

Make Hay While the Sun Shines – John Deere Pre-season Inspections today.

Ensure your baler is ready for the upcoming season with the following inspection check points:

Inspect PTO Driveline, Inspect Gear Box, Inspect Pickup Strippers, Inspect Pickup Teeth, Inspect Pickup Float Springs, Inspect Wheel and Hubs, Inspect Warning Lights, Inspect Safety Decals, Inspect Starter Roll and Bearings, Inspect Lower Belt Drive Roll and Bearings, Inspect Upper Belt Drive Roll and Bearings, Inspect Front Tension Arm Idler Roll and Bearings, Inspect Top Arm Roll and Bearings, Inspect Upper Rear Gate Roll and Bearings, Inspect Lower Rear Gate Roll and Bearings, Inspect Rear Tension Arm Idler Roll and Bearings, Inspect Top Idler Roll and Bearings, Inspect Centre Tension Arm Idler Roll and Bearings, Inspect Belt Staggering Roll and Bearings, Inspect Monitor, Inspect Switches, Inspect Electrical Harnesses, Inspect Tension Valve, Inspect Gate Cylinders and Hoses, Inspect Tensioning Cylinder and Hoses, Inspect Tension System Chains /Springs/Sprockets, Inspect Bale Density Gauge, Inspect Bale Shape Senders, Inspect Gate Hinges, Inspect Twine and/or Netwrap System, Inspect Belts and Laces and Lube remaining areas.

But if you'd rather spend your time doing other things, leave your baler inspection to the experts. Find a dealer: www.deere.com.au

Round Baler Pick Up Teeth

John Deere pick up teeth offer up to 47% greater wear life than competitive teeth.

John Deere pick up teeth are shot-peened to resist bending and breaking and have five coils; most competitive teeth only have four coils. Many competitive teeth do not have the same shape, form or deflection - causing feeding problems.



JOHN DEERE

LubeMinder®

An Automatic Lubrication System for Round Balers, Square Balers and Combine Harvesters.



LubeMinder® increases the life of chains and sprockets by:

- Ensuring excellent lubricant flow to all necessary parts
- Reducing constant metal-to-metal contact
- Reducing debris build-up
- Reducing stretching of the chain
- Applying lubricant at the optimum time for excellent penetration
- Adjusting the dispensing rate for your specific operation

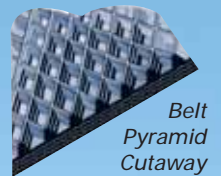
Round Baler Belt Maintenance

When it comes to routine maintenance for round balers, belts are often overlooked. A common misconception is that baler belts only need to be replaced when they break.

But as baler belts wear over time, they begin to lose their tread. The best way to ensure maximum production and efficiency from your baler is timely replacement of belts.

Worn Belts can result in:

- Slower bale starts
- Damaged belt fasteners
- Poor belt tracking



John Deere Diamond Tread Belts provide unbeatable performance and longer wear life. The tread surface forms a series of pyramids that consist of three steps. When the top two steps are worn, it's time to replace the belt.

