

case ih combine history

Case IH Combine History: A Journey Through Innovation and Agricultural Excellence

case ih combine history is a fascinating story that reflects the evolution of agricultural machinery and the drive toward greater efficiency in farming. For decades, Case IH has stood as a symbol of innovation, reliability, and performance in the world of combines. Understanding this history not only showcases the technological milestones achieved but also highlights how these machines have transformed modern agriculture.

The Origins of Case IH in Agriculture

Before diving into the history of Case IH combines, it's important to understand the roots of the company itself. Case IH is the result of a merger between J.I. Case Company and International Harvester's agricultural division in 1985. Both companies had rich agricultural legacies, with J.I. Case dating back to the 19th century, primarily known for threshing machines and steam engines, and International Harvester being a pioneer in tractors and harvesters.

This merger combined the strengths of two industry giants, setting the stage for groundbreaking developments in combine harvesters. The Case IH brand quickly became synonymous with durability and cutting-edge technology in the farming community.

Evolution of Case IH Combines

Early Combine Harvesters

The journey of combine harvesters under the Case IH name began with the adoption and improvement of existing International Harvester designs. Early models focused on basic harvesting functions but gradually incorporated enhancements that improved grain separation, threshing efficiency, and operator comfort.

During the late 1980s and early 1990s, Case IH introduced the Axial-Flow combine series, which revolutionized combine technology by using a single rotor system. This design was a significant departure from the traditional cylinder and concave threshing systems used by competitors.

Axial-Flow Technology: A Game Changer

The introduction of Axial-Flow combines marked a pivotal moment in Case IH combine history. These machines featured a unique rotor that gently threshes and separates grain, reducing grain damage and increasing throughput. The simplicity of the single rotor system also meant fewer moving parts, leading to easier maintenance and greater reliability.

Farmers immediately recognized the benefits: higher grain quality, improved fuel efficiency, and the ability to handle a variety of crops and conditions with ease. Models like the 1660 and 1680 became staples in fields across North America, solidifying Case IH's reputation for innovation.

Technological Innovations in Case IH Combines

Case IH has consistently pushed the envelope when it comes to integrating technology into their combines. Over the years, several advances have enhanced operator experience, harvesting efficiency, and machine performance.

Precision Farming Integration

One of the most significant developments in modern agriculture is precision farming—using GPS, data analytics, and automation to optimize crop yields. Case IH embraced this trend early on, incorporating technology such as AFS (Advanced Farming Systems) into their combines.

AFS technology allows farmers to monitor yield, moisture, and machine performance in real-time. This data-driven approach helps farmers make informed decisions, reduce waste, and maximize profitability. The introduction of AFS Harvest Command and other tools represents a major leap forward in how combines function within a smart farming ecosystem.

Comfort and Usability Enhancements

Understanding the long hours farmers spend in the field, Case IH has prioritized operator comfort. Modern combines come equipped with spacious, climate-controlled cabs, ergonomic controls, and intuitive touchscreen displays that simplify complex tasks. Features like automatic header height control and unloading augers with variable speeds reduce operator fatigue and increase productivity.

Case IH Combine Models Through the Decades

Examining specific models helps trace the evolution of Case IH combines and their adaptation to changing farming needs.

1980s and 1990s: Foundation and Growth

- ****Case IH 1680 Axial-Flow****: This model became wildly popular due to its robust design and efficient rotor system, offering farmers a reliable workhorse for various crops.
- ****Case IH 1660****: Known for its versatility and ease of maintenance, this model helped solidify Axial-Flow's place in the market.

2000s: Embracing Modern Farming

- **Case IH 8010 and 8120 Series**: These combines featured more powerful engines, larger grain tanks, and improved threshing capacity. Integration with AFS technology began in earnest during this era.
- **Case IH 8120 Axial-Flow**: Particularly noted for its adaptability and yield mapping capabilities.

2010s to Present: Smart Combines for the Future

- **Case IH 250 and 250 Magnum Series**: These combines include advanced features such as ProHarvest Automation, which allows for semi-autonomous operation, and enhanced telematics for remote diagnostics.
- **Case IH 8250 Axial-Flow**: With a massive grain tank and improved rotor design, this model exemplifies the blend of power and precision.

Why Case IH Combines Stand Out

Farmers worldwide choose Case IH combines for several compelling reasons:

- **Innovative Threshing Technology**: The Axial-Flow rotor system remains a cornerstone of efficient grain handling.
- **Durability**: Built to withstand tough field conditions season after season.
- **Operator-Centric Design**: Cabs and controls designed for comfort and ease of use.
- **Advanced Precision Farming Tools**: Integration of GPS and data analytics for smarter harvesting.
- **Strong Dealer Support**: Extensive service networks ensure uptime and quick parts availability.

Tips for Maintaining Your Case IH Combine

Keeping a combine in top shape is essential for maximizing lifespan and performance. Here are some practical maintenance tips inspired by the brand's long history:

1. **Regular Cleaning**: Remove crop residue and dust after every use to prevent wear and corrosion.

2. **Check Wear Parts:** Inspect concaves, sieves, and rotor components regularly and replace as needed.
3. **Monitor Fluid Levels:** Keep an eye on engine oil, hydraulic fluid, and coolant to avoid breakdowns.
4. **Calibrate Sensors and Technology:** Ensure yield monitors and GPS systems are properly calibrated for accurate data.
5. **Scheduled Servicing:** Follow the manufacturer's service intervals and use genuine Case IH parts.

Looking Ahead: The Future of Case IH Combines

As agriculture continues to evolve, so does the technology behind combines. Case IH is investing heavily in automation, electric powertrains, and AI-driven farming solutions. Concepts like fully autonomous combines and enhanced connectivity promise to change how harvesting is done in the coming decades.

The history of Case IH combines is not just a story of machines but of a relentless pursuit of innovation to meet the demands of farmers worldwide. This legacy ensures that the brand will continue to play a pivotal role in the future of farming.

Whether you're a seasoned farmer or someone interested in agricultural machinery, understanding the case ih combine history provides valuable insights into how technology shapes our food production systems. The combination of tradition and innovation embodied by Case IH continues to drive agriculture forward, one field at a time.

Frequently Asked Questions

When was Case IH founded and how did it start its combine harvester production?

Case IH was formed in 1985 through the merger of J.I. Case Company and International Harvester's agricultural division. The company inherited a rich history in combine harvester production from International Harvester, which had been manufacturing combines since the early 1900s.

What was the significance of the International Harvester 66 combine in Case IH history?

The International Harvester 66 combine, introduced in the 1940s, was one of the most successful early combines and laid the groundwork for future designs that Case IH would continue to develop after the merger.

How did Case IH revolutionize combine technology in the 1990s?

In the 1990s, Case IH introduced the Axial-Flow combine, which featured a single rotor design for more efficient threshing and separation, revolutionizing combine technology and becoming a flagship product for the brand.

What role did Case IH's Axial-Flow combines play in agricultural harvesting?

Case IH Axial-Flow combines improved harvesting efficiency by reducing grain damage and increasing throughput, making them popular among farmers worldwide and setting industry standards.

How has Case IH combined technology evolved with precision agriculture?

Case IH integrates precision agriculture technology into its combines, including GPS guidance, yield mapping, and telematics, allowing farmers to optimize harvesting operations and improve productivity.

What are some iconic Case IH combine models?

Iconic Case IH combine models include the Axial-Flow 1660, 2388, and the more recent 250 and 250 Magnum series, each representing advancements in capacity, technology, and reliability.

How did the merger that created Case IH impact combine manufacturing?

The merger combined the expertise and resources of J.I. Case and International Harvester, leading to innovations in combine design and expanding the product line to better meet farmer needs globally.

What innovations did Case IH introduce to improve combine operator comfort?

Case IH introduced ergonomic cabs with improved visibility, climate control, advanced control panels, and suspension systems to enhance operator comfort during long harvesting hours.

How has Case IH contributed to sustainable harvesting practices through its combine history?

Case IH has developed combines with fuel-efficient engines, residue management systems, and precision technology that reduce waste and environmental impact, supporting more sustainable harvesting practices.

Additional Resources

Case IH Combine History: Tracing the Evolution of Agricultural Innovation

case ih combine history offers a fascinating glimpse into the evolution of agricultural machinery, reflecting broader trends in farming technology and mechanization. Case IH, a brand renowned for its robust and efficient combines, has played a pivotal role in shaping modern harvesting practices. This article delves into the historical development of Case IH combines, highlighting key models, technological advancements, and the brand's enduring impact on the agricultural sector.

Origins and Early Developments of Case IH Combines

The story of Case IH combines cannot be separated from the histories of its predecessor companies. Case IH emerged from the merger of J.I. Case Company and International Harvester's agricultural division in 1985, creating a powerhouse in farm equipment manufacturing. However, combine harvesters under these brands predate the merger, with roots stretching back to the early 20th century.

International Harvester (IH) was a pioneer in combine technology, introducing early self-propelled combines in the 1930s and 1940s. These machines revolutionized grain harvesting by combining reaping, threshing, and winnowing into a single process, significantly reducing labor and time requirements. Meanwhile, J.I. Case was known for durable, versatile farm equipment but entered the combine market more assertively in the mid-20th century.

Following the 1985 merger, Case IH combined the engineering expertise and innovation legacies of both companies, resulting in a new line of combines that would become synonymous with reliability and productivity.

Key Milestones in Case IH Combine Evolution

Several pivotal models mark the trajectory of Case IH combine history:

- **Early IH Models (1930s-1960s):** International Harvester introduced models like the IH 40 and 45, which were among the first self-propelled combines, setting industry standards in mechanical design and functionality.
- **Case IH 1660 Axial-Flow (1985):** One of the first combines launched after the merger, this model incorporated IH's axial-flow rotor technology, which improved threshing efficiency and grain quality.
- **Axial-Flow Series Expansion (1990s-2000s):** Case IH invested heavily in axial-flow combines, culminating in models such as the 2388 and 2588, which featured larger capacities, better fuel efficiency, and advanced operator comfort.
- **Magnum and AF Series (2010s):** These combines integrated cutting-edge electronics, GPS guidance, yield mapping, and telematics, reflecting the digital transformation in agriculture.

Technological Innovations in Case IH Combines

Case IH has consistently pushed the envelope in combine technology, particularly through its adoption and refinement of axial-flow rotor systems. Unlike traditional drum-and-cylinder threshing systems, axial-flow combines utilize a single large rotor to thresh and separate grain, resulting in less damage to kernels and higher throughput.

The axial-flow design, first developed by International Harvester, remains a cornerstone of Case IH combines. Its advantages include:

- Improved grain quality due to gentler threshing
- Higher capacity and throughput capabilities
- Reduced maintenance requirements compared to conventional combines

In addition to mechanical improvements, Case IH has embraced digital technology, integrating precision agriculture tools to optimize harvesting efficiency. Features such as yield monitors, auto-steer systems, and real-time telematics allow operators to gather and analyze data, enhancing decision-making and operational efficiency.

Comparative Analysis: Case IH vs. Competitors

In the competitive landscape of combine harvesters, Case IH stands alongside brands like John Deere, New Holland, and Claas. Each brand offers distinct technologies and design philosophies.

Case IH combines are often praised for:

- **Axial-Flow Rotor System:** Recognized for gentle grain handling and reliability.
- **Operator Comfort:** Ergonomically designed cabs with intuitive controls.
- **Robust Build Quality:** Machines designed to endure demanding harvesting seasons.

Conversely, competitors might emphasize different features, such as John Deere's GreenStar precision ag technology or Claas's hybrid threshing systems. Farmers often choose between these brands based on regional preferences, crop types, and specific operational needs.

The Impact of Case IH Combines on Modern Agriculture

Case IH combines have contributed significantly to increasing farm productivity and sustainability. By enabling faster, more efficient harvesting, these machines allow farmers to reduce crop losses and labor costs. The integration of precision agriculture technologies further supports sustainable practices by optimizing input use and minimizing environmental impact.

Moreover, Case IH's global reach means its combines are adapted for diverse agricultural conditions, from the vast grain belts of North America to the smaller farms of emerging markets. This adaptability underscores the brand's commitment to innovation tailored to real-world farming challenges.

Challenges and Future Prospects

Despite its longstanding success, Case IH faces challenges common to the agricultural machinery industry, including:

- **Rising Production Costs:** Increasing raw material prices affect manufacturing expenses.
- **Technological Complexity:** High-tech combines require skilled operators and maintenance personnel.
- **Environmental Regulations:** Emission standards push manufacturers to develop cleaner engines and more efficient machines.

Looking ahead, Case IH continues to invest in research and development, exploring autonomous combines, enhanced connectivity, and sustainable energy sources. These innovations promise to sustain the brand's relevance in the rapidly evolving agricultural landscape.

The history of Case IH combines is a testament to continuous innovation and adaptation within the agricultural machinery sector. As farming demands evolve, so too does the technology that supports it, with Case IH remaining at the forefront of combine harvester development.

[Case Ih Combine History](#)

case ih combine history: [History of Soybeans and Soyfoods in Wisconsin \(1883-2021\)](#) William Shurtleff; Akiko Aoyagi, 2021-09-28 The world's most comprehensive, well documented, and well illustrated book on this subject. With extensive subject and geographic index. 188 photographs and illustrations - mostly color. Free of charge in digital PDF format.

case ih combine history: *Nordic Tractor, The: The History and Heritage of Volvo, Valmet and Valtra* Justin Roberts, 2017-11-07 The Nordic Tractor traces the history of tractor production in Sweden and Finland. The story goes back over 200 years to the 19th century when the industrial revolution was sweeping across Britain, and Sweden wanted to establish their own manufacturing powerhouses. This was an exciting and fast moving time for engineering and this book traces the

ups, downs and eventual demise of some of the first manufacturers working to serve the particular needs of the agricultural and forestry industries in this densely forested and mountainous region. It then looks in depth at the companies who emerged from this, who learnt from their own and others' mistakes and built on the widespread technological advances of the time to build up names for themselves in Northern parts of Europe. Today, Valtra - now owned by AGCO - stands proudly as the last remaining agricultural tractor maker in Scandinavia, but The Nordic Tractor shows where their roots lie in the establishment and history of companies such as Bolinder, Munktells, Volvo and Valmet, who all stood out as being major players in the Nordic region. Including over 100 photos, many of which have been previously unpublished, this book will appeal to those with a specific interest in Nordic tractors, Nordic engineering and general Nordic history as well as the general tractor enthusiast.

case ih combine history: History of Soybeans and the Great Agricultural Revolution (1874-2021) William Shurtleff; Akiko Aoyagi, 2021-06-12 The world's most comprehensive, well document, and well illustrated book on this subject. With extensive subject and geographical index. 136 photographs and illustrations - many in color. Free of charge in digital PDF format.

case ih combine history: Wallaces Farmer , 2024

case ih combine history: Combine Harvesters Petre Miu, 2015-08-18 From Basic Fundamentals to Advanced Design Applications A culmination of the author's more than 20 years of research efforts, academic papers, and lecture notes, Combine Harvesters: Theory, Modeling, and Design outlines the key concepts of combine harvester process theory and provides you with a complete and thorough understanding of combine harvest

case ih combine history: The Oxford Handbook of History and International Relations Mlada Bukovansky, Edward Keene, Christian Reus-Smit, Maja Spanu, 2023-08-08 Historical approaches to the study of world politics have always been a major part of the academic discipline of International Relations, and there has recently been a resurgence of scholarly interest in this area. This Oxford Handbook examines the past and present of the intersection between history and IR, and looks to the future by laying out new questions and directions for research. Seeking to transcend well-worn disciplinary debates between historians and IR scholars, the Handbook asks authors from both fields to engage with the central themes of 'modernity' and 'granularity'. Modernity is one of the basic organising categories of speculation about continuity and discontinuity in the history of world politics, but one that is increasingly questioned for privileging one kind of experience and marginalizing others. The theme of granularity highlights the importance of how decisions about the scale and scope of historical research in IR shape what can be seen, and how one sees it. Together, these themes provide points of affinity across the wide range of topics and approaches presented here. The Handbook is organized into four parts. The first, 'Readings', gives a state-of-the-art analysis of numerous aspects of the disciplinary encounter between historians and IR theorists. Thereafter, sections on 'Practices', 'Locales', and 'Moments' offer a wide variety of perspectives, from the longue durée to the ephemeral individual moment, and challenge many conventional ways of defining the contexts of historical enquiry about international relations. Contributors come from a range of academic backgrounds, and present a diverse array of methodological and philosophical ideas, as well as their various historical interests. The Oxford Handbooks of International Relations is a twelve-volume set of reference books offering authoritative and innovative engagements with the principal sub-fields of International Relations. The series as a whole is under the General Editorship of Christian Reus-Smit of the University of Queensland and Duncan Snidal of the University of Oxford, with each volume edited by specialists in the field. The series both surveys the broad terrain of International Relations scholarship and reshapes it, pushing each sub-field in challenging new directions. Following the example of Reus-Smit and Snidal's original Oxford Handbook of International Relations, each volume is organized around a strong central thematic by scholars drawn from different perspectives, reading its sub-field in an entirely new way, and pushing scholarship in challenging new directions.

case ih combine history: Evaluation Report , 1993

case ih combine history: History of Research on Nitrogen Fixation in Soybeans (1887-2018) William Shurtleff; Akiko Aoyagi, 2018-11-26 This is the world's most comprehensive, well documented, and well illustrated book on this subject. With extensive subject and geographical index. 91 photographs and illustrations - mostly color, Free of charge.

case ih combine history: *Embarking on Tractors: A Legacy of Innovation* Pasquale De Marco, 2025-04-18 Embark on a comprehensive journey through the world of tractors, from their humble beginnings to their modern-day marvels. This captivating book explores the origins, evolution, and lasting impact of tractors, with a special focus on the enduring legacy of two-cylinder models. Delve into the history of tractors, from John Deere's groundbreaking plow to the sleek, technologically advanced machines of today. Discover the key milestones and innovations that have shaped the industry, including the rise of mass production, the emergence of major brands, and the adoption of new technologies. Explore the stories of tractor owners and operators, the businesses that have shaped the industry, and the cultural significance of tractors in our society. Learn about the role of tractors in agriculture, transportation, and beyond, and how they have transformed the way we live and work. Celebrate the enduring legacy of two-cylinder tractors, known for their durability, simplicity, and power. Discover the passionate community of enthusiasts who preserve and celebrate these iconic machines, showcasing their timeless appeal and historical significance. Gain insights into the future of tractors, as the industry embraces sustainability, automation, and precision farming techniques. Explore the challenges and opportunities facing the industry as it adapts to meet the demands of modern agriculture and a growing global population. Whether you are a farmer, an enthusiast, or simply curious about the history of technology, this book offers a fascinating and informative exploration of the world of tractors. Join us as we uncover the stories, innovations, and enduring legacy of these remarkable machines. If you like this book, write a review on google books!

case ih combine history: Rice C. Wayne Smith, Robert H. Dilday, 2002-09-09 Thorough coverage of rice, from cultivar development to marketing Rice: Evolution, History, Production, and Technology, the third book in the Wiley Series in Crop Science, provides unique, single-source coverage of rice, from cultivar development techniques and soil characteristics to harvesting, storage, and germplasm resources. Rice covers the plant's origins and history, physiology and genetics, production and production hazards, harvesting, processing, and products. Comprehensive coverage includes: * Color plates of diseases, insects, and other production hazards * The latest information on pest control * Up-to-date material on marketing * A worldwide perspective of the rice industry Rice provides detailed information in an easy-to-use format, making it valuable to scientists and researchers as well as growers, processors, and grain merchants and shippers.

case ih combine history: *Wallace's Farmer* , 2013

case ih combine history: The Tractor Book DK, 2015-05-01 The definitive visual history of the tractor The complete history of farm machinery, from steam and vintage tractors to the latest combine harvesters is showcased in this lavishly illustrated volume. Packed with images and tractor data on more than 200 iconic machines, The Tractor Book explores the entire range of tractors and farming machines from around the world, such as Fordson Model F and Massey-Harris GP. Histories of famous marques, such as John Deere and Massey Ferguson, sit alongside immersive visual tours of celebrated machines. The Tractor Book covers how tractors work, their history, major marques and catalogues tractors from every era making this a must-have for anyone fascinated by these extraordinary machines.

case ih combine history: The Philosophical Magazine Or Annals of Chemistry, Mathematics, Astronomy, Natural History, and General Science , 1827

case ih combine history: Handbook of Manufacturing Industries in the World Economy John R. Bryson, Jennifer Clark, Vida Vanchan, 2015-04-30 This interdisciplinary volume provides a critical and multi-disciplinary review of current manufacturing processes, practices, and policies, and broadens our understanding of production and innovation in the world economy. Chapters highlight how firms

case ih combine history: A Poetic History of the Oceans Søren Frank, 2022-07-18 What is the ocean's role in human and planetary history? How have writers, sailors, painters, scientists, historians, and philosophers from across time and space poetically envisioned the oceans and depicted human entanglements with the sea? In order to answer these questions, Søren Frank covers an impressive range of material in *A Poetic History of the Oceans*: Greek, Roman and Biblical texts, an Icelandic Saga, Shakespearean drama, Jens Munk's logbook, 19th century-writers such as James Fenimore Cooper, Herman Melville, Jules Michelet, Victor Hugo, Jules Verne, Jonas Lie, and Joseph Conrad as well as their 20th and 21st century-heirs like J. G. Ballard, Jens Bjørneboe, and Siri Ranva Hjelm Jacobsen. *A Poetic History of the Oceans* promotes what Frank labels an amphibian comparative literature and mobilises recent theoretical concepts and methodological developments in Blue Humanities, Blue Ecology, and New Materialism to shed new light on well-known texts and introduce readers to important, but lesser-known Scandinavian literary engagements with the sea.

case ih combine history: Automotive Engineering and Litigation Case Law Quarterly , 1990

case ih combine history: Farm Tractors Michael Williams, 2016-03-01 After the first tractors appeared on the scene in the late 1890s, it took another two decades and plenty of modifications for farmers to embrace this once-crude technology in favor of the steam engine, further advancing the power-farming revolution. Written by an international expert in agricultural machinery, *Farm Tractors* takes readers back to the nineteenth century to look at the precursors to modern tractors and travels through the years to follow the machine's evolution as tractors became indispensable equipment on farms across America. **INSIDE FARM TRACTORS:** •How steam-powered machinery gave way to tractors, and how tractors changed the way that farmers worked •Prominent early manufacturers and models, including Henry Ford's legendary Model F, International Harvester's Farmall, the Waterloo Boy, John Deere, and many more •The use of hydraulics, the advent of diesel engines, the availability of four-wheel drive, and other technical breakthroughs •The introduction of new fuel sources as alternatives to gasoline •Specialized tractors for orchard work, high-acreage operations, carrying loads, cultivating, and other scenarios •The tractor industry's major expansion following World War II •Modern-day tractors and an outlook on the future of farm machinery

case ih combine history: Health Services Reports , 1992

case ih combine history: *Intelligent Tutoring Systems* Vincent Aleven, Judy Kay, Jack Mostow, 2010-06-01 The 10th International Conference on Intelligent Tutoring Systems, ITS 2010, continued the bi-annual series of top-flight international conferences on the use of advanced educational technologies that are adaptive to users or groups of users. These highly interdisciplinary conferences bring together researchers in the learning sciences, computer science, cognitive or educational psychology, cognitive science, artificial intelligence, machine learning, and linguistics. The theme of the ITS 2010 conference was Bridges to Learning, a theme that connects the scientific content of the conference and the geography of Pittsburgh, the host city. The conference addressed the use of advanced technologies as bridges for learners and facilitators of robust learning outcomes. We received a total of 186 submissions from 26 countries on 5 continents: Australia, Brazil, Canada, China, Estonia, France, Georgia, Germany, Greece, India, Italy, Japan, Korea, Mexico, The Netherlands, New Zealand, Pakistan, Philippines, Saudi Arabia, Singapore, Slovakia, Spain, Thailand, Turkey, the UK and USA. We accepted 61 full papers (38%) and 58 short papers. The diversity of the field is reflected in the range of topics represented by the papers submitted, selected by the authors.

case ih combine history: *American Literary Gazette and Publishers' Circular* Charles R. Rode, 1861

Related to case ih combine history

CASE Equipment | CASE - CASE Construction Equipment CASE sells and supports a full line of construction equipment throughout the United States and Canada. Select a product line below to view more information

Select Your Market | CASE Choose your country and language to explore CASE CE products,

services, and support tailored to your region

No one will push harder than CASE Construction Equipment CASE sells and supports a full line of high performance construction equipment. Click here to start your search for compact or heavy equipment

Parts - CASE Only genuine parts and fluids from your CASE dealer are specifically engineered, tested and proven to provide optimal performance for your OEM equipment. Visit MyCNH Store for CASE

CASE Skid Steer Loaders | CASE - CASE Construction Equipment With genuine, compatible CASE attachments like backhoes, bale handlers, cold planers, stump grinders, snow blades and tree pullers, CASE skid steer loaders can expand your capabilities

CASE SL27 TR Small Articulated Loader | CASE - CASE Construction FIND A DEALER CASE dealers provide world-class equipment and aftermarket support, industry-leading warranties and flexible financing

421G Compact Wheel Loader - CASE FIND A DEALER CASE dealers provide world-class equipment and aftermarket support, industry-leading warranties and flexible financing

Find Your Local CASE Dealer | CASE - CASE Construction Equipment CASE dealers offer world-class construction equipment and aftermarket support. Contact your local CASE Construction Equipment dealer today!

Contact Us - CASE For the fastest and most accurate response about our products or services, please contact your local CASE dealer

Our Dealers - CASE There are stories of CASE dealers climbing in a machine and operating for a day to help a customer get a job done in a pinch. You can count on us to go the extra mile to get you the

CASE Equipment | CASE - CASE Construction Equipment CASE sells and supports a full line of construction equipment throughout the United States and Canada. Select a product line below to view more information

Select Your Market | CASE Choose your country and language to explore CASE CE products, services, and support tailored to your region

No one will push harder than CASE Construction Equipment CASE sells and supports a full line of high performance construction equipment. Click here to start your search for compact or heavy equipment

Parts - CASE Only genuine parts and fluids from your CASE dealer are specifically engineered, tested and proven to provide optimal performance for your OEM equipment. Visit MyCNH Store for CASE

CASE Skid Steer Loaders | CASE - CASE Construction Equipment With genuine, compatible CASE attachments like backhoes, bale handlers, cold planers, stump grinders, snow blades and tree pullers, CASE skid steer loaders can expand your capabilities

CASE SL27 TR Small Articulated Loader | CASE - CASE Construction FIND A DEALER CASE dealers provide world-class equipment and aftermarket support, industry-leading warranties and flexible financing

421G Compact Wheel Loader - CASE FIND A DEALER CASE dealers provide world-class equipment and aftermarket support, industry-leading warranties and flexible financing

Find Your Local CASE Dealer | CASE - CASE Construction Equipment CASE dealers offer world-class construction equipment and aftermarket support. Contact your local CASE Construction Equipment dealer today!

Contact Us - CASE For the fastest and most accurate response about our products or services, please contact your local CASE dealer

Our Dealers - CASE There are stories of CASE dealers climbing in a machine and operating for a day to help a customer get a job done in a pinch. You can count on us to go the extra mile to get you the

Related Articles

- [spectrum findlay ohio channel guide](#)
- [mumbling speech therapy adults](#)
- [leo man and scorpio woman relationship](#)

[Back to Home](#)