

# maxxforce 13 engine diagram

**maxxforce 13 engine diagram** is an essential tool for mechanics, fleet managers, and diesel engine enthusiasts interested in understanding the intricate design and layout of the MaxxForce 13 engine. This powerful engine, known for its durability and efficiency in heavy-duty applications, incorporates complex components that require detailed visualization for maintenance, troubleshooting, and repair. The MaxxForce 13 engine diagram provides a comprehensive overview of the engine's internal and external parts, illustrating how each element interacts within the system. This article explores the structure of the MaxxForce 13 engine, key components highlighted in the diagram, and practical uses of the diagram for diagnostics and repair. By understanding the layout and function of this engine through its diagram, professionals can enhance their operational efficiency and ensure optimal engine performance.

- Understanding the MaxxForce 13 Engine Layout
- Key Components in the MaxxForce 13 Engine Diagram
- Functionality and Interconnection of Engine Parts
- Using the MaxxForce 13 Engine Diagram for Maintenance
- Common Issues Diagnosed with the Engine Diagram

## Understanding the MaxxForce 13 Engine Layout

The MaxxForce 13 engine diagram illustrates the comprehensive layout of this heavy-duty diesel engine, which is widely used in commercial trucks and industrial applications. The layout showcases the arrangement of critical engine parts, including the cylinder block, fuel system, turbocharger, and exhaust components. Understanding the spatial organization of these parts helps technicians identify the correct sequence of operations and access points for repairs. The diagram is typically divided into sections that detail the engine's top view, side view, and internal cross-sections, helping visualize the flow of air, fuel, and exhaust gases through the engine. This clarity is essential for efficient troubleshooting and preventive maintenance.

## Engine Block and Cylinder Arrangement

The engine block forms the foundation of the MaxxForce 13, housing the cylinders in a V8 or inline configuration depending on the model. The diagram

clearly marks the location of each cylinder, piston, and connecting rod, providing insight into the mechanical movement driving the engine's power output. This section of the diagram also includes the crankshaft placement, which converts the pistons' linear motion into rotational force.

## **External Engine Components**

In addition to internal parts, the diagram details external components such as the fuel injectors, air intake manifold, and cooling system. These parts are essential for engine performance and efficiency, and their precise positioning helps technicians understand how air and fuel enter the combustion chamber and how heat is managed during operation.

## **Key Components in the MaxxForce 13 Engine Diagram**

The MaxxForce 13 engine diagram highlights several critical components necessary for the engine's operation. Each component plays a specific role in ensuring optimal power delivery, fuel efficiency, and emission control. By studying these components in the diagram, professionals can better understand the engine's complexity and interdependencies.

### **Fuel Injection System**

The fuel injection system, prominently displayed in the diagram, includes the fuel pump, injectors, and associated lines. This system is responsible for delivering precise amounts of diesel fuel into the combustion chamber at high pressure. The diagram shows how the injectors are synchronized with the engine's timing to optimize combustion and reduce emissions.

### **Turbocharger and Intercooler**

The turbocharger, a vital component for enhancing engine power, is also detailed in the diagram. It forces extra air into the cylinders, improving combustion efficiency. The intercooler, which cools the compressed air from the turbocharger, is located in the airflow path and is clearly marked, showing how it contributes to increased engine performance and reduced intake air temperatures.

### **Exhaust and Emission Control Systems**

The diagram includes the exhaust manifold, catalytic converter, and other emission control devices. These parts ensure that the engine complies with environmental regulations by reducing harmful emissions. Their locations and

connections are vital for troubleshooting exhaust-related issues and maintaining emission standards.

## **Functionality and Interconnection of Engine Parts**

The MaxxForce 13 engine diagram not only identifies individual parts but also demonstrates how these components interact to produce power and maintain engine health. Understanding these interconnections is crucial for diagnosing problems and performing comprehensive repairs.

### **Air and Fuel Flow Path**

The diagram traces the path of air entering through the intake system, passing through the turbocharger and intercooler before reaching the cylinders. Simultaneously, fuel is injected into the cylinders at precise intervals. This synchronized flow is essential for efficient combustion and is visually represented to show how timing and pressure affect engine output.

### **Cooling and Lubrication Systems**

Effective cooling and lubrication are imperative for engine longevity. The diagram outlines the coolant passages around the cylinders and the oil flow routes that lubricate moving parts. This visualization helps in understanding how heat is dissipated and friction minimized within the engine during operation.

## **Using the MaxxForce 13 Engine Diagram for Maintenance**

The engine diagram serves as an indispensable reference during maintenance procedures. It guides technicians in locating components, understanding their relationships, and identifying potential failure points. Proper use of the diagram ensures accurate repairs and reduces downtime.

### **Routine Inspection and Servicing**

Technicians rely on the diagram to perform routine checks on critical components such as the fuel injectors, turbocharger, and cooling system. The diagram helps pinpoint inspection points and provides a roadmap for systematic servicing, ensuring no part is overlooked.

# Troubleshooting and Repairs

When engine issues arise, the diagram aids in diagnosing problems by showing component connections and pathways. For example, if there is a loss of power, the diagram helps trace the air intake and fuel delivery systems to locate blockages or failures. This targeted approach speeds up repairs and minimizes trial-and-error methods.

## Common Issues Diagnosed with the Engine Diagram

The MaxxForce 13 engine diagram is critical in identifying frequent mechanical and performance issues. By understanding the engine's layout and systems, technicians can quickly isolate causes and implement solutions.

### Fuel Delivery Problems

Issues such as clogged injectors or faulty fuel pumps are common in diesel engines. The diagram helps locate these components and understand their connection to the fuel lines, facilitating efficient diagnosis and repair.

### Overheating and Cooling Failures

Cooling system malfunctions can lead to engine overheating. The diagram's detailed depiction of coolant flow paths and radiator connections allows for quick identification of leaks, blockages, or pump failures.

### Turbocharger Malfunctions

Since the turbocharger is integral to engine performance, any failure can cause significant power loss. The diagram assists in locating the turbocharger and related air pathways, enabling effective troubleshooting of boost pressure issues or mechanical damage.

1. Review the MaxxForce 13 engine diagram before performing any maintenance or repairs.
2. Use the diagram to understand the relationship between components and systems.
3. Follow inspection points indicated to ensure comprehensive checks.
4. Refer to the diagram for accurate diagnosis of common mechanical problems.

5. Implement repairs guided by the engine layout to reduce downtime and enhance performance.

## **Frequently Asked Questions**

### **What is the MaxxForce 13 engine diagram used for?**

The MaxxForce 13 engine diagram is used to visually represent the components and layout of the engine, helping technicians and users understand the engine's structure, troubleshoot issues, and perform maintenance or repairs.

### **Where can I find a detailed MaxxForce 13 engine diagram?**

Detailed MaxxForce 13 engine diagrams can be found in the official service manuals provided by Navistar International, on authorized dealer websites, or through specialized automotive repair databases.

### **What key components are shown in the MaxxForce 13 engine diagram?**

The diagram typically shows major components such as the turbocharger, fuel injectors, intake and exhaust manifolds, camshaft, crankshaft, cylinder block, cooling system, and electrical wiring connections.

### **How can the MaxxForce 13 engine diagram assist in troubleshooting engine problems?**

By providing a clear layout of engine parts and their connections, the diagram helps technicians identify the location of faulty components, understand system interrelations, and diagnose issues such as fuel delivery problems, overheating, or electrical faults.

### **Is the MaxxForce 13 engine diagram different for various model years?**

Yes, while the core design remains similar, there can be variations in the engine diagram across different model years due to updates in design, emission standards, or added technologies.

### **Can I use a MaxxForce 13 engine diagram for DIY**

## repairs?

Yes, having the engine diagram is crucial for DIY repairs as it guides users in correctly identifying parts and understanding the assembly, but it is recommended to have mechanical knowledge or consult a professional to avoid damage.

## Does the MaxxForce 13 engine diagram include electrical wiring schematics?

Some comprehensive MaxxForce 13 engine diagrams include electrical wiring schematics to aid in understanding the engine's electronic control systems, sensors, and actuators.

## How do I interpret symbols and labels in the MaxxForce 13 engine diagram?

Symbols and labels in the diagram follow standardized automotive conventions, often explained in the service manual legend, helping users identify components like sensors, valves, and connectors accurately.

## Are there digital tools available to view or interact with the MaxxForce 13 engine diagram?

Yes, manufacturers and third-party providers offer digital platforms and apps where users can view interactive MaxxForce 13 engine diagrams, zoom in on parts, and access additional repair information.

## Additional Resources

### 1. *MaxxForce 13 Engine: A Comprehensive Guide to Diagrams and Components*

This book offers an in-depth exploration of the MaxxForce 13 engine, focusing on detailed diagrams and component identification. It is ideal for mechanics and enthusiasts seeking to understand the engine's layout and function. The clear illustrations make troubleshooting and repairs more accessible.

### 2. *Understanding MaxxForce 13 Engine Systems Through Diagrams*

Designed for both professionals and students, this book breaks down the MaxxForce 13 engine systems using step-by-step diagrams. It explains the interactions between various engine parts and their roles in performance. Readers will gain valuable insights into diagnostic procedures.

### 3. *MaxxForce 13 Engine Repair Manual with Detailed Diagrams*

This repair manual combines practical instructions with detailed engine diagrams to assist in maintenance and repair. It covers common issues, replacement procedures, and troubleshooting tips specifically for the MaxxForce 13 engine. The visual aids support clear understanding of complex

systems.

#### 4. *Diesel Engine Blueprint: MaxxForce 13 Edition*

This blueprint guide focuses on the structural and functional aspects of the MaxxForce 13 diesel engine. It includes comprehensive schematics and wiring diagrams, making it a valuable resource for engineers and technicians. The book helps readers visualize engine internals for effective repairs.

#### 5. *The MaxxForce 13 Engine: Performance and Diagnostic Diagrams*

Focusing on performance optimization and diagnostics, this book presents detailed diagrams of the MaxxForce 13 engine's key components. It explains how to interpret sensor data and engine feedback for better maintenance. The guide is useful for improving engine efficiency and longevity.

#### 6. *MaxxForce 13 Engine Electrical Systems and Wiring Diagrams*

Specializing in the electrical aspects of the MaxxForce 13 engine, this book provides extensive wiring diagrams and circuit explanations. It helps readers understand the integration of electrical systems with mechanical components. Essential for diagnosing electrical faults and system upgrades.

#### 7. *MaxxForce 13 Engine Overhaul Illustrated Manual*

This manual offers a step-by-step illustrated approach to overhauling the MaxxForce 13 engine. Detailed diagrams accompany each phase of the disassembly and reassembly process. It is an excellent resource for professionals undertaking major engine refurbishments.

#### 8. *Troubleshooting MaxxForce 13 Engines Using Diagrammatic Analysis*

Focusing on problem-solving, this book uses diagrams to guide readers through common engine issues and their solutions. It emphasizes systematic analysis and practical repair strategies for the MaxxForce 13 engine. The visual approach enhances comprehension of complex troubleshooting methods.

#### 9. *MaxxForce 13 Engine Maintenance and Service Diagrams*

This book provides a thorough overview of routine maintenance tasks supported by clear engine diagrams. It covers service schedules, component checks, and preventive care strategies specific to the MaxxForce 13 engine. The diagrams help technicians perform accurate and efficient servicing.

## **Maxxforce 13 Engine Diagram**

Find other PDF articles:

<https://test.murphyjewelers.com/archive-library-403/pdf?docid=Zfx98-3871&title=ibcces-autism-quiz-answers.pdf>

**maxxforce 13 engine diagram: Fundamentals of Medium/Heavy Duty Diesel Engines** Gus Wright, 2021-09-30 Preview a Sample Chapter Now! Chapter 12: Diesel Fuel Properties and

Characteristics (View Now) Thoroughly updated and expanded, Fundamentals of Medium/Heavy Diesel Engines, Second Edition offers comprehensive coverage of basic concepts and fundamentals, building up to advanced instruction on the latest technology coming to market for medium- and heavy-duty diesel engine systems. Now organized by outcome-based objectives to improve instructional clarity and adaptability in a more readable format, all content seamlessly aligns with the latest ASE Medium-Heavy Truck Program requirements for IMMR through MTST. This industry-leading Second Edition offers: Complete coverage for the T2 ASE exam, including starting and charging systems Unique coverage and emphasis on electronic control systems for the L2 Diesel Specialist ASE Exam Dedicated chapters on the latest technology and unique OEM equipment Examples of In-Depth Coverage for Today's Technicians: Electronic service tools Variable Geometry and Series Turbocharging On-board networks, multiplexing, and HD-OBD: fundamentals and OEM specific Exhaust Aftertreatment Systems: Particulate filters, Selective Catalyst Reduction (SCR), and OEM systems Exhaust Gas recirculation (EGR): Basic Components; Coolers, Dual Coolers; Inspecting a Cooler; Mixers; Valves; Control System; Mass Airflow, Oxygen Sensor, and Speed Density measurement of EGR flow; Maintenance; On-Board Diagnostics; and System Performance Checks Engine sensors: Analyzing Switch and Sensor Signals; +VREF and Zero Volt return (ZVR); Pull-Up and Pull-Down Switches; Resistive-Type Sensors; Three-Wire Hall-Effect Sensor; Throttle Sensors; Pressure Sensors; Mass Airflow Sensors; Position Sensors; Exhaust Gas Sensors; Diesel Exhaust Fluid Sensors; Fault Detection Principles for Sensors; Three-Wire Sensor Circuit Monitoring; and Pinpoint Testing of Sensors Testing High-Pressure Common Rail Fuel Systems: Pressure-Control Components; Two-Controller Rail Pressure Regulation; On-Board Diagnostics Monitoring; Measuring Injector Back Leakage; Measuring Total Fuel Leakage; Fuel Balance Control; Bosch (Gen 1 – 4); Delphi; Denso, Servo hydraulic, Direct Acting, Piezo, G3S and G4S-III; Siemens / Continental AG; Injection Rate Shaping; Injection Rate and Fault Healing; Model Predictive Control (MPC) and Rate Shape Selection; Nominal Voltage Calibration; Accelerometer Pilot Control; Closed-Loop Injector Control; Fuel Leakage Rates; Pressure Wave Correction Factor; Zero Fuel Mass Calibration DYNAMIC TECHNOLOGY SOLUTIONS This text full aligns to CDX Online Access for Medium/Heavy Duty Truck Online training program. With an easy-to-use interface and seamless integration with this resource, the online learning system reinforces and extends the learning topics from two-dimensional paper to interactive e-learning. Online resources include: Thousands of images and digital media assets such as animations and videos Updated tasksheets aligned to the latest ASE Education Foundation standards Mobile-ready course materials Audiobook and eBook versions of this text © 2023 | 1400 pages

**maxxforce 13 engine diagram:** *Service Manual* , 2008

## Related to maxxforce 13 engine diagram

**Maxx Force - Wikipedia** Maxx Force is a launched steel roller coaster at Six Flags Great America in Gurnee, Illinois, United States. Manufactured by S&S – Sansei Technologies, it opened on July 4, 2019. It is

**Is The Maxxforce 7 Diesel Engine a Piece of Junk? (Problems)** It seems that the Maxxforce 7 and other versions have produced more lawsuits than any other engine in history. This is not to mention the \$135 million class-action lawsuit

**Maxx Force | Thrill Ride | Six Flags Great America** Get ready to experience the fastest launch in North America on Maxx Force. In the blink of an eye you'll go from zero to 78 miles per hour

**About Us - Maxxforce Companies** MaxxForce offers 360° industrial solutions, managing tooling, demolition & manufacturing for heavy industries with certified, expert-led operations

**Maxx Force front seat on-ride POV Six Flags Great America** Six Flags Great America released this POV of their new-for-2019 S&S compressed air launch coaster that features five inversions, including the world's tallest

**NAVISTAR MAXXFORCE DT DIAGNOSTIC MANUAL Pdf Download** View and Download Navistar MaxxForce DT diagnostic manual online. Aftertreatment Symptom-Based Diagnostic and



Inspection Manual. MaxxForce DT engine pdf manual download. Also

**International Navistar MaxxForce Parts - Dale's Super Store** We carry a wide selection of Navistar MaxxForce and International parts. We feature turbos, emissions systems, manifolds and more. Find a wide selection of reliable International and

**Everything a Truck Owner Must Know about Maxxforce 13 Engine** Maxxforce 13 engine problems & solutions! Overheating, leaks, aftertreatment? Get tips & decide if this engine is right for you

**Maxx Force - Coasterpedia - The Amusement Ride Wiki** Maxx Force is a steel launched roller coaster located at Six Flags Great America in Gurnee, Illinois, USA. After months of teasing from the removal of the Pictorium, Maxx Force was

**Maxx Force POV 5K INSANE Compressed Air Launch Coaster Six - YouTube** What is there to say about this insane machine? #travel to #maxxforce which is one of the fastest accelerating coasters on earth

**Maxx Force - Wikipedia** Maxx Force is a launched steel roller coaster at Six Flags Great America in Gurnee, Illinois, United States. Manufactured by S&S - Sansei Technologies, it opened on July 4, 2019. It is

**Is The Maxxforce 7 Diesel Engine a Piece of Junk? (Problems)** It seems that the Maxxforce 7 and other versions have produced more lawsuits than any other engine in history. This is not to mention the \$135 million class-action lawsuit that

**Maxx Force | Thrill Ride | Six Flags Great America** Get ready to experience the fastest launch in North America on Maxx Force. In the blink of an eye you'll go from zero to 78 miles per hour

**About Us - Maxxforce Companies** MaxxForce offers 360° industrial solutions, managing tooling, demolition & manufacturing for heavy industries with certified, expert-led operations

**Maxx Force front seat on-ride POV Six Flags Great America** Six Flags Great America released this POV of their new-for-2019 S&S compressed air launch coaster that features five inversions, including the world's tallest

**NAVISTAR MAXXFORCE DT DIAGNOSTIC MANUAL Pdf** View and Download Navistar MaxxForce DT diagnostic manual online. Aftertreatment Symptom-Based Diagnostic and Inspection Manual. MaxxForce DT engine pdf manual download. Also

**International Navistar MaxxForce Parts - Dale's Super Store** We carry a wide selection of Navistar MaxxForce and International parts. We feature turbos, emissions systems, manifolds and more. Find a wide selection of reliable International and

**Everything a Truck Owner Must Know about Maxxforce 13 Engine** Maxxforce 13 engine problems & solutions! Overheating, leaks, aftertreatment? Get tips & decide if this engine is right for you

**Maxx Force - Coasterpedia - The Amusement Ride Wiki** Maxx Force is a steel launched roller coaster located at Six Flags Great America in Gurnee, Illinois, USA. After months of teasing from the removal of the Pictorium, Maxx Force was

**Maxx Force POV 5K INSANE Compressed Air Launch Coaster Six - YouTube** What is there to say about this insane machine? #travel to #maxxforce which is one of the fastest accelerating coasters on earth

**Maxx Force - Wikipedia** Maxx Force is a launched steel roller coaster at Six Flags Great America in Gurnee, Illinois, United States. Manufactured by S&S - Sansei Technologies, it opened on July 4, 2019. It is

**Is The Maxxforce 7 Diesel Engine a Piece of Junk? (Problems)** It seems that the Maxxforce 7 and other versions have produced more lawsuits than any other engine in history. This is not to mention the \$135 million class-action lawsuit that

**Maxx Force | Thrill Ride | Six Flags Great America** Get ready to experience the fastest launch in North America on Maxx Force. In the blink of an eye you'll go from zero to 78 miles per hour

**About Us - Maxxforce Companies** MaxxForce offers 360° industrial solutions, managing tooling, demolition & manufacturing for heavy industries with certified, expert-led operations

**Maxx Force front seat on-ride POV Six Flags Great America** Six Flags Great America released this POV of their new-for-2019 S&S compressed air launch coaster that features five inversions, including the world's tallest

**NAVISTAR MAXXFORCE DT DIAGNOSTIC MANUAL Pdf** View and Download Navistar MaxxForce DT diagnostic manual online. Aftertreatment Symptom-Based Diagnostic and Inspection Manual. MaxxForce DT engine pdf manual download. Also

**International Navistar MaxxForce Parts - Dale's Super Store** We carry a wide selection of Navistar MaxxForce and International parts. We feature turbos, emissions systems, manifolds and more. Find a wide selection of reliable International and

**Everything a Truck Owner Must Know about Maxxforce 13 Engine** Maxxforce 13 engine problems & solutions! Overheating, leaks, aftertreatment? Get tips & decide if this engine is right for you

**Maxx Force - Coasterpedia - The Amusement Ride Wiki** Maxx Force is a steel launched roller coaster located at Six Flags Great America in Gurnee, Illinois, USA. After months of teasing from the removal of the Pictorium, Maxx Force was

**Maxx Force POV 5K INSANE Compressed Air Launch Coaster Six - YouTube** What is there to say about this insane machine? #travel to #maxxforce which is one of the fastest accelerating coasters on earth

## Related to maxxforce 13 engine diagram

**Navistar Introduces ProStar+ with MaxxForce 15** (Business Wire14y) LOUISVILLE, Ky.--(BUSINESS WIRE)--At a press event at this week's Mid-America Trucking Show in Louisville, Ky., Navistar, Inc. announced the production availability of its much anticipated MaxxForce ®

**Navistar Introduces ProStar+ with MaxxForce 15** (Business Wire14y) LOUISVILLE, Ky.--(BUSINESS WIRE)--At a press event at this week's Mid-America Trucking Show in Louisville, Ky., Navistar, Inc. announced the production availability of its much anticipated MaxxForce ®

**International delivers first MaxxForce engine** (CCJ17y) The first MaxxForce big bore engine from International was presented to a customer in a ceremony at a new dealership in North Mankato, Minn. A 2009 International TranStar with a MaxxForce 13 engine

**International delivers first MaxxForce engine** (CCJ17y) The first MaxxForce big bore engine from International was presented to a customer in a ceremony at a new dealership in North Mankato, Minn. A 2009 International TranStar with a MaxxForce 13 engine

**Navistar Pursues Natural Gas for MaxxForce 13 Engines** (Business Wire15y) WARRENVILLE, Ill.--(BUSINESS WIRE)--Navistar, Inc. (NYSE: NAV) has signed a concept development agreement with Clean Air Power Ltd. (AIM: CAP) to develop Navistar's MaxxForce ® 13 big bore engine to

**Navistar Pursues Natural Gas for MaxxForce 13 Engines** (Business Wire15y) WARRENVILLE, Ill.--(BUSINESS WIRE)--Navistar, Inc. (NYSE: NAV) has signed a concept development agreement with Clean Air Power Ltd. (AIM: CAP) to develop Navistar's MaxxForce ® 13 big bore engine to

**Navistar and Clean Air Power team on dual-fuel MaxxForce 13** (Fleet Owner15y) Navistar Inc. has signed an agreement with Clean Air Power to provide a dual-fuel Navistar MaxxForce 13 big bore engine that will run on natural gas and clean diesel fuel. "This agreement supports

**Navistar and Clean Air Power team on dual-fuel MaxxForce 13** (Fleet Owner15y) Navistar Inc. has signed an agreement with Clean Air Power to provide a dual-fuel Navistar MaxxForce 13 big bore engine that will run on natural gas and clean diesel fuel. "This agreement supports

**Navistar's MaxxForce 13 Now Available in Sutphen Mid-Mount Aerials & Custom Pumps** (Firehouse13y) INDIANAPOLIS - April 19, 2012 - Sutphen Corporation is now offering Navistar's MaxxForce ® brand diesel engines in its Sutphen ® mid-mount aerial platforms and Monarch ® custom pumpers. Buyers of

**Navistar's MaxxForce 13 Now Available in Sutphen Mid-Mount Aerials & Custom Pumps** (Firehouse13y) INDIANAPOLIS - April 19, 2012 - Sutphen Corporation is now offering Navistar's MaxxForce ® brand diesel engines in its Sutphen ® mid-mount aerial platforms and Monarch ®

custom pumpers. Buyers of

**Spartan Chassis Now Offers 13-Liter MaxxForce Diesel Engine** (Firehouse14y) LAS VEGAS, February 22, 2011 – Spartan Chassis this week expanded its engine options for custom emergency response apparatus by offering the MaxxForce® 13 heavy-duty diesel in its 2011 Gladiator®

**Spartan Chassis Now Offers 13-Liter MaxxForce Diesel Engine** (Firehouse14y) LAS VEGAS, February 22, 2011 – Spartan Chassis this week expanded its engine options for custom emergency response apparatus by offering the MaxxForce® 13 heavy-duty diesel in its 2011 Gladiator®

**Navistar : Testing proves “fluid economy” of ProStar+ with MaxxForce 13 power** (Fleet Owner15y) Putting a new cost-efficiency measure—“fluid economy”-- into play, Navistar Inc. announced yesterday that independent third-party testing has proved its International ProStar+ tractor powered by its

**Navistar : Testing proves “fluid economy” of ProStar+ with MaxxForce 13 power** (Fleet Owner15y) Putting a new cost-efficiency measure—“fluid economy”-- into play, Navistar Inc. announced yesterday that independent third-party testing has proved its International ProStar+ tractor powered by its

**International Delivers First MaxxForce Big Bore Engine** (Truckinginfo17y) The first MaxxForce big bore engine was presented in a ceremony at North Central International, International's newest dealership in North Mankato, Minn. A 2009 International TranStar with a MaxxForce

**International Delivers First MaxxForce Big Bore Engine** (Truckinginfo17y) The first MaxxForce big bore engine was presented in a ceremony at North Central International, International's newest dealership in North Mankato, Minn. A 2009 International TranStar with a MaxxForce

Back to Home: <https://test.murphyjewelers.com>