





A Better Yield Begins with **Better Wear Parts**

CR SERIES NARROW FRAME

CR920, CR940, CR940A, CR960, CR960A, CR6090, CR7090, CR8080, CR9040, CR9060, CR9065

CR SERIES WIDE FRAME

CR970, CR980, CR8070, CR8090, CR9070, CR9080, CR9090

CX SERIES

CX8.80, CX8.90, CX8070, CX8080, CX8090, CX840,

CR DOT SERIES NARROW FRAME

CR6.80, CR6.90, CR7.90

CR DOT SERIES WIDE FRAME

CR8.90, CR9.90, CR7.90

TR SERIES

TR86, TR87, TR88, TR89, TR95, TR96, TR97, TR98, TR99



About Us

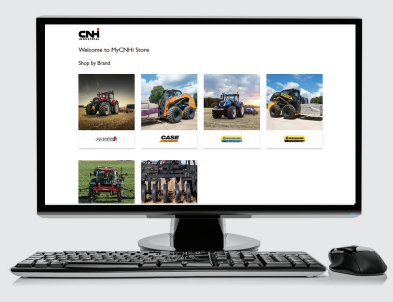
Today, there are more reasons than ever to choose CNH Reman parts for your equipment. From more product offerings to less downtime during installation, you're sure to appreciate the unique benefits of choosing Reman. If you're new to CNH remanufactured parts, there are some great reasons to make our parts a key element in your ongoing equipment maintenance program.





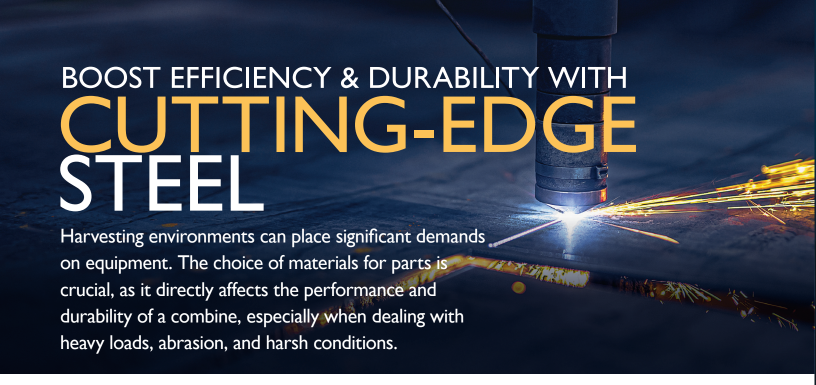
Ihle Fabrications is a farmer-built company in Polk City, IA that is a leading provider in manufacturing agriculture wear parts for combines and other equipment. Started in 2002 on a family farm, Ihle has since grown into a Certified Case IH Reman supplier with over 400 dealers, 300 ag part offerings, 40 employees and four countries in which they sell. For more information about Ihle Fabrications, visit www.ihlefabrications.com.

Learn More About CNH Reman Wear Parts by Ihle Fabrications.





Scan QR Code to start buying your wear parts now!



CNH Reman Wear Parts are made with high-quality steel options including Hardox® 450, Strenx® 110, and various stainless-steel grades.



The unmatched strength of Hardox® 450 is an industry leading wear-resistant steel manufactured by SSAB and its key attributes make it an excellent choice for harvesting applications.

Unmatched Strength

Allows for increased load-bearing capacity and structural integrity during intense harvesting operations with a nominal hardness of 450 HBW and a yield strength of approximately 1200 MPa.

Abrasion

Its wear-resistant properties protect combine components from wear, impact, and material loss while extending durability, reducing maintenance costs, and improving overall machine performance.

Reduced Weight

Hardox® 450 is lighter weight than traditional steels, contributing to fuel efficiency, and increased payload capacity.



Strenx® IIO, another high-strength structural steel from SSAB, offers specific benefits for combines.

Exceptional Strength

Exceptional strength of 1100 MPa, provides extraordinary structural integrity and load-bearing capabilities and provides higher resistance to bending, twisting, and other mechanical stresses experienced during harvesting operations.

Formation and Weldability

Strenx® II0 offers ease of fabrication and repair with the ability to be welded using common methods without being affected by high strength and retaining good form.

Optimal Toughness

A minimum yield strength of 100 ksi enables it to withstand impacts and shocks inherent in the harvesting environment, ensuring reliable performance and reducing the risk of downtime due to equipment failures or component damage.

By choosing the right steel option for combine components, farmers and New Holland Dealerships can enhance productivity, reduce maintenance costs, and achieve optimal results in the field.



We pay \$100 for worn bottom boots, h-frames, elevator heads and cast rings.

We pay \$200 for cone cores.

Sending in your core fosters sustainability within the ag community while promoting circular economy by reducing waste and resource consumption.

Bring your old wear parts to your local dealer.* For more info, visit: mycnhreman.com/sustainability



*At participating dealerships. Core must meet core criteria.

WE'VE GOT YOU COVERED

At CNH Reman, we understand as a farmer, you face various challenges during harvest season, but we believe wear and tear, grain losses, decreased performance and increased maintenance costs should not be one of them.

The impact that worn-out or unmaintained parts can have on your equipment's performance, efficiency, and productivity can be costly. That's why we have you covered from top to bottom. With our extensive expertise and dedication to innovation, we offer a wide range of wear parts solutions designed for superior maintenance of combine, enhancing efficiency, which can increase your farm's productivity and reduces the cost of ownership.

What Is The Main Risk In **Combine Equipment?**

The main risk to a combine is parts that are subject to significant wear and tear during the harvesting process not being maintained, in return causing a significant decrease in performance, efficiency, and productivity. When wear parts, such as feeder housings, auger tubes, transition cones, or other components, are not properly maintained, they can lead to several issues:

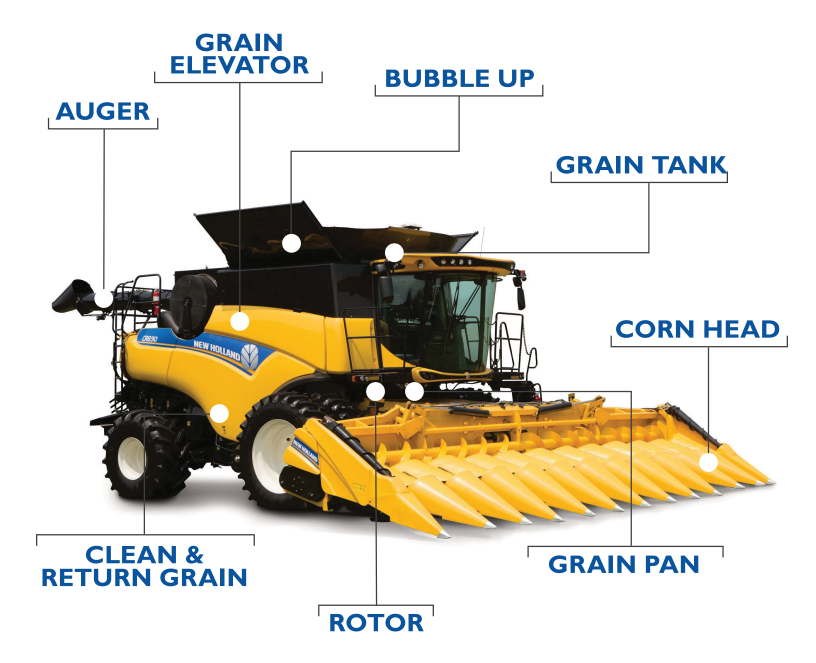
- Reduced Cutting and Threshing Efficiency: Worn-out or unmaintained cutting and threshing components due to wear and tear can result in reduced cutting and threshing performance, leaving valuable crops behind, and reducing overall efficiency.
- Increased Grain Loss: Worn or damaged parts can cause grain losses during harvesting by inaccurately separating the grain from the chaff, resulting in valuable crop loss and decreased yield.
- Machinery Damage: When worn parts are not replaced in a timely manner, they can cause additional stress on other components of the combine, leading to mechanical failures, breakdowns, and costly repairs.
- Downtime and Increased Costs: Breakdowns and malfunctions caused by worn parts can result in significant downtime during critical harvesting periods. This downtime delays the harvest and increases labor and repair costs.
- Decreased Crop Quality: Faulty or worn parts can damage crops during harvesting, leading to lower-quality grain. This can have a negative impact on market value, profitability, and customer satisfaction.

It is essential to regularly inspect, maintain, and replace wear parts to ensure optimal performance, minimize downtime, protect the quality and quantity of the crop, and maximize the lifespan of your harvesting combine.



BACKED BY OUR 24-MONTH WARRANTY

- Tested under real conditions
- Made by farmers



ROTOR	
GRAIN PAN	
CLEAN & RETURN GRAIN	12
GRAIN ELEVATOR	
BUBBLE UP	17
GRAIN TANK	20
AUGER	22
CORN HEAD	



At CNH Reman, we've got your back. Our Transport Rotor Wear parts, made with Hardox® 450, are tough enough to handle the most demanding harvesting conditions. They last longer, wear less, and keep your operation running smoothly. And best of all, they're affordable. Trust CNH Reman for parts that work as hard as you do.

Rotor Wear Plate Cover w/ Weld-In Vanes - Wide Frame - Front

Made with Hardox® 450



REMAN#: 86974430R sub to 86974469R **IF#:** IF3233474F

DESCRIPTION:

Left Hand

MODEL FAMILY:

CR Series and CR Dot Series

MODEL FITMENT:

CR8.90, CR8070, CR8090, CR9.90, CR9070, CR9080, CR9090, CR970, CR980, CR9090, CR10.90

ADDITIONAL PART(S) RECOMMENDATION:

87011610R, 86974473R



REMAN#: 86974436R sub to 86974473R **IF#:** IF3233574F

DESCRIPTION:

Right Hand

MODEL FAMILY:

CR Series and CR Dot Series

MODEL FITMENT:

CR8.90, CR8070, CR8090, CR9.90, CR9070, CR9080, CR9090, CR970, CR980, CR9090, CR10.90

ADDITIONAL PART(S) RECOMMENDATION:

87011610R, 86974469R







REMAN#: 87011610R

DESCRIPTION:

Rotor Blade Kit (pack of 3)

MODEL FAMILY:

CR Series and CR Dot Series

MODEL FITMENT:

CR6090, CR7090, CR8080, CR8090, CR9040, CR9060, CR9065, CR9070, CR9080, CR9090, CR9040, CR9060, CR9065, CR9070, CR9080, CR9090, CR920, CR940, CR960, CR970, CR980, CR6.80, CR6.90, CR7.80, CR7.90, CR8.90, CR9.90, CR 10.90

ADDITIONAL PART(S) RECOMMENDATION:

86974469R, 86974473R



DAMAGED TRANSPORT CAGE LINER

Farmers lose approximately one bushel of corn per acre during harvest, according to a study from the University of Georgia in 2021. The loss was measured by counting the corn kernels laying in the residue of a 2.5 square foot rectangle, which was calculated to be two kernels per square foot, resulting in a loss up to one bushel. Replacing the damaged transport cage liner can help prevent grain loss from the top of the cage.



If you need reliable equipment for harvesting, consider CNH Reman's Separator Sieve Pans. These 16-gauge stainless steel pans can withstand intense vibrations and conditions, making them a game-changer for the grain separation process. They're efficient and durable, allowing for more productivity in less time. Give them a try for hassle-free harvesting.

Grain Pan Liner – Made with 16 Gauge Stainless Steel



REMAN#: 73399572R **IF#:** IF112437GK

DESCRIPTION:

Wide Frame Grain Pan Liner

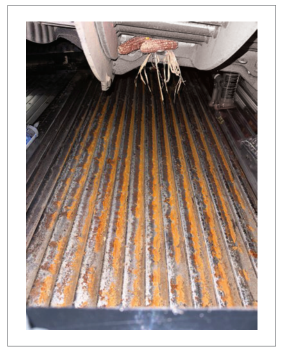
MODEL FAMILY:

CR Series Wide Frame & CR Dot Series Wide Frame

MODEL FITMENT:

CR970, CR980, CR8070, CR8090, CR9070, CR9080, CR9090, CR8.90, CR9.90, CR10.90





DAMAGED GRAIN PAN

The grain pan distributes grain evenly across the pan to allow the cleaning fan underneath to properly separate grain from the chaff. If you have a hole in your grain pan, or noticeable wear and tear, you will want to line your grain pan with a CNH Reman liner by Ihle Fabrications. Our liners are made with stainless steel which improves grain flow over the surface, leaving you with a higher yield and a cleaner grain sample.



CLEAN AND RETURN GRAIN **WEAR PARTS**

If you want to make sure your combine is working at its best, you have to take care of its grain handling systems. That's where CNH Reman comes in. We make Clean Grain and Return Grain Liner Kits to fit perfectly within your combine. They're made from high quality materials to withstand abrasion and wear. With these kits, you'll get better grain quality and faster separation.

Clean Grain & Return Grain Liner Kit – 16 Gauge Stainless Steel



REMAN#: 73399526R **IF#:** IFI202177K

DESCRIPTION:

Clean Grain Return Grain Kit 68"

MODEL FAMILY:

CR Series Narrow Frame

MODEL FITMENT:

CR920, CR940, CR940A, CR960, CR960A, CR6090, CR7090, CR8080, CR9040, CR9060, CR9065



REMAN#: 73399587R

IF#: IF1152078K

DESCRIPTION:

Clean Grain Only Kit 68"

MODEL FAMILY:

CR Series Narrow Frame

MODEL FITMENT:

CR920, CR940, CR940A, CR960, CR960A, CR6090, CR7090, CR8080, CR9040, CR9060, CR9065



REMAN#: 73399520R

IF#: IFI202A77F

DESCRIPTION:

Clean Grain Return Grain 24" Liner Kit

MODEL FAMILY:

CR Series Narrow Frame

MODEL FITMENT:

CR920, CR940, CR940A, CR960, CR960A, CR6090, CR7090, CR8080, CR9040, CR9060, CR9065



REMAN#: 73399527R **IF#:** IFI202A78K

DESCRIPTION:

Clean Grain Only 24" Liner Kit

MODEL FAMILY:

CR Series Narrow Frame

MODEL FITMENT:

CR920, CR940, CR940A, CR960, CR960A, CR6090, CR7090, CR8080, CR9040, CR9060, CR9065



RIVET KIT

REMAN#: 73399525R

IF#: IF1162177K

DESCRIPTION:

Clean Grain Return Grain Kit 78-1/4"

MODEL FAMILY:

CR Sereis Wide Frame

MODEL FITMENT:

CR970, CR980, CR8070, CR8090, CR9070, CR9080, CR9090



REMAN#: 73399531R

IF#: IF1163278K

DESCRIPTION:

Clean Grain Only 78-1/4"

MODEL FAMILY:

CR Sereis Wide Frame

MODEL FITMENT:

CR970, CR980, CR8070, CR8090, CR9070, CR9080, CR9090

Clean Grain & Return Grain Liner Kit – 16 Gauge Stainless Steel



REMAN#: 73399521R IF#: IFI2A3277F

DESCRIPTION:

Clean Grain Return Grain 24" Liner Kit

MODEL FAMILY: CR Sereis Wide Frame

MODEL FITMENT:

CR970, CR980, CR8070, CR8090, CR9070, CR9080, CR9090



REMAN#: 73399528R IF#: IFI2A3278K

DESCRIPTION:

Clean Grain Only 24" Liner Kit

MODEL FAMILY:

CR Sereis Wide Frame

MODEL FITMENT:

CR970, CR980, CR8070, CR8090, CR9070, CR9080, CR9090



REMAN#: 73399523R IF#: IF1102177K

DESCRIPTION:

Clean Grain Return Grain Kit 69-1/2"

MODEL FAMILY:

CR Dot Series

MODEL FITMENT:

CR6.90, CR6.80, CR 7.90, CR8.90, CR9.90,



REMAN#: 73399530R IF#: IFI104378K

DESCRIPTION:

Clean Grain Only 69-1/2"

MODEL FAMILY:

CR Dot Series

MODEL FITMENT:

CR6.90, CR6.80, CR 7.90, CR8.90, CR9.90, CR10.90



REMAN#: 73399522R **IF#:** IFI2A3377F

DESCRIPTION:

Clean Grain Return Grain 24" Liner Kit

MODEL FAMILY:

CR Dot Series

MODEL FITMENT:

CR6.90, CR6.80, CR 7.90, CR8.90, CR9.90, CR10.90





REMAN#: 73399529R **IF#:** IFI2A3378K

DESCRIPTION:

Clean Grain Only 24" Liner Kit

MODEL FAMILY:

CR Dot Series

MODEL FITMENT:

CR6.90, CR6.80, CR 7.90, CR8.90, CR9.90,



GRAIN ELEVATORWEAR PARTS

The smooth operation of your combine's elevator system is fundamental for efficient grain handling during harvest. At CNH Reman, we offer top-quality Clean Grain Elevator Liner Kits, constructed from durable 16-gauge stainless steel, to maintain grain quality while withstanding the abrasive nature of the harvest. Trust CNH Reman for premium-grade elevator components that promise longevity, efficiency, and reliability, ensuring your harvest proceeds seamlessly.

Elevator Clean Grain Stainless Steel Liner Kit

16 Gauge Stainless Steel

REMAN#: 73399540R **IF#:** IF31D4178K

DESCRIPTION: Weld In – Upside

MODEL FITMENT:

CR6090, CR7090, CR8080, CR8090, CR9040, CR9060, CR9070, CR9080, CR9090, CR920, CR940, CR960, CR970, CR980, CR6.90, CR7.90, CR8.90, CR9.90, CR10.90

CNH Reman wear parts can unlock:

Enhanced Productivity

You can expect improved cutting efficiency, threshing capability, and overall harvesting effectiveness, allowing you to maximize your yield.

Increased Efficiency

With our robust metals used in remanufacturing wear parts, you can combat the wear and tear challenges that affect combine performance, such as grain losses.

Reduced Downtime

Our enhanced wear parts minimize the risk of breakdowns and malfunctions, reducing downtime during critical harvesting periods.

Cost Savings

Investing in CNH remanufactured wear parts provides you with a lower cost of ownership. Our parts' extended lifespan and durability means fewer replacements, reducing the overall maintenance and replacement costs associated with wear parts.

Improved Grain Retention

Our remanufactured wear parts are enhanced to ensure superior grain retention, protecting the quality and quantity of the crop.

Equipment Protection

Our parts are enhanced with more robust metals, extending your equipment's' service life and minimizing the need for costly repairs or replacements.

Optimized Performance

CNH Reman Wear Parts by Ihle Fabrications products are designed by farmers for farmers. They have been field-tested to ensure optimal performance and functionality.

Time-Saving

Our drop-in ready wear parts, precision machining, and user-friendly design provide a simple repair solution, saving farmers valuable time and effort.

Reliability

Our CNH Reman Wear Parts by Ihle Fabrications are backed by CNH, renowned for their reputation in the agricultural industry. You can have confidence in our parts' quality, reliability, and performance, ensuring and long-lasting performance.

PUTTING THE FARMER FIRST





In order to keep your combine running smoothly, you need your Bubble-Up housing system working just right. CNH Reman has the solution - Ihle liners are made with high-quality steel designed to fit tightly against the housing, protecting it and lengthening the life span. All hardware needed for the job is provided. No more worrying about grain flow being interrupted during harvest - these liners keep everything moving like they should.

Bubble Up Liner Kit — made with 12 Gauge Steel



REMAN#: 73399507R IF#: IF3183050F

DESCRIPTION:

Upper

MODEL FAMILY:

CR Dot Series

MODEL FITMENT:

CR6.80, CR6.90, CR7.90, CR8.90, CR9.90, CR10.90

ADDITIONAL PART(S) RECOMMENDATION:

73399508R (pg. 18)



REMAN#: 73399508R IF#: IF3183050F

DESCRIPTION:

MODEL FAMILY:

CR Dot Series

MODEL FITMENT:

CR6.80, CR6.90, CR7.90, CR8.90, CR9.90, CR10.90

ADDITIONAL PART(S) RECOMMENDATION:

73399507R (pg. 18)



REMAN#: 73399510R IF#: IF31B3050F

DESCRIPTION:

Upper

MODEL FAMILY:

TR Series

MODEL FITMENT:

TR95,TR96,TR97,TR98

ADDITIONAL PART(S) RECOMMENDATION: 73399512R (pg. 18)



REMAN#: 73399511R IF#: IF31C3050F

DESCRIPTION:

Upper

MODEL FAMILY:

TR Series

MODEL FITMENT:

ADDITIONAL PART(S) RECOMMENDATION:

73399512R (pg. 18)



REMAN#: 73399512R IF#: IF31C3150F

DESCRIPTION:

Lower

MODEL FAMILY:

TR Series

MODEL FITMENT:

TR95,TR96,TR97,TR98,TR99

ADDITIONAL PART(S) RECOMMENDATION:

73399510R, (pg. 18) 73399511R (pg. 18)



REMAN#: 73399513R IF#: IF31C3250F

DESCRIPTION:

Upper Rotating (before SN 565899)

MODEL FAMILY:

TR Series

MODEL FITMENT:

TR99



REMAN#: 73399514R IF#: IF31C3350F

DESCRIPTION:

Upper Rotating (after SN 565899)

MODEL FAMILY:

TR Series

MODEL FITMENT:

TR99



REMAN#: 73399515R IF#: IF31J3050F

DESCRIPTION:

Upper - 9 7/32" diameter x 51 3/4"

MODEL FAMILY:

TR Series

MODEL FITMENT:

TR86,TR87,TR88

ADDITIONAL PART(S) RECOMMENDATION:

73399516R (pg. 19)

Bubble Up Liner Kit — made with 12 Gauge Steel



REMAN#: 73399516R **IF#:** IF31J3150F

DESCRIPTION: Lower – 9 7/32" x 27 5/16"

MODEL FAMILY:

TR Series

MODEL FITMENT:

TR86,TR87,TR88

ADDITIONAL PART(S) RECOMMENDATION:

73399515R (pg. 18)



REMAN#: 73399509R **IF#:** IF3193050F

DESCRIPTION:

Long Version – Upper – 42 3/4" x 11 47/64"

MODEL FAMILY: CR Series & CX Series

MODEL FITMENT: CX8.90, CR8.90, CR8090, CR9090



REMAN#: 73399517R **IF#:** IF3300050K

DESCRIPTION:

Bubble Up Liner w/ Bolt Kit – Upper II 3/4" x 34"

MODEL FAMILY:

CR Series & CX Series

MODEL FITMENT:

CR6090, CR7090, CR8080, CR8090, CR9040, CR9060, CR9065, CR9070, CR9080, CR9090, CR920, CR940, CR960, CR970, CR980, CX8070, CX8080, CX8090

ADDITIONAL PART(S) RECOMMENDATION:

73399518R (pg. 19)

REMAN#: 73399518R **IF#:** IF3310050K

DESCRIPTION:

Bubble Up Liner w/ Bolt Kit – Lower II 3/4" x 36 9/16"

MODEL FAMILY:

CR Series & CX Series

MODEL FITMENT:

CR6.80, CR6.90, CR6090, CR7.90, CR7090, CR8.80, CR8.90, CR8080, CR8090, CR9040, CR9060, CR9065, CR9070, CR9080, CR9090, CR920, CR940, CR960, CR970, CR980, CX8.80, CX8.90, CX8080, CX8090, CX840, CX860

ADDITIONAL PART(S) RECOMMENDATION:

73399517R (pg. 19)



REMAN#: 73399519R **IF#:** IF3310072F

DESCRIPTION:

Stainless Steel End Plate - Lower

MODEL FAMILY:

CR Series & CX Series

MODEL FITMENT:

CR6.80, CR6.90, CR6090, CR7.90, CR7090, CR8.80, CR8.90, CR8080, CR8090, CR9040, CR9060, CR9065, CR9070, CR9080, CR9090, CR920, CR940, CR960, CR970, CR980, CR920, CR940, CR960, CR970, CR980, CX8.80, CX8.90, CX8070, CX8080, CX8090, CX840, CX880

ADDITIONAL PART(S) RECOMMENDATION:

73399518R (pg. 19)





CNH Reman offers Grain Tank Floor Liner Kits, Sump Liner Kits, and Vertical Unload Liner Kits made from high-quality materials to ensure top-notch performance and durability of your combine. These kits are built to last and will protect your equipment from wear and tear, making sure your harvest season runs smoothly year after year.

Grain Tank Liner Kit - Made with 14 Gauge Stainless Steel



REMAN#: 87662984R IF#: IF1101252F

DESCRIPTION:

Grain Tank Stainless Steel Liner Kit - DOT Series w/Rivets

MODEL FAMILY:

CR Dot Wide Frame & Gen4

MODEL FITMENT:

CR8.90, CR9.90, CR10.90, CR8090Gen4, CR9090Gen4



REMAN#: 84182581R

IF#: IF1154252K

DESCRIPTION:

Grain Tank Stainless Steel Liner Kit - CR/CX w/ Rivets

MODEL FAMILY:

CR Series, CR DOT Series Narrow Frame, CX Series

MODEL FITMENT:

CR920, CR940, CR940A, CR960, CR960A, CR6090, CR7090, CR8080, CR9040, CR9060, CR9065, CR970, CR980, CR8070, CR8090, CR9070, CR9080, CR9090, CR6.80, CR6.90, CR7.90, CX840, CX860, CX880

Vertical Unload Liner Kit – Made with Strenx[®] 110



REMAN#: 73399567R **IF#:** IF1100051K

DESCRIPTION:

Kit For Cast Or High Capacity Unload Elbow

MODEL FAMILY:

CR Dot Wide Frame & Gen4

MODEL FITMENT:

CR8.90, CR9.90, CR10.90, CR8090Gen4, CR9090Gen4



REMAN#: 73399585R **IF#:** IF1000073F

DESCRIPTION:

Repair Ring Liner Kit

MODEL FAMILY:

CR Series, CR DOT Series Narrow Frame, CX Series

MODEL FITMENT:

CR920, CR940, CR940A, CR960, CR960A, CR6090, CR7090, CR8080, CR9040, CR9060, CR9065, CR970, CR980, CR8070, CR8090, CR9070, CR9080, CR9090, CR6.80, CR6.90, CR7.90, CX8070, CX8080, CX8090, CX840, CX860, CX880, CX8.80, CX8.90



REMAN#: 73399568R **IF#:** IFI120051K

DESCRIPTION:

Kit For Steel or Standard Capacity Unload Elbow

MODEL FAMILY:

CR Series, CR DOT Series Narrow Frame, CX Series

MODEL FITMENT:

CR920, CR940, CR940A, CR960, CR960A, CR6090, CR7090, CR8080, CR9040, CR9060, CR9065, CR970, CR980, CR8070, CR8090, CR9070, CR9080, CR9090, CR6.80, CR6.90, CR7.90, CX8070, CX8080, CX8090, CX840, CX860, CX880, CX8.80, CX8.90



REMAN#: 73399583R **IF#:** IF1175271K

DESCRIPTION:

4 Piece Sump Liner Kit - Made with Hardox® 450

MODEL FAMILY:

CR Series, CR DOT Series Narrow Frame, CX Series

MODEL FITMENT:

CR920, CR940, CR940A, CR960, CR960A, CR6090, CR7090, CR8080, CR9040, CR9060, CR9065, CR970, CR980, CR8070, CR8090, CR9070, CR9080, CR9090, CR6.80, CR6.90, CR7.90, CX8070, CX8080, CX8090, CX840, CX860, CX880, CX8.80, CX8.90



REMAN#: 51427981R **IF#:** IF1104760F

DESCRIPTION: Extended Wear Vertical Unload Auger

MODEL FAMILY:

CR DOT Series Narrow Frame & Wide Frame

MODEL FITMENT:

CR10.90, CR6.90, CR7.90, CR8.90, CR9.90

ADDITIONAL PART(S) RECOMMENDATION:

73399567R



REMAN#: 87733266R

DESCRIPTION:

Vertical Unload Augers for Steel Elbow

MODEL FAMILY:

CR Series, CR DOT Series Narrow Frame, CX Series

MODEL FITMENT:

CR920, CR940, CR960, CR970, CR980, CR9040, CR9060, CR9065, CR9070, CR9080, CR6.80, CR6.90, CR7.90

ADDITIONAL PART(S) RECOMMENDATION:

73399568R



Handling grain efficiently is crucial for harvest. One way to ensure minimal grain loss is by installing CNH Reman Auger Unload Tubes and Extension Tubes. They're made with durable materials that can handle continuous use while maintaining grain quality. These tubes make unloading smoother and reduce the risk of blockages, which helps to increase productivity in the field.

3' Auger Extension Tube

Made with II Gauge Steel



REMAN#: 87470154R **IF#:** IF32B4C55F

DESCRIPTION:

3' w/ Steel Rings & Inspection Door

MODEL FAMILY:

CR Series & CR Dot Series Narrow Frame

MODEL FITMENT:

CR6.80, CR6.90, CR6090, CR7.90, CR7090, CR8080, CR8090, CR9040, CR9065, CR9070, CR9080, CR9090, CR920, CR940, CR960, CR970, CR980, CX8070, CX8080, CX8090, CX840, CX860, CX880

ADDITIONAL PART(S)
RECOMMENDATION:

87470158R (pg. 21)



REMAN#: 87354622R **IF#:** IF32B5261K

DESCRIPTION:

Extention Tube Kit 3'

MODEL FAMILY:

CR Series & CR Dot Series Narrow Frame

MODEL FITMENT:

CR6.80, CR6.90, CR6090, CR7.90, CR7090, CR8080, CR8090, CR9040, CR9065, CR9070, CR9080, CR9090, CR920, CR940, CR960, CR970, CR980, CX8070, CX8080, CX8090, CX840, CX860, CX880

ADDITIONAL PART(S) RECOMMENDATION: 87470158R (pg. 21)

4' x 4" Auger Extension Tube

Made with II Gauge Steel



REMAN#: 84240126R **IF#:** IF32C4C55F

DESCRIPTION:

Extension Tube 4' x 4" w/ Steel Rings & Inspection Door

MODEL FAMILY:

CR Series & CR Dot Series Narrow Frame

MODEL FITMENT:

CR6.80, CR6.90, CR6090, CR7.90, CR7090, CR8080, CR8090, CR9040, CR9065, CR9070, CR9080, CR9090, CR920, CR940, Also fits CX series: CR960, CR970, CR980 CX8.80 CX8.90 CX8070 CX8080 CX8090, CX840, CX860, CX880

ADDITIONAL PART(S) RECOMMENDATION: 87470158R (pg. 21)



REMAN#: 84358676R **IF#:** IF32C5261K

DESCRIPTION:

Extension Tube 4' x 4" Tube Kit

MODEL FAMILY:

CR Series & CR Dot Series Narrow Frame

MODEL FITMENT:

CR6.80, CR6.90, CR6090, CR7.90, CR7090, CR8080, CR8090, CR9040, CR9065, CR9070, CR9080, CR9090, CR920, CR940, CR960, CR970, CR980, CX8070, CX8080, CX8090, CX840, CX860, CX880

ADDITIONAL PART(S) RECOMMENDATION: 87470158R (pg. 21)

ENHANCING COMBINE PERFORMANCE & EFFICIENCY

At CNH Reman, we understand as a farmer, you face various challenges during harvest season but we believe wear and tear, grain losses, decreased performance and increased maintenance costs should not be one of them. We want to protect your combine investment while you work in harsh harvesting environments.

We understand the impact that worn-out or unmaintained parts can have on your equipment's performance, efficiency, and productivity. With our extensive expertise and dedication to innovation, we offer a wide range of wear parts solutions designed for superior maintenance of your combine, enhancing efficiency, which can increase your farm's productivity and reduces the cost of ownership.

Auger Extension Tube – made with II Gauge Steel



REMAN#: 47470466R IF#: IF3104555F

DESCRIPTION: Extension Tube High Capacity

MODEL FAMILY: CR Dot Series Wide Frame

& Gen 4

MODEL FITMENT: CR10.90, CR8.90, CR9.80, CR9.90, CR8090Gen4, CR9090Gen4

ADDITIONAL PART(S) RECOMMENDATION: 47402835R (pg. 24)



REMAN#: 47607468R IF#: IF31D2H55F

DESCRIPTION:

DOT Series 7 ft Unload Extension With Cast Rings

MODEL FAMILY:

CR Dot Series Wide Frame

MODEL FITMENT:

CR8.90, CR9.90, CR10.90, CR8090 GEN 4, CR9090 GEN 4

ADDITIONAL PART(S) RECOMMENDATION: 47402835R (pg. 24)



REMAN#: 47502438R IF#: IF32G5261K

DESCRIPTION:

Extension Tube High Capacity Kit

MODEL FAMILY:

CR Series & CR Dot Series Narrow

MODEL FITMENT:

CR10.90, CR8.90, CR9.80, CR9.90, CR8090Gen4, CR9090Gen4

ADDITIONAL PART(S) RECOMMENDATION: 47402835R (pg. 24)



REMAN#: 47560012R

DESCRIPTION: 14 Gauge 50 Steel

& Gen 4

MODEL FAMILY: CR Dot Series Wide Frame

MODEL FITMENT: CR8.90, CR9.90, CR10.90

Auger Unload Tube

II & I2 Gauge Steel



REMAN#: 47402835R IF#: IF3183F55F

DESCRIPTION:

194-7/8" Tube w/ Cast Ring. Requires 5' extension tube (47470466) to make 21' tube

MODEL FAMILY:

CR Dot Seireis Wide Frame, CX Series, & Gen4 Models

MODEL FITMENT:

CR10.90, CR8.90, CR9.90, CR8090Gen4, CR9090Gen4

ADDITIONAL PART(S) RECOMMENDATION:

47470466R (pg. 24), 87354622R (pg. 24), 47607468R (pg. 24)



REMAN#: 87470158R IF#: IF31D2E55F

DESCRIPTION:

Unload Auger Tube Only 198 1/4" w/ Steel Elbow

MODEL FAMILY:

CR Dot Series Wide Frame & Gen 4

MODEL FITMENT:

CR6.80, CR6.90, CR6090, CR7.90, CR7090, CR8080, CR8090, CR9040, CR9065, CR9070, CR9080, CR9090, CR920, CR940, CR960, CR970, CR980

ADDITIONAL PART(S) RECOMMENDATION:

87354622R (pg. 23), 87470154R (pg. 23), 84240126R (pg. 23), 84358676R (pg. 23)



When it comes to corn harvesting, you need a reliable and sturdy corn head for a good yield. CNH Reman's Corn Head Kits are made of strong 14-gauge steel and are designed to manage corn stalks and cobs effectively. They are durable and easy to integrate into your equipment for better performance.

WEAR PARTS

Made with 14 Gauge Stainless Steel



REMAN#: 87528033R IF#: IF13B4356K

DESCRIPTION:

Stainless Steel Inner Row Repair Kit

MODEL FITMENT:

96c1230, 96c430, 96c436, 96c536, 96c630, 96c636, 96c830, 96c836, 98c1220, 98c1222, 98c1230, 98c630, 98c636, 98c822, 98c830, 98c836, 98d0636, 98d0822, 98d0830, 98d0836, 98d1220, 98d1222, 98d1230, 98d1630, 98d1820

Notes:		

Notes:		

