ADB22X air disc brake system is critical to its effective function and longevity. The service manual offers step-by-step guidance to ensure that installation adheres to manufacturer standards.

## Preparation and Inspection

Before installation, technicians should verify that all components are correct and undamaged. The manual advises on cleaning procedures and inspection of mounting hardware and brake rotors for wear or defects.

## **Mounting and Alignment**

The brake assembly must be mounted precisely to ensure correct rotor alignment and caliper positioning. The Bendix ADB22X service manual provides detailed torque settings for bolts and alignment techniques to prevent uneven wear or brake noise.

## **Air System Connections**

Connecting the air lines requires attention to proper routing and secure fittings to prevent leaks. The manual highlights the importance of checking system integrity through pressure tests after installation.

## **Maintenance and Inspection Guidelines**

Routine maintenance is essential to maintain the performance and safety of the Bendix ADB22X braking system. The service manual outlines scheduled inspection intervals and maintenance tasks.

## **Regular Inspections**

Technicians should inspect brake pads, rotors, calipers, and air chambers for wear, damage, or leaks. The manual outlines specific measurement criteria for pad thickness and rotor runout to determine serviceability.

## **Lubrication and Cleaning**

Proper lubrication of moving parts and cleaning of brake components are necessary to prevent premature wear and corrosion. The manual specifies approved lubricants and cleaning agents compatible with brake materials.

## **Component Replacement**

When components reach wear limits or exhibit defects, replacement according to the service manual's guidelines is mandatory. This includes procedures for removing and installing brake pads, rotors, and calipers.

## **Troubleshooting Common Issues**

The Bendix ADB22X service manual provides a comprehensive troubleshooting section to diagnose and resolve frequent problems encountered in the field. Understanding these issues can reduce downtime and repair costs.

## **Brake Dragging**

Brake dragging can result from improper adjustment, damaged seals, or air system malfunctions. The manual details diagnostic steps to isolate the cause and corrective actions to restore proper brake release.

## **Uneven Pad Wear**

Uneven wear may indicate issues such as caliper misalignment, sticking pistons, or rotor damage. The troubleshooting guide advises on inspection techniques and corrective maintenance.

## **Air Leaks and Pressure Loss**

Leaks in the air supply system can compromise braking performance. The manual recommends pressure testing procedures and identifies common leak points for targeted repairs.

## **Safety and Compliance Considerations**

Adhering to safety protocols and regulatory requirements is a fundamental aspect of servicing Bendix ADB22X brakes. The service manual emphasizes compliance to maintain safe operation and meet industry standards.

## **Safety Precautions**

Working with air disc brakes involves risks such as sudden component release and exposure to high-pressure air. The manual outlines necessary personal protective equipment (PPE) and safe handling practices to prevent injuries.

## **Regulatory Compliance**

The Bendix ADB22X service manual assists in ensuring that brake systems meet Federal Motor Carrier Safety Administration (FMCSA) and Department of Transportation (DOT) regulations. Proper documentation and adherence to maintenance schedules are part of compliance.

## **Documentation and Record-Keeping**

Maintaining accurate service records is crucial for warranty compliance and vehicle safety audits. The manual recommends detailed logging of inspections, repairs, and parts replacements.

# **Frequently Asked Questions**

## **Where can I find the Bendix ADB22X service manual?**

The Bendix ADB22X service manual can typically be found on the official Bendix website, through authorized Bendix distributors, or specialized automotive service manual databases online.

## **What topics are covered in the Bendix ADB22X service manual?**

The service manual for the Bendix ADB22X covers installation procedures, troubleshooting guides, maintenance schedules, component specifications, and repair instructions for the ADB22X air disc brake system.

## **Is the Bendix ADB22X service manual available in digital format?**

Yes, the Bendix ADB22X service manual is often available in PDF format for download from official sources or authorized distributors, making it easy to access on various devices.

## **Does the Bendix ADB22X service manual include safety precautions?**

Yes, the service manual includes detailed safety precautions to ensure proper handling, installation, and maintenance of the ADB22X brake system to prevent accidents or damage.

## **Can the Bendix ADB22X service manual help with troubleshooting brake issues?**

Absolutely, the manual provides comprehensive troubleshooting steps for diagnosing and resolving common issues related to the ADB22X air disc brake system.

## **Are there recommended tools listed in the Bendix ADB22X service manual?**

Yes, the manual specifies the required tools and equipment needed for servicing, repairing, and maintaining the Bendix ADB22X brake system efficiently and safely.

# Additional Resources

## 1. *Bendix ADB22X Air Disc Brake System: Comprehensive Service Guide*

This manual offers an in-depth look at the Bendix ADB22X air disc brake system, detailing troubleshooting techniques, maintenance procedures, and component specifications. It is an essential resource for technicians working with heavy-duty vehicle braking systems. The guide includes diagrams and step-by-step instructions to ensure proper service and safety compliance.

## 2. *Heavy Vehicle Brake Systems: Theory and Service*

Focusing on the principles behind heavy vehicle brake systems, this book covers various types of brakes, including the Bendix ADB22X. It explains the physics of braking, system diagnostics, and repair methods, providing a solid foundation for understanding brake system operation. Ideal for both students and professionals in the automotive repair industry.

## 3. *Air Disc Brakes: Maintenance and Troubleshooting*

This book specializes in air disc brake technology, highlighting common issues and their solutions. It covers the Bendix ADB22X among other models, offering tips on extending brake life and ensuring optimal performance. Clear illustrations and case studies help technicians diagnose problems efficiently.

## 4. *Bendix Brake Systems: Installation and Repair Manual*

Designed as a practical handbook, this manual covers installation, adjustment, and repair of Bendix brake components, with specific chapters dedicated to the ADB22X model. It includes manufacturer recommendations and safety guidelines to assist mechanics in maintaining system integrity. The book is a trusted reference in fleet maintenance operations.

## 5. *Commercial Vehicle Brake System Diagnostics*

This guide provides comprehensive diagnostic procedures for commercial vehicle brake systems, including air disc brakes like the Bendix ADB22X. It emphasizes the use of diagnostic tools and electronic monitoring systems to identify faults. The book is useful for technicians aiming to reduce downtime and improve brake reliability.

## 6. *Brake Systems for Heavy Trucks: Maintenance and Safety*

Covering a wide range of brake systems used in heavy trucks, this book gives special attention to air disc brakes such as the Bendix ADB22X. It discusses maintenance best practices, safety protocols, and regulatory compliance. Readers gain insights into preventing brake failures and enhancing vehicle safety.

## 7. *Fundamentals of Air Brake Systems*

An introductory text covering the basics of air brake systems, this book explains components, functions, and maintenance procedures. It includes a section on the Bendix ADB22X to illustrate modern air disc brake technology. Suitable for apprentices and those new to heavy vehicle brake servicing.

## 8. *Bendix ADB22X Parts Catalog and Specifications*

This catalog provides detailed parts lists, specifications, and diagrams for the Bendix ADB22X air disc brake system. It is an essential tool for ordering replacement parts and understanding component compatibility. The catalog aids maintenance professionals in ensuring accurate and efficient repairs.

#### 9. *Advanced Brake System Repair Techniques for Commercial Vehicles*

Targeted at experienced technicians, this book delves into complex repair and refurbishment techniques for commercial vehicle brake systems, including the Bendix ADB22X. It covers welding, machining, and component rebuilding practices to extend brake system life. The book combines theoretical knowledge with practical applications for advanced brake service.

## **Bendix Adb22x Service Manual**

Find other PDF articles:

<https://test.murphyjewelers.com/archive-library-804/Book?ID=IUj00-9252&title=wilderness-therapy-for-adults-with-depression.pdf>

**bendix adb22x service manual: Bendix Brake Products Maintenance Manual** Bendix Corporation, 1931

**bendix adb22x service manual:** *Bendix Brake System Service Manual* , 1977

**bendix adb22x service manual: Bendix Brake System Service Manual** Bendix Corporation. Automotive Aftermarket, 1977\*

**bendix adb22x service manual: Maintenance Manual; [Bendix-Westinghouse Air Brakes].** Bendix-Westinghouse Automotive Air Brake Co, 1941

**bendix adb22x service manual:** Brake System Service Manual , 1974\* For servicing the brakes on American passenger cars produced in model years 1958 through 1974.

**bendix adb22x service manual:** Bendix Vacuum Power Service Manual Bendix Corporation. Bendix Products Division, 1952

**bendix adb22x service manual: Bendix-Westinghouse Maintenance Manual** Bendix Westinghouse Automotive Air Brake Co, 1952

**bendix adb22x service manual: Brake System Service Manual** Bendix Corporation. Automotive Aftermarket, 197?

**bendix adb22x service manual: Bendix-Westinghouse Automotive Air Brake Company** Bendix-Westinghouse Automotive Air Brake Company, 1941

**bendix adb22x service manual:** Bendix Domestic and Import Car Brake Service Manual. -- Allied Automotive. Bendix Aftermarket Brake Division, 1986

**bendix adb22x service manual: Bendix Import Car Brake Service Manual** Bendix Corporation. Automotive Aftermarket, 198?

**bendix adb22x service manual:** Fram/Bendix/Autolite Brake Systems Service Manual , 1988

**bendix adb22x service manual: Raybestos Break Service Manual** ,

**bendix adb22x service manual: Truck Service Manual** , 1984

**bendix adb22x service manual:** Brake Service Manual , 1965

**bendix adb22x service manual:** Service Data Maintenance Manual Bendix Corporation, 1978

**bendix adb22x service manual: 1993 Front Wheel Drive Car** Chrysler Corporation, 1993

**bendix adb22x service manual:** *Genuine Westinghouse Air Brakes Maintenance Manual*

Bendix-Westinghouse Automotive Air Brake Co, 1938

**bendix adb22x service manual: Brake Service Manual for Domestic and Foreign Cars ,**

**bendix adb22x service manual: Raybestos Brake Service Manual for Disc and Drum Brakes**

Raybestos-Manhattan, Inc, 1966

## Related to bendix adb22x service manual

**Technical - 1940 ford 12volt conversion | The H.A.M.B.** Get a modern/dampened type starter bendix for your starter . The starter itself will cope with 12V just fine but because it will "throw in" a little quicker and harder it will develop an

**Projects - Flathead Powermaster Starter | The H.A.M.B.** Looking at the starters all the usual places sell and they all come with the new style enclosed Bendix. Hate to buy a new starter and have to immediately replace the Bendix back

**Technical - Flathead starter problem | The H.A.M.B.** The screws on the Bendix drive need to be tight and the lock tabs bent tightly against the bolts. Trying to force it can destroy your Bendix drive and/or bend the starter shaft,

**Technical - Rebuild flathead ford starter | The H.A.M.B.** Technical Rebuild flathead ford starter Discussion in ' Traditional Hot Rods ' started by robert graves,

**Technical - What oil for brake booster | The H.A.M.B.** Found from a Chilton's manual, every 6 months you're supposed to inject 1oz of Neats Foot Oil into the booster if the original Bendix vacuum cylinder oil cannot be found

**Hot Rods - FLATHEAD POWERMASTER STARTER | The H.A.M.B.** The enclosed Bendix's are a PITA to install in an 8ba with a 1/2 bell housing. After the Power Master self destructed I ordered a 12 volt unit from Joe's Antique Auto

**Vintage Bendix Elmira 6 VOLT POSITIVE Ground Electric Fuel Pump** Vintage Bendix Elmira 6 VOLT POSITIVE Ground Electric Fuel Pump Tested and works. Can use a bit of cleaning. "Bendix Elmira" is stamped in the top of

**Technical - Brake drum clarity? Good/Bad/Doesn't matter?** A search shows that the Bendix drum listed at the bottom of the page is top of the line. I don't know anything about The Dynamic Friction drum but going on their website says

**Technical - '49-'54 Chevy Spindles/Brakes | The H.A.M.B.** The truck bendix brakes from 51-59 fit on the earlier solid axle car spindles, with some adapting for different size bolts, etc. The 51-54 car hubs will replace the 51-59 truck six

**49-54 chevy brake drums | The H.A.M.B. - The Jalopy Journal** I'm pretty sure I have 49 -54 Chevy spindles on a dropped tube axel (probably Speedway) with Bendix style brakes. I am assuming the drums and backing plates will be 51

**Technical - 1940 ford 12volt conversion | The H.A.M.B.** Get a modern/dampened type starter bendix for your starter . The starter itself will cope with 12V just fine but because it will "throw in" a little quicker and harder it will develop an

**Projects - Flathead Powermaster Starter | The H.A.M.B.** Looking at the starters all the usual places sell and they all come with the new style enclosed Bendix. Hate to buy a new starter and have to immediately replace the Bendix back

**Technical - Flathead starter problem | The H.A.M.B.** The screws on the Bendix drive need to be tight and the lock tabs bent tightly against the bolts. Trying to force it can destroy your Bendix drive and/or bend the starter shaft,

**Technical - Rebuild flathead ford starter | The H.A.M.B.** Technical Rebuild flathead ford starter Discussion in ' Traditional Hot Rods ' started by robert graves,

**Technical - What oil for brake booster | The H.A.M.B.** Found from a Chilton's manual, every 6 months you're supposed to inject 1oz of Neats Foot Oil into the booster if the original Bendix vacuum cylinder oil cannot be found

**Hot Rods - FLATHEAD POWERMASTER STARTER | The H.A.M.B.** The enclosed Bendix's are a PITA to install in an 8ba with a 1/2 bell housing. After the Power Master self destructed I ordered a

12 volt unit from Joe's Antique Auto

**Vintage Bendix Elmira 6 VOLT POSITIVE Ground Electric Fuel Pump** Vintage Bendix Elmira 6 VOLT POSITIVE Ground Electric Fuel Pump Tested and works. Can use a bit of cleaning. "Bendix Elmira" is stamped in the top of

**Technical - Brake drum clarity? Good/Bad/Doesn't matter?** A search shows that the Bendix drum listed at the bottom of the page is top of the line. I don't know anything about The Dynamic Friction drum but going on their website says

**Technical - '49-'54 Chevy Spindles/Brakes | The H.A.M.B.** The truck bendix brakes from 51-59 fit on the earlier solid axle car spindles, with some adapting for different size bolts, etc. The 51-54 car hubs will replace the 51-59 truck six

**49-54 chevy brake drums | The H.A.M.B. - The Jalopy Journal** I'm pretty sure I have 49 -54 Chevy spindles on a dropped tube axel (probably Speedway) with Bendix style brakes. I am assuming the drums and backing plates will be 51

**Technical - 1940 ford 12volt conversion | The H.A.M.B.** Get a modern/dampened type starter bendix for your starter . The starter itself will cope with 12V just fine but because it will "throw in" a little quicker and harder it will develop an

**Projects - Flathead Powermaster Starter | The H.A.M.B.** Looking at the starters all the usual places sell and they all come with the new style enclosed Bendix. Hate to buy a new starter and have to immediately replace the Bendix back

**Technical - Flathead starter problem | The H.A.M.B.** The screws on the Bendix drive need to be tight and the lock tabs bent tightly against the bolts. Trying to force it can destroy your Bendix drive and/or bend the starter shaft,

**Technical - Rebuild flathead ford starter | The H.A.M.B.** Technical Rebuild flathead ford starter Discussion in ' Traditional Hot Rods ' started by robert graves,

**Technical - What oil for brake booster | The H.A.M.B.** Found from a Chilton's manual, every 6 months you're supposed to inject 1oz of Neats Foot Oil into the booster if the original Bendix vacuum cylinder oil cannot be found

**Hot Rods - FLATHEAD POWERMASTER STARTER | The H.A.M.B.** The enclosed Bendix's are a PITA to install in an 8ba with a 1/2 bell housing. After the Power Master self destructed I ordered a 12 volt unit from Joe's Antique Auto

**Vintage Bendix Elmira 6 VOLT POSITIVE Ground Electric Fuel Pump** Vintage Bendix Elmira 6 VOLT POSITIVE Ground Electric Fuel Pump Tested and works. Can use a bit of cleaning. "Bendix Elmira" is stamped in the top of

**Technical - Brake drum clarity? Good/Bad/Doesn't matter?** A search shows that the Bendix drum listed at the bottom of the page is top of the line. I don't know anything about The Dynamic Friction drum but going on their website says

**Technical - '49-'54 Chevy Spindles/Brakes | The H.A.M.B.** The truck bendix brakes from 51-59 fit on the earlier solid axle car spindles, with some adapting for different size bolts, etc. The 51-54 car hubs will replace the 51-59 truck six

**49-54 chevy brake drums | The H.A.M.B. - The Jalopy Journal** I'm pretty sure I have 49 -54 Chevy spindles on a dropped tube axel (probably Speedway) with Bendix style brakes. I am assuming the drums and backing plates will be 51

**Technical - 1940 ford 12volt conversion | The H.A.M.B.** Get a modern/dampened type starter bendix for your starter . The starter itself will cope with 12V just fine but because it will "throw in" a little quicker and harder it will develop an

**Projects - Flathead Powermaster Starter | The H.A.M.B.** Looking at the starters all the usual places sell and they all come with the new style enclosed Bendix. Hate to buy a new starter and have to immediately replace the Bendix back

**Technical - Flathead starter problem | The H.A.M.B.** The screws on the Bendix drive need to be tight and the lock tabs bent tightly against the bolts. Trying to force it can destroy your Bendix drive and/or bend the starter shaft,

**Technical - Rebuild flathead ford starter | The H.A.M.B.** Technical Rebuild flathead ford starter Discussion in ' Traditional Hot Rods ' started by robert graves,

**Technical - What oil for brake booster | The H.A.M.B.** Found from a Chilton's manual, every 6 months you're supposed to inject 1oz of Neats Foot Oil into the booster if the original Bendix vacuum cylinder oil cannot be found

**Hot Rods - FLATHEAD POWERMASTER STARTER | The H.A.M.B.** The enclosed Bendix's are a PITA to install in an 8ba with a 1/2 bell housing. After the Power Master self destructed I ordered a 12 volt unit from Joe's Antique Auto

**Vintage Bendix Elmira 6 VOLT POSITIVE Ground Electric Fuel Pump** Vintage Bendix Elmira 6 VOLT POSITIVE Ground Electric Fuel Pump Tested and works. Can use a bit of cleaning. "Bendix Elmira" is stamped in the top of

**Technical - Brake drum clarity? Good/Bad/Doesn't matter?** A search shows that the Bendix drum listed at the bottom of the page is top of the line. I don't know anything about The Dynamic Friction drum but going on their website says

**Technical - '49-'54 Chevy Spindles/Brakes | The H.A.M.B.** The truck bendix brakes from 51-59 fit on the earlier solid axle car spindles, with some adapting for different size bolts, etc. The 51-54 car hubs will replace the 51-59 truck six

**49-54 chevy brake drums | The H.A.M.B. - The Jalopy Journal** I'm pretty sure I have 49 -54 Chevy spindles on a dropped tube axel (probably Speedway) with Bendix style brakes. I am assuming the drums and backing plates will be 51

**Technical - 1940 ford 12volt conversion | The H.A.M.B.** Get a modern/dampened type starter bendix for your starter . The starter itself will cope with 12V just fine but because it will "throw in" a little quicker and harder it will develop an

**Projects - Flathead Powermaster Starter | The H.A.M.B.** Looking at the starters all the usual places sell and they all come with the new style enclosed Bendix. Hate to buy a new starter and have to immediately replace the Bendix back

**Technical - Flathead starter problem | The H.A.M.B.** The screws on the Bendix drive need to be tight and the lock tabs bent tightly against the bolts. Trying to force it can destroy your Bendix drive and/or bend the starter shaft,

**Technical - Rebuild flathead ford starter | The H.A.M.B.** Technical Rebuild flathead ford starter Discussion in ' Traditional Hot Rods ' started by robert graves,

**Technical - What oil for brake booster | The H.A.M.B.** Found from a Chilton's manual, every 6 months you're supposed to inject 1oz of Neats Foot Oil into the booster if the original Bendix vacuum cylinder oil cannot be found

**Hot Rods - FLATHEAD POWERMASTER STARTER | The H.A.M.B.** The enclosed Bendix's are a PITA to install in an 8ba with a 1/2 bell housing. After the Power Master self destructed I ordered a 12 volt unit from Joe's Antique Auto

**Vintage Bendix Elmira 6 VOLT POSITIVE Ground Electric Fuel Pump** Vintage Bendix Elmira 6 VOLT POSITIVE Ground Electric Fuel Pump Tested and works. Can use a bit of cleaning. "Bendix Elmira" is stamped in the top of

**Technical - Brake drum clarity? Good/Bad/Doesn't matter?** A search shows that the Bendix drum listed at the bottom of the page is top of the line. I don't know anything about The Dynamic Friction drum but going on their website says

**Technical - '49-'54 Chevy Spindles/Brakes | The H.A.M.B.** The truck bendix brakes from 51-59 fit on the earlier solid axle car spindles, with some adapting for different size bolts, etc. The 51-54 car hubs will replace the 51-59 truck six

**49-54 chevy brake drums | The H.A.M.B. - The Jalopy Journal** I'm pretty sure I have 49 -54 Chevy spindles on a dropped tube axel (probably Speedway) with Bendix style brakes. I am assuming the drums and backing plates will be 51

## Related to bendix adb22x service manual

**Hyundai Translead now offers Bendix ADB22X-LT air disc brake** (Fleet Owner8y) Aiming to provide its customers with trailers that combine the performance of air disc brakes with weight-saving and maintenance advantages, Hyundai Translead announced it now offers the Bendix ADB22X

**Hyundai Translead now offers Bendix ADB22X-LT air disc brake** (Fleet Owner8y) Aiming to provide its customers with trailers that combine the performance of air disc brakes with weight-saving and maintenance advantages, Hyundai Translead announced it now offers the Bendix ADB22X

**Bendix engineers ADB22X-LT brake specifically for trailers** (Fleet Owner8y) Offering increased payload capacity, improved fuel efficiency, and shortened maintenance time, the new Bendix ADB22X-LT—the first Bendix air disc brake engineered specifically for trailers—is

**Bendix engineers ADB22X-LT brake specifically for trailers** (Fleet Owner8y) Offering increased payload capacity, improved fuel efficiency, and shortened maintenance time, the new Bendix ADB22X-LT—the first Bendix air disc brake engineered specifically for trailers—is

**Bendix discs standard on HV, HX trucks** (Truck News7y) The Bendix ADB22X air disc brake. Bendix ADB22X air disc brakes are now standard equipment on International's HV and HX Series trucks, used for severe-service applications. The lineups include the

**Bendix discs standard on HV, HX trucks** (Truck News7y) The Bendix ADB22X air disc brake. Bendix ADB22X air disc brakes are now standard equipment on International's HV and HX Series trucks, used for severe-service applications. The lineups include the

**Bendix offers its first specifically-engineered air disc brake for trailers** (Truck News9y) ELYRIA, Ohio - Bendix has released the ADB22X-LT air disc brake, the first the company specifically engineered for trailers, which is now available to the North American commercial vehicle market

**Bendix offers its first specifically-engineered air disc brake for trailers** (Truck News9y) ELYRIA, Ohio - Bendix has released the ADB22X-LT air disc brake, the first the company specifically engineered for trailers, which is now available to the North American commercial vehicle market

**International makes all-axle disc brakes standard on LT Series** (CCJ8y) International Truck said Thursday the company will make Bendix ADB22X air disc brakes standard on all axles of 6×4, 6×2, and 4×2 LT Series trucks. International Trucks Senior Vice President of Global

**International makes all-axle disc brakes standard on LT Series** (CCJ8y) International Truck said Thursday the company will make Bendix ADB22X air disc brakes standard on all axles of 6×4, 6×2, and 4×2 LT Series trucks. International Trucks Senior Vice President of Global

**Kenworth Makes Bendix Front Air Disc Brakes Standard on Class 8 Trucks** (Truckinginfo11y) Kenworth has announced it will make Bendix ADB22X front air disc brakes standard on its Class 8 tractors and trucks. The Bendix ADB22X air disc brakes have a two-pin floating caliper design that

**Kenworth Makes Bendix Front Air Disc Brakes Standard on Class 8 Trucks** (Truckinginfo11y) Kenworth has announced it will make Bendix ADB22X front air disc brakes standard on its Class 8 tractors and trucks. The Bendix ADB22X air disc brakes have a two-pin floating caliper design that

**International Truck Makes Bendix Air Disc Brakes Standard on Severe Service Trucks** (For Construction Pros7y) The International HV507, HV607, HV513 and HV613 models and the HX515, HX520, HX615 and HX620 models now feature Bendix ADB22X air disc brakes as a standard offering and are available for order today

**International Truck Makes Bendix Air Disc Brakes Standard on Severe Service Trucks** (For Construction Pros7y) The International HV507, HV607, HV513 and HV613 models and the HX515, HX520, HX615 and HX620 models now feature Bendix ADB22X air disc brakes as a standard offering and are available for order today