



NEW HOLLAND

SEEDING PARTS



In agriculture, there will always be external factors outside of your control. Having the best equipment serviced at the right time with the right parts can help you eliminate downtime and get the most out of your crop.

There are matters you can take into your own hands to improve your chances of an excellent final crop yield. The key to a productive season is having equipment you trust to perform. By purchasing genuine parts and high quality equipment from New Holland, you've taken your first steps on the road to a successful planting season.



MAXIMISE YOUR UPTIME

If you're looking for a helping hand, need some friendly advice or an expert opinion, our New Holland dealers are always happy to assist. An important part in ensuring you get the most out of your operation is checking that all your machinery's parts are in optimal condition.

All New Holland genuine parts are designed and manufactured to meet strict engineering standards and they are backed by warranty. Only genuine New Holland parts were made for your machine and designed to help maintain peak performance. All our genuine parts are designed to ensure that you avoid any operational downtime and make the most out of your final crop yield.

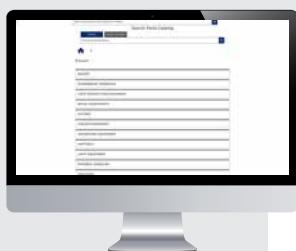
To further ensure you have the parts you need, when you need them, our New Holland dealerships all over Australia have invested in increasing their parts stock holdings.

NEW HOLLAND SERVICE

Only your local New Holland dealer is trained by the organisation that made your machine and is well-versed in the latest, most comprehensive service and diagnostic techniques. Your dealer can spot important maintenance issues before they become costly repairs and offer preventative maintenance and warranty plans that guarantee the lowest cost-of-ownership over the life of your machine.

New Holland dealers can offer advice on selecting and financing the right machine, will ensure they deliver what you need when you need it, and will then continue to back you and your equipment with the service and spare parts backing you'd expect from a name as trusted as New Holland.

With You, Season After Season.



Need a part number?

You can no find the exact part numbers you need for your equipment via the MyCNHiStore.

Search by part number, model or category.

Click here
to find all the parts
you need, fast!

SEEDING HAS BEGUN

MANAGE YOUR INPUTS TO MAXIMISE YOUR OUTPUTS

WITH OUR PRECISION LAND MANAGEMENT (PLM) PRODUCTS!



Enhance your crop productivity through precise seeding and fertilising with Variable Rate Control and Section Control technologies.

New Holland offers a suite of crop management solutions designed to maximise the efficiency of every square centimetre in your field. Utilise Variable Rate Control and Section Control to boost yields, minimise overlaps, and eliminate gaps.

VARIABLE RATE CONTROL

Variable rate application is usually based on pre-defined, precise location or soil quality of the area. Technologies such as maps, sensors, artificial intelligence (AI), drones and satellite data are used to determine these areas. Thus, for example, more seeds are planted in places where water and nutrients are higher. It is commonly used not only for seeding but also for weed control and fertilisation.

SECTION CONTROL

Section Control is a GNSS-based technology that automatically turns implement sections or rows on and off to prevent applications of seed and fertiliser in previously applied or unwanted areas (e.g. waterways and headlands).

This not only reduces operator stress, improves your efficiency but also help you to save input costs and minimise nutrient competition between the plants, which results in higher yields.

COMBINED BENEFITS

- Savings in inputs such as seeds, fertiliser and pesticides without over-planting.
- Potential yield increase and improved crop quality due to a site-specific and balanced application of seed and fertiliser.
- Environmental protection by avoiding over-fertilisation.
- Relief for the operator as the arable land is automatically supplied with the optimum application rate.



Without Section Control



With Section Control

To find out more on how
New Holland's PLM products can
increase your outputs contact your
local New Holland Dealer.

Click here
to find your local
New Holland Dealer

RATE CONTROL MODULE (RCM)

WALK THROUGH EVERY SEASON WITH PRECISE CONTROL

Fields rarely allow for an operator to simply travel up and down. Fields can be odd shaped, have water slews, or obstacles that equipment needs to navigate around. This can create more chances of under-seeding or overseeding, which can lead to other challenges such as crop lodging or harvest management, and in turn reduce yield potential and profit.

Rate Control Module (RCM)'s section control prevents this issue, saving time and money in all aspects of the planting window. Raven's RCM is the most versatile controller on the market and was created to make your time in the field easier. The RCM fits over 200 applications – and overlaps for all phases of your operation, from spraying to NH₃, and fertiliser application to planting.

Once the module is calibrated with section control, your settings consistently deliver the highest possible ROI no matter how many products you run. One unit controls up to 5 products, but you can stack multiple controllers to run 6+ products.



FEATURES OF THE RAVEN RATE CONTROL MODULE

- Applied dynamic product calibration, automatically adjusting rates based on applications.
- Simplified setup, integrated help content, and advanced diagnostic information to quickly identify issues and reduce costly downtime.
- Stores up to eight machine profiles and optional magnetic mount to easily move between machines without re-setting machine configurations.
- No extra ECU plugin needed to integrate.
- For rate control of 1-4 products: control of 16 sections.
- For rate control of 5+ products: control of 12 sections per unit.
- Can stack multiple RCMs to control 6+ products.
- Scale monitoring and user aided as-applied calibration.
- Independent control of multiple meters per product.
- Support for up to:
 - 2 fan RPM sensors.
 - 6 pressure, bin level and/or shaft sensors.
 - Implement height switch.
- AEF certified to ensure compatibility between ISOBUS products from different manufacturers.



RAVEN

RATE BLOCKAGE MODULE (RBM)



Are you tired of seed and fertiliser blockages causing misses in your crops? The Raven Run Blockage Module (RBM) is a perfect solution!

Gain full insight into your seeding and fertilising operation with industry-leading Flowsense™ Sensor Technology.

The Raven RBM helps users to identify and address equipment blockages, minimising misses and boosting your operation's efficiency.

The RBM is a key component in Raven's precision agriculture system, designed to help farmers and operators monitor and manage material flow in planters and seeders. Using sensors and monitoring systems, the RBM detects obstructions or blockages during planting or application, alerting operators to take corrective action for even material distribution.

Gain full insight into your seeding and fertilising processes with features such as:

- Support for up to 240 BlackEye seed/fertiliser sensors.
- Dust compensated optical technology allows for minimal cleaning during a season.
- Can be configured as a standalone system via iPad and/or ISOBUS system.
- Customisable run time layout using the iPad interface.

The Raven Run Blockage Module is just one part of Raven's broader suite of precision agriculture technologies aimed at helping farmers optimise their operations, increase productivity, and reduce waste.

Pair with the Raven Rate Control Module (RCM) for the ultimate seeding experience!



RAVEN

GENUINE LUBRICANTS

REMEMBER THE 30-60-90 RULE

Agriculture and Construction equipment is subject to unique and tough applications. To meet the demands, your machine needs to operate at maximum power for longer.

30%



Passenger vehicles use approximately 30% of their available horsepower in typical driving conditions, whether it be in stop-start city traffic or going on that weekend drive in the country.

60%



Heavy vehicles and trucks only use approximately 60% of their available horsepower. They only use this power on start up or when climbing up hill.

90%



Agriculture and construction equipment spend most of their lives running at peak rated RPM, delivering maximum available power 90% of the time when working and pulling heavy loads.

Our Genuine Lubricants are engineered especially to help maintain the high performance of New Holland machinery and reduce engine wear.

That's why it's critical you choose the right oil, engineered and formulated specifically for your machine.

CHOOSE NEW HOLLAND GENUINE LUBRICANTS.

GENUINE LUBRICANTS

NEW HOLLAND GENUINE LUBRICANTS PORTFOLIO DESIGNED TO **OUTLAST AND OUTPERFORM**

New Holland Genuine Lubricants are comprehensive, and offer the latest original equipment manufacturer engine oil, next generation hydraulic transmission oil, hydraulic oil, coolants, greases and specialty fluids.

- Designed to meet the specific needs of your New Holland machinery. Backed by 200+ supplier bench tests, 100+ CNH screening and rig tests and 88 vehicle tests with R&D investments close to \$150M.
- Our genuine New Holland engine oils have been specifically engineered to next generation MAT3571 and MAT3572 specifications and extensively tested to provide maximum protection in oxidation, which means it can withstand high heat and high pressure before breaking down making it suitable for agricultural applications.
- New Holland hydraulic transmission oil is an improved formulation to stay ahead of the industry. Utilising the latest anti wear additives used in the industry to keep the system free of deposits while inhibiting wear, corrosion, sludge and foaming. New Holland hydraulic transmission oil – premium is your one common fluid for clutches, transmissions, differentials, final drives, wet brakes and hydraulic systems.
- New Holland Genuine Lubricants are proven over many decades in the harsh environment of Australian farms.



GENUINE FILTERS



New Holland offers a wide range of filters for your equipment. Oil Filters, Fuel Filters, Hydraulic Filters and Air Filters. These filters are designed by New Holland engineers and rigorously tested to deliver the best, heavy-duty protection for your equipment. With New Holland Genuine Filters, downtime is not an option.

NEW HOLLAND GENUINE ENGINE OIL FILTERS

Engine oil filters are critical to your equipment's longevity and performance. They are responsible for catching accumulating particles including combustion residue, wear residue and dust that can have an abrasive effect on your engine's rotating and moving parts. New Holland Genuine Engine Oil Filters are engineered specifically for New Holland engines and utilise the highest-quality components for superior contamination protection and greater filter life.



QUALITY DOWN TO EVERY COMPONENT

BAFFLE

The high-strength baffle used on New Holland Genuine Engine Oil Filters is engineered to maintain its shape and seal for increased protection. The larger inlet holes also ensure proper oil flow.

SEAL

The seal provides a critical barrier and heavy-duty protection between the element and baffle. The anti-drain back seal ensures contaminants and dirty fluid can't re-enter your oil after engine shutdown.

FILTER MEDIA

New Holland Genuine Engine Oil Filters utilise MicroLoc™ synthetic media that is 70% more efficient in filtering critical contaminants when compared to paper-based media.

SPRING

A robust, heavy-gauge wire spring ensures strong seal pressure. The wide diameter of the spring also provides optimal support and prevents filter rocking during machine operation.

CANISTER

The smooth ends and corners of New Holland Genuine Engine Oil Filters resist pressure cracks and fluid leakage.



To ensure the best protection and performance from your New Holland Genuine Engine Oil Filters, make sure you are matching it with New Holland Engine Oil.

CNH | GENUINE PARTS

CNH GENUINE BATTERIES

No matter the seeding task, a reliable battery is essential for longevity, superior power, and a smooth start. Trust CNH Genuine Batteries to deliver the performance you need.

Designed to withstand the demanding conditions of the seeding season without compromising on battery life or reliability, CNH Genuine Batteries ensure you can confidently tackle each seeding job, ensuring seamless productivity.



CARE FOR BATTERIES

Check the Eye:

Use the 'Hydrometer Eye' or 'State of Charge' indicator. 'green' means good; black, red, or clear means it needs attention.

Amp Up Connections:

Ensure cables are clean, tight, and corrosion free. Use protection spray, except for EFB or AGM car batteries.

Reveal Swell or Damage:

Examine for damage or swelling, signs of overheating or overcharging.

Every 6 Months – Water Check:

For batteries with caps, check water levels bi-annually. Add distilled water, avoid overfilling.

Full Recharge:

Recharge discharged batteries promptly to prevent sulphation damage. Full recharge is key; partial won't cut it.

Optimal Storage Charge:

Charge batteries fully before storing. Maintain a level above 12.6 volts during storage.

Right Cable Size:

Confirm cables are adequately sized for smooth current flow. Applies to dual-battery systems and auxiliaries.

Remember, **CARE FOR BATTERIES** to keep them in top shape!

BATTERY RANGE

- RJ27H-680
- RJCNH-780
- RJ31-900
- RJ4DLT
- RJ27HR-680
- RJCNH-780L
- RJ31-900T
- RJMFN180A

SEEDING MAINTENANCE



SEED FLOW LUBRICANTS

Why is a seed lubricant necessary?

Our seed flow lubricants are comprised of either 100% graphite or a 50/50 talc graphite blend. Graphite is a dry lubricant used to lubricate the moving components inside the seed meter, reducing friction and wear. Talc works as a drying agent by coating the seeds to minimise moisture absorption – especially important in air planters. Plus, graphite and talc have anti-static characteristics that help prevent static electricity from developing on plastic metering disks.

Benefits you can see in the field and the shed:

- Reduces seed meter component wear.
- Increases seed delivery consistency by lubricating seed tank, inductor, hoppers, delivery lines and seed tube.
- Provides optimum seed drying capabilities and controls static electricity to minimise clumping and bridging.



| PART NUMBER | DESCRIPTIONS |
|-------------|---|
| 407486R1 | CNH, 0.45kg, 100% Graphite, Fine Particle Size |
| 73340734 | CNH, 3.6kg, 50/50 Talc Graphite Blend, Fine Particle Size |

HOSES

Your New Holland dealer offers PVC, low-pressure hose, in sizes from 1" to 2.5" in diameter for air seeder applications.



| PART NUMBER | HOSE INTERNAL DIAMETER | HOSE LENGTH | COLOUR | DESCRIPTION |
|-------------|------------------------|---------------|--------|-------------|
| 87410257 | 7/8" / 22.2mm | 100ft / 30.5m | Black | Poly EVA |
| 4726 | 1" / 25.4mm | 100ft / 30.5m | White | Poly EVA |
| 86993485 | 1" / 25.4mm | 100ft / 30.5m | Black | PVC |
| 86992913 | 1" / 25.4mm | 100ft / 30.5m | Black | Poly EVA |
| 3680 | 2.5" / 63.5mm | 100ft / 30.5m | Clear | Clear PVC |



BE PREPARED THIS SEEDING SEASON WITH THESE HANDY ITEMS AVAILABLE AT YOUR LOCAL NEW HOLLAND DEALERSHIP



PERFORATED BAND CLAMPS

All stainless steel for corrosion protection.



MULTI PURPOSE CLAMPS

All stainless steel for corrosion protection.



SPRING T-BOLT CLAMPS

Heavy duty spring loaded.



T-BOLT CLAMPS

Heavy duty applications.



LAYFLAT CLAMPS

For blue lay flat hose.



RUBBER LINED CLAMPS

Secure pipes, hoses, tubing, etc.



CABLE TIES – BLACK

UV stabilised.



CABLE TIES – COLOURED

Easy identification and tagging.



STAINLESS STEEL CABLE TIES

All stainless steel for corrosion protection.



0%

INTEREST ON PARTS AND SERVICES

**DON'T PUT YOUR IMPORTANT MAINTENANCE,
REPAIRS AND SERVICES ON HOLD, TAKE ADVANTAGE OF OUR
0% INTEREST OFFER ON PARTS AND SERVICES.**

KEY FEATURES:

- 0% interest rate.
- Payment flexibility for 16 months.
- GST repaid month 4.
- Minimum 15% deposit.
- Minimum invoice amount \$10,000 inc. GST.
- Includes major repairs such as engine or transmission replacement.

Click here
for full terms
and conditions

CNH | CAPITAL



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newholland.com/au

New Holland Agriculture reserves the right to make improvements in design and changes in specifications at any time without notice and without incurring any obligation to install them on units previously sold. The specifications, descriptions and illustrative material contained herein are as accurate as known at time of publication but are subject to change without notice. Illustrations may include optional equipment and accessories and may not include all standard equipment.

2024 New Holland Seeding Brochure