

# john deere 459 baler parts diagram

## Navigating Your John Deere 459 Baler: A Comprehensive Parts Diagram Guide

john deere 459 baler parts diagram are essential tools for any owner or operator looking to maintain, repair, or simply understand their John Deere 459 round baler. These detailed schematics offer a visual roadmap to the intricate network of components that make this workhorse of agricultural machinery function. Whether you're troubleshooting a specific issue, ordering replacement parts, or performing routine maintenance, having access to and understanding the baler parts diagram is paramount. This guide will delve into the critical sections of the 459 baler's components, explaining the purpose of key parts and how they interact. We will cover everything from the bale formation and wrapping systems to the feeding mechanisms and drive components, ensuring you have the knowledge to keep your baler operating at peak efficiency. By familiarizing yourself with these diagrams, you empower yourself to make informed decisions and reduce costly downtime.

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# Understanding the John Deere 459 Baler Parts Diagram

A John Deere 459 baler parts diagram is more than just an illustration; it's a blueprint for your equipment's health and longevity. These diagrams are meticulously drawn to scale and often include part numbers, descriptions, and assembly views. They are indispensable for identifying individual components within larger sub-assemblies, such as the pickup head, the bale chamber, or the twine wrapping mechanism. Understanding the nomenclature and numbering system is the first step to effectively utilizing these diagrams for any maintenance or repair task.

The diagrams are typically organized into logical sections, mirroring the functional areas of the baler. This organizational approach allows users to quickly pinpoint the area of concern and then identify the specific part they need. For instance, if you're experiencing an issue with twine wrapping, you would consult the sections dedicated to the wrapping system, where individual components like twine arms, cutters, and tensioners are clearly illustrated and numbered.

## Key Components: Bale Formation System

### The Bale Chamber and Rolls

The heart of the John Deere 459 baler is its bale chamber, where the crop is compressed into a dense round bale. The parts diagram will clearly show the various rolls that make up this chamber. These include the drive rolls, which are powered to rotate the forming bale, and the idler rolls, which support and guide the bale as it grows. Specific wear components like the roll bearings, scrapers, and the surfaces of the rolls themselves will be detailed, allowing for precise identification when replacement is necessary.

### Roll Bearings and Seals

Essential for smooth operation, the bearings and seals supporting the bale chamber rolls are frequently replaced parts. The baler parts diagram will illustrate their exact location and how they are integrated into the roll assembly. Proper maintenance and timely replacement of these components prevent premature wear on the rolls and minimize operational friction, ensuring consistent bale formation and reducing the risk of component failure.

## **Key Components: Feeding and Intake System**

### **Pickup Head Assembly**

The pickup head is responsible for gathering the windrow of crop and delivering it into the baler. The parts diagram will provide an exploded view of the pickup, detailing components like the pickup teeth, springs, augers, and the reel. Understanding the arrangement of these parts is crucial for diagnosing issues such as uneven feeding or crop loss during pickup.

### **Stuffer Fingers and Drive Components**

To ensure a consistent flow of material into the bale chamber, stuffer fingers are employed. The diagram will show the stuffer finger mechanism, including the drive chains, sprockets, and the fingers themselves. Any issues with feeding density or blockages can often be traced back to problems within this drive system, and the parts diagram is key to identifying the specific worn or broken component.

## **Key Components: Wrapping and Ejection System**

### **Twine Wrap Arms and Discs**

The twine wrapping system is critical for holding the bale together. The John Deere 459 baler parts diagram will meticulously illustrate the twine wrap arms, twine guides, and the twine discs. These components work in conjunction to evenly distribute the twine around the bale. Identifying the correct twine arm or guide is essential when twine is not feeding correctly or is breaking prematurely.

### **Net Wrap System (if applicable)**

Many 459 balers are equipped with a net wrap system, offering a faster and more efficient way to wrap bales. The parts diagram will detail the net wrap feeder, tensioning mechanisms, cutting knives, and the roll holder. Understanding the interaction of these parts is vital for troubleshooting issues related to net feeding, cutting, or distribution.

### **Bale Ejection Mechanism**

Once a bale is formed and wrapped, it needs to be ejected cleanly. The diagram will show the bale ejector arms or gates, the trip mechanisms, and

any associated springs or hydraulic components. Proper function of the ejection system is key to preventing bale damage and ensuring efficient cycling of the baler.

## **Key Components: Drive and Power Train**

### **Driveline and Gearboxes**

The power from the tractor is transmitted to the baler through the driveline. The parts diagram will offer a detailed breakdown of the main driveline shaft, universal joints, and any power take-off (PTO) safety shields. Additionally, the diagrams will illustrate the various gearboxes used to drive the pickup, feeding, and bale formation systems, highlighting gears, shafts, and bearings within these critical power transfer units.

### **Belts and Tensioners**

Various belts are used throughout the John Deere 459 baler to drive different components. The parts diagram will pinpoint the locations of these belts, such as the bale drive belts and any belts used in the feeding mechanism. It will also show the associated tensioners, which are crucial for maintaining proper belt tension and preventing slippage.

## **Key Components: Undercarriage and Chassis**

### **Axle and Wheel Assemblies**

The undercarriage of the baler includes the axle and wheel assemblies that allow for transport. The parts diagram will show the wheels, tires, hubs, bearings, and any associated suspension components. Identifying these parts is important for maintenance and for ordering replacements if tires are worn or if there are issues with the wheel bearings.

### **Frame and Sheet Metal**

The main frame and structural components provide the backbone of the baler. The diagram will illustrate the main frame rails, cross members, and any mounting brackets for other sub-assemblies. It will also detail the various pieces of sheet metal that protect the internal components and contribute to the overall appearance of the baler.

# Locating and Using Your Baler Parts Diagram

The most reliable source for a John Deere 459 baler parts diagram is typically your operator's manual or a dedicated parts manual. These manuals are often available for purchase from John Deere dealerships or online agricultural equipment suppliers. Some resources may also offer digital versions of these diagrams, allowing for easy access and searching. Once you have the diagram, familiarize yourself with its layout and the numbering system used. Look for the specific area of the baler you are interested in and then match the visual representation to the component you need to identify.

When ordering parts, always have the part number readily available from the diagram. This minimizes the chance of ordering the incorrect component. Many dealerships also offer online parts lookup tools that integrate with these diagrams, making the process even more streamlined.

## Tips for Effective Parts Identification

- **Be specific with your location:** Identify the general area of the baler where the issue or required part is located before consulting the diagram.
- **Use the part number:** Always use the part number provided in the diagram for ordering to ensure accuracy.
- **Understand sub-assemblies:** Many diagrams break down larger assemblies into smaller, more manageable sub-assemblies.
- **Look for wear indicators:** Pay attention to parts that are common wear items and check their condition regularly using the diagram as a reference.
- **Consult a dealer if unsure:** If you are struggling to identify a specific part, do not hesitate to contact a John Deere dealer for assistance.

## Common Replacements and Their Diagram Locations

Certain parts on any agricultural machine are subject to higher wear and tear. For the John Deere 459 baler, common replacement items often found with specific diagram references include pickup teeth, bale chamber roll bearings, belts, twine knives, and PTO driveline components. Knowing where these are illustrated on the parts diagram will save you significant time when a

breakdown occurs in the field.

For instance, if you're experiencing issues with crop pickup, the diagram for the pickup head assembly will be your primary reference. If the baler is making unusual noises from the bale chamber, the diagrams for the bale chamber rolls and their associated bearings and drive components will be most relevant. Having these diagrams readily accessible ensures that you can quickly diagnose and order the necessary replacements to get back to baling.

## **Maintaining Your John Deere 459 Baler with Parts Diagrams**

Proactive maintenance is key to extending the lifespan of your John Deere 459 baler. Parts diagrams play a crucial role in this process. By regularly reviewing the diagrams, you can identify components that are nearing the end of their service life based on recommended maintenance intervals or visible signs of wear. This allows you to schedule replacements during off-peak seasons, avoiding costly downtime during the busy harvest.

Furthermore, when performing lubrication or inspection tasks, the parts diagram serves as a guide to all the grease points and important fasteners. Understanding how components are assembled and secured, as depicted in the diagrams, contributes to thorough and effective maintenance, ensuring your baler remains a reliable asset for years to come.

### **Q: Where can I find an official John Deere 459 baler parts diagram?**

A: The most reliable sources for official John Deere 459 baler parts diagrams are the operator's manual and the dedicated parts manual for your specific model. These can typically be purchased from authorized John Deere dealerships or reputable online agricultural equipment suppliers.

### **Q: How do I identify the correct part number using the diagram?**

A: Each component illustrated in the parts diagram is usually accompanied by a unique part number. You will need to locate the visual representation of the part you need and then find its corresponding number in the accompanying parts list within the manual.

### **Q: What is the difference between an operator's**

## **manual and a parts manual?**

A: An operator's manual provides instructions on how to safely and effectively operate your baler, along with basic maintenance procedures. A parts manual, on the other hand, focuses exclusively on the identification and listing of all individual components, including their part numbers, for repair and replacement purposes.

## **Q: Can I use a general online diagram if I don't have the official manual?**

A: While some unofficial diagrams may be available online, it is highly recommended to use official John Deere manuals. Unofficial diagrams may be outdated, inaccurate, or lack critical part numbers and detailed views, potentially leading to incorrect part orders and repairs.

## **Q: What if the part I need is part of a larger assembly shown in the diagram?**

A: Parts manuals often provide exploded views of larger assemblies, breaking them down into their individual components. You will need to locate the specific sub-assembly in the diagram and then identify the individual part within that exploded view to find its corresponding part number.

## **Q: How often should I refer to the baler parts diagram for maintenance?**

A: It is beneficial to refer to the baler parts diagram periodically during routine maintenance, especially when inspecting components that are subject to wear, such as pickup teeth, belts, and bearings, or when troubleshooting any operational issues.

## **Q: Can the parts diagram help me understand how to assemble or disassemble a component?**

A: Yes, exploded views within the parts diagram are excellent visual aids that illustrate the order in which components are assembled and disassembled. This can be invaluable for DIY repairs or for understanding the complexity of certain systems.

## **Q: What are the most common wear parts on a John Deere 459 baler that I should pay attention to on**

## the diagram?

A: Common wear parts often include pickup teeth, baler belts, roll bearings, twine knives, bale wrap feeders, and PTO driveline components. Referencing the diagram will help you locate these specific parts for regular inspection and potential replacement.

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