Hay and Forage Attachments Guide

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Section 1: Round Balers

BE22696  Bale Counter  6, 7, 8 and 9 Series

The bale counter keeps record of the number of bales baled.

BE23519  Monitor Mounting Kit  6, 7, 8 and 9 Series

Console mounting kit is for 5020, 5025, 6000, 6010, 6015, 6020, 6005, 7000, 7010, 7020 Cab Tractors and John Deere tractors with a Sound-Gard body.

BE23599  Monitor Mounting Kit  6, 7, 8 and 9 Series

Console mounting kit for John Deere tractors with a Sound-Gard body.

BE32262  Drawbar Shield  6, 7, 8 and 9 Series

A drawbar shield helps to prevent windrow bunching that can occur when the drawbar contacts heavy windrows.

BE23827  Variable Core Valve  466, 566, 467, 567, 468, 568, 469 and 569

BE24159  Variable Core Valve  457, 557, 458, 558, 459 and 559

BE32298  Variable Core Valve  459 Standard with Electric Twine

This kit reduces hydraulic pressure for easier bale starts in difficult conditions. The variable core kit is for balers equipped with the BaleTrak Pro™ and BaleTrak Plus™ monitor.

BE23828  High Moisture Kit  6, 7, 8 and 9 Series (4’ Wide)

BE23829  High Moisture Kit  6, 7, 8 and 9 Series (5’ Wide)

This kit will help performance in wet sticky crops. It offers the starter-roll-scraper knife but does not include the staggered roll-auger kit. Not the same as a silage-special kit.
BE23840  Monitor Mounting Kit  6, 7, 8 and 9 Series

Console mounting kit is for open-station 6000 (serial numbers 148721 and below) and all 7000 and 7010 Tractors.

BE23861  Monitor Mounting Kit  6, 7, 8 and 9 Series

Console mounting kit is for 5000, 5010, 5020, 5025 Series Open-Station Tractors except isolated open operator platform.

BE23862  Monitor Mounting Kit  6, 7, 8 and 9 Series

Console mounting kit is for 6000, 6010, 6020 (serial numbers 148722 and above) or low-profile 6000, 6010, 6020 (serial numbers 148787 and above) Tractors.

BE32481  Monitor Mounting Kit  447 and 547

Electric twine-wrap control module mounting kit for open-station tractors (clamps on ROPS support).

Also order A54171, A53254, and E88560

BE23864  Monitor Mounting Kit  6, 7, 8 and 9 Series

Console mounting kit is for 5000 and 5010 Series Tractors with a cab.

BE23893  Gathering Wheels  6, 7, 8 and 9 Series

(Regular & MegaTooth Pickups)

These wheels are perfect for picking up extra-wide or wind-scattered windrows – improving your haymaking productivity.
BE23963    Monitor Mounting Kit    6, 7, 8 and 9 Series

Console mounting kit is for 6405, 6605, 7405, 6403, and 6603 Open-Station Tractors.

BE32556    Bale Push Bar (5’)    567, 568 and 569

The bale push bar moves the bale away from the baler and eliminates the need to back up when ejecting a bale.

BE24157    Adjustable Twine Guide    557, 558 and 559
BE24158    Adjustable Twine Guide    447, 457, 448, 458, 449 and 459

(LH & RH)

(LH)

Adjustable twine guides are used to move the location of the twine closer to the center of the bale. Guides are especially useful when baling slick grasses and straw.

BE32284    Bale Ramps    449

The spring loaded bale ramp allows a bale to gently roll away from the baler. It reduces the need to back up for bale ejection.

BE24231    Monitor Mounting Kit    6, 7, 8 and 9 Series

Console mounting kit is for 5020 and 5025 Series Tractors with an isolated operator platform.

BE24260    Safety Chain – 10,000 lbs.    Multiple Applications
BE24261    Safety Chain – 20,000 lbs.    Multiple Applications

A safety chain serves as a device to ensure the round baler stays attached to the tractor, should a drawbar or hitch pin failure occur.
The hydraulic bale ramp allows the bale to gently roll away from the baler. The tractor must have a 2200-psi hydraulic system to operate hydraulic bale ramps.

Deflector Curtains 6, 7, 8 and 9 Series

Curtains fit only on balers with the MegaWide™ pickup to deflect objects that may be thrown forward by the MegaTooth™ teeth. The curtains can be easily removed for pickup service.

BaleTrak™ Pro Monitor 7, 8 and 9 Series

A second BaleTrak Pro monitor-controller and tractor portion of the wiring harness can be ordered for installation on a second tractor, if desired.

Crop Deflector Kit 6, 7, 8 and 9 Series

The crop deflector kit prevents crop from accumulating in the lower gate area of the baler, which can prevent the gate from closing. The deflector keeps crop out of the lower gate area as the bale is ejected from the bale chamber.

High Flotation Tires 8 and 9 Series

The 21.5-16.1 XL tire option provides a smoother ride on rough or pivot tracked ground, allowing faster ground speed and increasing productivity. The large footprint also decreases ground compaction.
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Model Numbers</th>
<th>Notes</th>
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</thead>
<tbody>
<tr>
<td>BE31132</td>
<td>Pickup Gauge Wheel</td>
<td>6, 7, 8 and 9 Series (Regular Pickup)</td>
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<tr>
<td>BE31133</td>
<td>Gauge Wheel Arm Kit</td>
<td>6, 7, 8 and 9 Series (Regular Pickup)</td>
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Gauge wheels provide smooth ground gauging over uneven terrain while protecting your pickup. Gauge wheels are adjustable to meet pickup-tooth-to-stubble-height requirements.

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<th>Part Number</th>
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<tbody>
<tr>
<td>BE31183</td>
<td>4’ Wide Staggered Belt Roll Auger Kit</td>
<td>458, 468, 459 and 469</td>
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In very dry, fluffy crop conditions, this auger kit prevents crop from climbing the front of the baler belts.

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<th>Part Number</th>
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<tbody>
<tr>
<td>BE32101</td>
<td>Side-sheet Enhancement Kit</td>
<td>468, 568, 469 and 569</td>
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<tr>
<td>BE32141</td>
<td>Side-sheet Enhancement Kit</td>
<td>467 and 567</td>
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Use the side-sheet enhancement kit in extremely abrasive crops and field conditions to add additional service life to 7 or 8 Series Round Balers with worn side sheets.

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<th>Part Number</th>
<th>Description</th>
<th>Model Numbers</th>
<th>Notes</th>
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<tbody>
<tr>
<td>BE32240</td>
<td>Hydraulic Pickup Lift</td>
<td>6, 7, 8 and 9 Series (MegaWide™ Plus)</td>
<td></td>
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<tr>
<td>BE32241</td>
<td>Hydraulic Pickup Lift</td>
<td>6, 7, 8 and 9 Series (Regular Pickup)</td>
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The hydraulic pickup lift makes raising the pickup for transport and clearing field obstructions easy. The crank handle is used as an adjustable down stop when the hydraulic pickup lift cylinder is installed, limiting pickup downward travel.

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<tr>
<th>Part Number</th>
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<th>Notes</th>
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<tr>
<td>BE32257</td>
<td>Cornstalk Compressor Rack (5’ Wide Balers)</td>
<td>8 and 9 Series</td>
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The cornstalk compressor rack is designed to improve the feeding of fluffy cornstalk windrows into the baler. The cornstalk compressor rack offers a full complement of compressor rods and utilizes a solid steel shaft to attach the compressor rods. For 6 and 7 series balers reference DTAC solution 90295.
Auxiliary take-up rolls eliminate flipping and twisting of the belts in hilly conditions.

These drivelines use a friction slip clutch.

Premium balers use a cam style clutch. Cam-clutch PTO drivelines disengage when slipped which allows them to run cooler and are maintenance free unlike the slip-clutch PTO drivelines which require yearly slippage maintenance.

Pickup filler plates are now available for MegaWide™ pickups. The filler plates are designed to prevent corn cobs from becoming lodged in pickup strippers. Adding filler plates to a MegaWide pickup will ultimately improve pickup tooth and rotor tine reliability.
BE32314  Grease Bank  469 and 569

This allows the customer to only have to grease eight zerks (four on each side of the baler) for grease zerks that were hard to reach on previous models. The customer will still have to grease the driveline and some other components on the baler. Kit is standard on premium balers.

BE32327  Speed Compensation  7, 8 and 9 Series
         Slip Clutch Alert Kit

Kit is included in base equipment for MY2010 and later models. Kit requires BaleTrak Pro Monitor and MegaWidePlus pickup.

BE32659  COVER-EDGE™ Net-Wrap Kit  567, 568 and 569
BE32663  COVER-EDGE™ Net-Wrap Kit  467, 468 and 469
BE32664  COVER-EDGE™ Net-Wrap Kit  557, 558 and 559
BE32665  COVER-EDGE™ Net-Wrap Kit  457, 458 and 459

The COVER-EDGE net wrap stretches over the edges of the bale approximately 1 in. to 2 in. for complete bale coverage. The attachment also provides storage space for an extra roll of surface wrap. The COVER-EDGE net wrap produces a better-looking bale for increased marketability and retains higher hay quality during storage. The wrap time is reduced to only two turns of the bale.

BE32442  Silage Special Kit  459 and 469
BE32443  Silage Special Kit  559 and 569

The silage-special kit is offered as a bundle for field installation if the baler is not ordered as a silage-special machine from the factory. There are three major components to a silage-special baler, a staggered roll-auger kit (1), starter-roll-scaper knife, and a screen (2). The powered auger sits above the staggered roll on the baler to help keep wet hay from traveling up the belts and reduce buildup on that roll. The screen is bolted on the front of the baler as a safety feature. The knife/scaper is mounted in front of the starter roll to help prevent wrapping of wet crop on that starter roll.
<table>
<thead>
<tr>
<th>BE32464</th>
<th>Monitor Mounting Kit</th>
<th>449</th>
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<tr>
<td></td>
<td>Cab Tractors</td>
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<tr>
<td>BE32465</td>
<td>Monitor Mounting Kit</td>
<td>449</td>
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<td>Open Station</td>
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Monitor mounting kit for 4520 and 4720 tractors.

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<thead>
<tr>
<th>BE32467</th>
<th>B-Wrap Kit (Non-Premium Balers)</th>
<th>457, 467, 557, 567</th>
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<tbody>
<tr>
<td>BE32551</td>
<td>B-Wrap Kit (Premium Balers)</td>
<td>458, 468, 558, 568</td>
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<td>459, 559, 469 and 569</td>
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B-Wrap is applied onto bales just like net wrap, but it protects hay much better than net. B-Wrap includes a special patented material with Tama SCM Technology. It sheds rain and snow while protecting the bale from ground moisture. Plus this material has microscopic pores that let water vapor inside the bale escape. B-Wrap is the alternative to indoor storage, delivering barn-quality hay without the barn. The B-Wrap kit is easy to install. The kit includes wiring that connects a sensor to the bale monitor and a new EPOM chip is also added to the bale monitor. 7 and 8 (MY10 & Older) Series Balers must be equipped with a speed compensation/slip clutch alert kit (BE32327).

<table>
<thead>
<tr>
<th>FH332540</th>
<th>Surface Wrap Net Pan Liner (4’)</th>
<th>457, 458, 459, 467, 468, and 469</th>
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<tbody>
<tr>
<td>FH332541</td>
<td>Surface Wrap Net Pan Liner (5’)</td>
<td>557, 558, 559, 567, 568, and 569</td>
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Instead of replacing the whole Net Pan Support, we now offer the net pan liner that can be welded into place to mitigate replacement of the complete assembly.

**Section 2: Small Square Balers**

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<th>BE20120</th>
<th>Side Hay Resistors</th>
<th>328, 338 and 348</th>
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Side hay resistors help to increase bale density, especially when baling light, dry material such as straw. One or two sets of resistors may be installed, depending on the bale density desired.

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<tr>
<th>BE21106</th>
<th>Auxiliary Lights</th>
<th>348</th>
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This bundle consists of pickup-area and knotter-area lights with a switch, and a twine or wire box area light with a switch. Attachment is helpful for nighttime baling.
BE21437  Multi-luber for Twine Knotter  328, 338 and 348

The multi-luber for the twine knotter reduces the time and effort required to lubricate the knotter.

BE21497  Regular Bale Chute  328, 338 and 348

The regular bale chute drops the bale on its wide side.

BE21723  Side-drop Bale Chute  328, 338 and 348

The side-drop bale chute drops each bale on its side and keeps the twine off the ground. It is reversible so bales may be dropped on either the right or left side.

BE32440  Wagon Hitch Support  328, 338 and 348
BE21896  Hitch Telescoping  328, 338 and 348

The wagon hitch support is required for a baler not equipped with a wagon hitch and bale chute extension. Add a hitch to load bales onto a trailing wagon.

BE22066  Bale Chute Extension  328, 338 and 348

Add the extension to allow bales to be loaded onto a trailing wagon.

BE22078  Hydraulic Tongue Positioning Bracket  328, 338 and 348

This bracket is required to attach the hydraulic cylinder to the tongue on balers with Category 4 driveline. It can be used with the hydraulic cylinder or with an owner-supplied cylinder (3-in. x 8-in. double acting).
BE22083  Slip Clutch  348
BE22086  Slip Clutch (CAT 5)  348

This slip clutch protects drive components including driveline, u joints, gearboxes, and chains. Drivelines benefit from this clutch due to the irregular loads that a square baler sees due to the plunger packing hay in the compression chamber.

BE22172  Pickup Gauge Wheel  328, 338 and 348

The adjustable gauge wheel enables the pickup to follow ground contours more evenly when operating in irrigated or rough fields. A flotation-type tire (16 x 6.50-8) allows smoother operation.

BE23404  Bale Counter  328, 338 and 348

The bale counter keeps an exact record of the number of bales baled. It keeps count to 9,999 and can be set back to zero at any time.

BE24261  Safety Chain – 20,000 lbs.  328, 338 and 348

A safety chain serves as a device to ensure the round baler stays attached to the tractor, should a drawbar or hitch pin failure occur.

BE24263  Hydraulic Pickup Lift  328, 338 and 348

The hydraulic pickup cylinder with down stop replaces the pickup positioning crank. The adjustable down stop enables the operator to easily position the pickup to the preset operating height for accurate windrow retrieval. Hoses and couplers are included.

BE24273  Hydraulic Cylinder for Tongue Positioning  328, 338 and 348

A double-acting 3-in. x 8-in. hydraulic cylinder with hoses is available to make positioning the baler for operating or transporting an easier job.
BE31075       540 RPM Driveline 348

This power take-off (PTO) is available as a replacement hookup for non-repairable ball-slip-style PTO telescoping hookup. Category 5, sliding collar telescoping hookup, 540 rpm

BE31174       Equal-Angle Hitch 348

The equal-angle hitch helps to smooth out vibrations when making turns with the harvester operating. It reduces wear and tear on driveline components. Category 5

BE32064       Hydraulic Bale Tension 328, 338 and 348

The hydraulic bale tension permits easy adjustment of bale density to meet crop variations. Exerts constant and uniform pressure on each side and has an easy one know control.

BE32309       Feeding Enhancement Kit 328, 338 and 348

This kit allows positive feeding of crop off the end of the auger into the pre compression chamber of the baler. This kit can be used in all crops but primarily recommend for crops that are long, steamy, and unconditioned.

Section 3: Bale Ejectors

BE21023       Left-hand Wheel Extensions 346, 347 and 348
BE21502       Left-hand Wheel Extensions 327, 328, 336, 337 and 338

The wheel extensions allow mounting the 42 Bale Ejectors on various balers.

BE23854       Electric Distance Control 327, 328, 336, 337,
BE22060       Hydraulic Cylinder 338, 347 and 348
BE21036       Hydraulic Tubes

The electric distance control allows the operator to adjust the throwing distance from the comfort of the tractor seat.
BE22557  Remote Wagon Hitch  327, 328, 336, 337, 338, 347 and 348

This enables the operator to unhook the wagon from the tractor seat.

BE23841  Electronic Distance Control  40 and 42
         (Control Box)

BE23842  Electronic Distance Control  40 and 42
         (Control Lever)

Order this if a second control console is desired. It connects to the tractor's three-terminal convenience outlet.

BE23853  Electric Distance and Tilt  40 and 42

Includes console and mounting bracket, electric actuator for distance control, and an electric actuator for tilt control plus wiring to hook up to the tractor's three-terminal convenience outlet.

BE23965  42 Bale Ejector  327, 328, 336, 337,
BE32225  42 Bale Ejector (Export)  338, 347 and 348

The bale ejector takes the hard work out of loading hay bales onto the trailing wagon.

BE32440  Support Kit  40 and 42

This kit is needed with a bale ejector to be able to attach the wagon that you are kicking the bales into.
Section 4: Self-Propelled Windrower

RE154906  Additional Lighting Kit  4895 and 4995

Four additional working lights are available as a field-installed attachment. The lights are adjustable to illuminate the area to the sides and rear of the platform. The lights mounted on the frame rails can be operated separately from the lights at the rear of the cab.

BE24183  Forming Shields  4990 and 4995
BE31003  Attaching Bundle  4990 and 4995

This bundle allows using the higher-horsepower 4990 and 4995 in sickle applications in addition to providing the ability to change between rotary and sickle platforms.

BE31134  Rear Air Screen Cover  4890, 4895, 4990 and 4995

The optional rear air screen cover redirects the intake of air to the top of the windrower instead of from the bottom and sides. Air on top of the windrow contains less foreign material, so plugging of the rear rotary air screen is reduced when cutting dry, fluffy material.

BE32070  Rear-wheel Dampener  4895 and 4995

The rear-wheel dampener minimizes wheel wobble occasionally experienced by rear caster wheels during higher transport speeds and washboard road conditions. This bundle is available for 4895 and 4995 Self-Propelled Windrowers with serial numbers 310001 up to 350000.
BE32213  Basic Radio (AM/FM and weatherband)  400 Series

BE32214  Premium Radio (AM/FM, weatherband, CD, satellite)  400 Series

There are two radio options for the 400 Series Self-Propelled Windrowers.

BE32215  LH Narrow Axle Wedge Kit  A400 and R450
BE32216  RH Narrow Axle Wedge Kit  A400 and R450

This kit allows rear axle to be positioned in narrow position to form windrows on right-hand or left-hand side of the machine.

BE32217  Power Mirrors  400 Series

Two side-mounted mirrors can be electrically adjusted right from your operator’s station. Mirrors are also heated for greater visibility in cold conditions.

BE32218  Additional Lighting Kit  400 Series

Four additional working lights are available as a field-installed attachment. Lights mount to rear of cab and are adjustable.

BE32220  Hitch – Canola Roller  D450

This field-installed receiver hitch is only to be used when towing a Canola roller; do not exceed the rated hitch capacity.
BE32235  Attaching Bundle  R450

BE32236  Forming Shields  R450

This kit allows using the higher-horsepower R450 Windrower in sickle applications in addition to providing the ability to change between rotary and sickle platforms. It allows the 890, 895 and 896 platforms to be used on R450.

BE32357  Hydraulic Centerlink  W110 and W150

Adjust header and guard angles on-the-go from the cab. This enables you to get the knife and guards closer to the ground for recovery of downed crops and improved performance in crops such as peas, lentils, edible beans and soybeans.

Note: Auxiliary valve is also required when mounting a hydraulic center link on W110 only.

BE32359  Centerlink Vertical Alignment Kit  W150

This kit includes an additional cylinder to raise and lower the center link for faster and easier attaching of the platform. It is highly recommended for commercial operators and customers who attach and detach the platform transport frequently.

BE32360  Pressure Sensor Kit  W150

This kit gives indication of capacity when operating in tough conditions to maximize machine productivity. It allows monitoring of hydraulic platform drive pressures as follows: knife or reel circuit on draper header, knife, or conditioner circuit on auger platform.

BE32361  Reverser Kit  W150

Kit is recommended with hay conditioner on draper platforms. It allows reversing direction of the following platform functions: knife, draper, and conditioner on draper headers and knife, auger, reel, and conditioner on auger platform.
Booster spring kits are required for all 180A Auger Platform and many 30-ft and larger draper platform configurations. Refer to the float spring requirements in sales manual for requirements.

Kit is required for 415D. Kit includes extension bracket for spring to reduce float. Refer to the float spring requirements in sales manual for requirements.

Shades are recommended to reduce glare from sun off front windshield during early morning and late afternoon operation. Also helps to keep solar heat off back of operator. Kit includes front and rear.

Weight box required to allow transport without platform attached. Weight box includes hitch for towing slow speed transport behind dual-direction windrowers (W150). Must also order wiring harness and hitch pin for weight box if towing slow-speed transport with W150. Requires wiring harness and pin for connecting to the draper platform slow-speed transport drawbar.

Add these to your windrower to increase visibility of your machine while traveling on the road during the day or night.
BE32370 Lighting or Marking Kit W150
Kit is required for forward travel on W150. Kit is base equipment on W110.

BE32371 Engine Fan Baffle W110 and W150
Reduces windrow disturbance caused by engine cooling fan blast. Kit is recommended for reducing dust or crop disturbance for extended intervals between cleaning the rear screen and air filters.

BE32372 Auxiliary Hydraulic Valve W110
Kit is required for hydraulic center-link on W110. Kit is in base equipment on W150.

BE32373 Anti-shimmy Kit for Rear Casters W110
The anti-shimmy kit minimizes wheel wobble occasionally experienced by rear caster wheels during higher transport speeds and washboard road conditions. Kit is base equipment on W150.

BE32374 Canola Roller Hitch Kit W110 and W150
Hitch for attaching drawn canola roller to the engine end of the W110 or W150 Windrower. Lighting/marketing kit for cab forward road travel on W150 required for road transport of drawn canola roller with W150 Windrower.

BE32375 Instructional Seat W110
For an instructional seat to train new operators or diagnosing machine problems, an instructional seat is available as a field-installed attachment. Seat is base equipment on W150.
BE32376  HID Auxiliary Lighting   W110 and W150

High-intensity discharge (HID) auxiliary front lighting - includes two lights. Add more productivity at night with these HID lights.

BE32377  Knife and Reel Speed Index and Tilt Sensing Kit   W110

This kit allows the electronic monitoring of platform knife speed, reel speed, and platform angle. Also enables the indexing of reel speed to ground speed. Also requires knife speed sensor and reel speed sensor on platform. For platform angle sensing the hydraulic center link is required. Kit is base equipment for W150.

BE32386  Hay Conditioner with Feed Deck   W150

The hay conditioner is compatible with the W150 only and up to 30-ft platforms. It consists of the center feed section and a conditioner module. It enables faster dry down and wider cut than conventional hay harvesting methods. It is recommended primarily for silage and secondly for dry hay crops in drier climates with good drying conditions.

BE32428  Double Windrow Attachment   W150

Attachment is recommended for 25 ft. and under draper platforms and all auger platforms. Enables double windrowing and enables triple windrowing on platforms up to 16 feet. Requires hay conditioner on draper platforms to transfer crop.

BE32543  Hydraulic Valve Kit (AutoTrac™)   W150

The integrated hydraulic kit delivers improved line acquisition and faster cutting speeds.
BE32429  Wiring Harness and Hitch Pin Kit  W150

Kit includes wiring harness for weight box to attach lighting for platform when operating on public roads.

BE32461  Receiver Hitch  W235

Add this to your machine for increased versatility. Hitch is only for towing a canola roller.

BE32484  Tool Box  W235

The toolbox is an optional piece of equipment, which can quickly be removed from the machine. This allows the operator to carry parts and tools to the platform, minimizing trips to and from the toolbox during maintenance.

BE32485  Additional Side Lighting  W235

The lights are adjustable to illuminate the area to the sides and rear of the platform.

BE32493  Flexible 4th Step  W235

The step mounts to the existing step hardware for added versatility in muddy conditions.

BE32554  Wheel Kit  A400, D450, R450, W235, and W260

Optional 16.5Lx16.1 8 PR ribbed tires are available for A400, D450, R450, W235, and W260 Windrowers. The larger tires provide improved ride quality and flotation especially over irrigation pivot tracks and in muddy conditions.
BE32600  Accumulator Kit  W235

This kit is intended for MY14 W235 (Rotary Configuration) machines to add independent float for improved functionality and operation with regards to adjusting float independently.

BM19780  Quick Tach Weights 70 lb.  400 Series and W235

Suitcase weights can be attached to the rear weight rack located directly underneath the rotary air screen access door.

KXE10454  Footrest Kit  W235, W260

Provides a simple support to make longer rides in the field more comfortable and help with leg fatigue.

Section 5: Windrower Platform

BE24277  Deflector Kit  994 and 995

BE24278  Mounting Parts  994 and 995

An adjustable swathboard kit is available for customers desiring maximum windrow width. This kit will increase windrow width approximately 1-ft. depending on crop conditions. Kit is for impeller conditioner.

BE31182  Rotary Stripper Bundle  995

Rotary strippers can be installed on the 2nd module in from each end to improve crop flow. This can improve cutting, minimize crop recirculation, and smooth out material flow through the conditioner. (Modules 2 and 9)
BE32358  Gauge Rollers  140A, 160A and 180A

Gauge rollers attach behind the cutterbar to reduce wear on the cutterbar wear plate and improve the movement of the header over uneven terrain, as well as in sand or firm soil conditions.

BE32368  Additional Skid Shoes  140A, 160A and 180A

One set of shoes is factory installed. An additional set is available field installed which includes two shoes.

BE32427  Stub Guards  140A

BE32378  Stub Guards  160A

BE32383  Stub Guards  180A

BE32389  Stub Guard Kit  415D

BE32390  Stub Guard Kit  420D

BE32391  Stub Guard Kit  425D

BE32392  Stub Guard Kit  430D

BE32393 Stub Guard Kit  435D

Improve cutting performance in tough, stingy, grass-type crops that need to be cut close to the ground, such as grass and hay.

BE32399  Tall Crop Divider  140A, 160A and 180A

The tall crop dividers attach to the ends of the header for clean crop dividing, and reel entry in tall crops. They can be easily adjusted to suit the crop.

BE32418  Replaceable Reel Bat  140A

BE32420  Replaceable Reel Bat  160A

BE32421  Replaceable Reel Bat  180A

Make servicing your reel an ease with these replacement reel bats.
BE32379  End Swath Deflector Rod 400D Series Drapers
Left-hand

BE32380  End Swath Deflector Rod 400D Series Drapers
Right-hand

BE32381  Swath Forming Rods 400D Series Drapers
Center

These rods are mainly used for grass seed cutting applications. The rods form the windrow such that the heads are in the center and thus protected from shatter.

* Center Swath Forming Rods Shown

BE32385  Hydraulic Deck Shift 425D, 430D, 435D and 440D

The hydraulic deck shift attachment allows the operator to select center, left, or right delivery from the windrower cab.

BE32387  Draper Extension Kit 400D Series Drapers

This kit increases the length of each deck up to 10 inches (250mm) into the header opening which decreases the swath width when cutting light/thin crops.

BE32388  Double Draper Drive Kit 430D, 435D, and 440D

This option minimizes draper slipping in heavy forage crops when using the side delivery feature, by having four draper rollers powered instead of the normal two.

BE32563  Tine Tube Reel 415D

BE32564  Tine Tube Reel 420D

BE32397  Tine Tube Reel 425D

BE32398  Tine Tube Reel 430D

Additional bats can be field installed to convert from six bats to nine bats. The nine-bat configuration gives more interaction for more positive and smooth crop flow in heavy down crop conditions. Additional bat configurations are recommended for heavy crop conditions such as silage and grass seed crops.
BE32400  Inboard Skid Shoes  400D Series

This kit is useful when cutting low to the ground. It acts as a touch-down point when operating on rough or undulating ground.

BE32401  LH Vertical Knife Mounts  400D Series
BE32402  RH Vertical Knife Mounts  400D Series
BE32403  Auxiliary Vertical Knife Plumbing Kit

The vertical knife mounts allow installation of vertically oriented sickles onto both ends. The SABRE vertical knife must be obtained from Canadian Agri Technologies.

BE32404  End Finger Kit  400D Series

The steel fingers attach to ends of “every other” tine bar and help in clearing material in heavy hard to cut crops. Two kits are required for modifying each bar of a 6-bat reel.

BE32405  Cutterbar Polly  415D
BE32406  Cutterbar Polly  420D
BE32407  Cutterbar Polly  425D
BE32408  Cutterbar Polly  430D
BE32409  Cutterbar Polly  435D
BE32411  Cutterbar Polly  440D

Poly is recommended for cutting on the ground where the soil adheres to steel.

BE32419  Hydraulic Kit - Upper Auger and Double Draper  430D, 435D and 440D

Need for installation of upper auger or double draper drive.
BE32413  Upper Cross Auger  415D
BE32414  Upper Cross Auger  425D
BE32415  Upper Cross Auger  430D
BE32416  Upper Cross Auger  435D
BE32417  Upper Cross Auger  440D

The cross auger helps deliver very bulky crops across the header onto the windrow. May also need case drain kit BE32510.

BE32419  Hydraulic Kit - Upper  415D, 420D, 425D, Auger and Double Draper  430D, 435D and 440D

Need for installation of upper auger or double draper drive.

BE32426  Stabilizer Wheels  430D, 435D and 440D

The stabilizer wheels help stabilize the header in field conditions that would otherwise cause the header to bounce and result in uneven cutting height.

BE32422  Spare Knife – Coarse  425D
BE32423  Spare Knife – Coarse  430D
BE32424  Spare Knife – Coarse  435D
BE32425  Spare Knife – Coarse  440D

Be ready this harvest with a spare sickle.

BE32430  Slow Speed Transport  430D, 435D and 440D

The stabilizer/transport wheels help stabilize the header in field conditions that would otherwise cause the header to bounce and result in uneven cutting height. The wheels convert to transport mode to allow the header to be towed behind a properly configured W110/W150 windrower, or agricultural tractor at slow speed.
BE32510  Case Drain Kit  400D Series

This kit is intended for single draper drive headers equipped with an upper cross auger.

BE32511  Tine Tube Reinforcing Kit (5-Bat)  400D Series
BE32512  Tine Tube Reinforcing Kit (6-Bat)  400D Series

The reel tine tube reinforcing kit is available for five-bat and six-bat reels when cutting extremely heavy crops where high reel loads are experienced.

**Section 6: Mower Conditioner**

BE10055  540 RPM Driveline Ball-joint Hitch – Category 5  625 and 630
BE10056  1000 RPM Driveline Ball-joint Hitch – Category 5  630 and 635
BE10057  540 RPM Driveline Clevis Hitch – Category 5  625 and 630
BE10058  1000 RPM Driveline Clevis Hitch – Category 5  630 and 635
BE32031  1000 RPM Driveline Swivel Hitch – Category 5  630 and 635
BE31141  540 RPM Driveline Ball-joint Hitch  830 and 835
BE31142  1000 RPM Driveline Ball-joint Hitch  830 and 835

These bundles are available to match your driveline requirements.

BE32262  Drawbar Shield  Multiple Applications

A drawbar shield helps to prevent windrow bunching that can occur when the drawbar contacts heavy windrows.

BE23877  Hose Support  900 Series

This attachment supports hydraulic hoses to help prevent damage from rubbing on the Quik-Coupler during operation. It is adjustable to match a wide variety of Quik-Couplers.
BE23921  Turnbuckle Top Link    900 Series

The turnbuckle top link is used to adjust the cutting angle adjustment. It includes a wrench for adjusting.

BE31086  Narrow Turn Limiters    500 and 600 Series
BE31087  Wide Turn Limiters     500 and 600 Series
BE31163  Narrow Turn Limiters    800 Series
BE31164  Wide Turn Limiters     800 Series

Turn limiters may be required to prevent powerline damage, if the hitch point of the tractor is beyond the rear drive wheels of the tractor.

BE31153  Clevis Hitch Bundle     600 Series

Match the correct hitch for your application.

BE31176  Ball-joint Hitch       600 Series

Match the correct hitch for your application.

BE31181  Drawbar Extension     500 and 700 Series

Machines ordered with the equal angle hitch will come with a new drawbar extension. This assembly has a cast frame and is easier to attach to the drawbar. When adjusted to the drawbar, the extension can be installed and removed without the use of wrenches.

BE31182  Rotary Stripper Bundle    500 and 700 Series

Rotary strippers can be installed on the end disks to improve crop flow and convergence to the conditioner. This can improve cutting, minimize crop recirculation, and smooth out material flow through the conditioner.
BE32032  Rear Powerline 540 RPM Standard U-joints 625 and 630
BE3209  Rear Powerline 540 RPM Constant Velocity U-joints 625 and 630
BE32053  Rear Powerline 1000 RPM Standard U-joints (EA) 630 and 635
BE32055  Rear Powerline 1000 RPM Standard U-joints (SH) 630 and 635
BE32054  Rear Powerline 1000 RPM Constant Velocity U-joints 630 and 635
BE32409  Rear Powerline Double Telescoping 900 Series

These bundles are available to match your driveline requirements.

BE32040  Hydraulic Tilt Control 600 Series
BE32041  Hydraulic Tilt Control 800 Series
BE32046  Hydraulic Tilt Control 900 Series

The hydraulic cutting angle adjustment enables the operator to adjust the cutting angle on the go, to match changing ground or field conditions.

CC104769  Gauge Shoe Extension 600 – 800 Series (Four Required)

Gauge shoe extensions are used to increase the maximum cutting height. Also requires 8 -19M7790 and 8 – 14M7401 from parts for installation.

Section 7: Pull-Type Forage Harvesters

BE21559  Manual Wagon Disconnect 3950, 3955, 3970 and 3975

The rope-controlled wagon-disconnect saves time when hitching and unhitching wagons.
BE21792  10” Vertical Spout Ext.  3950, 3955, 3970 and 3975
BE21793  20” Vertical Spout Ext.  3950, 3955, 3970 and 3975
BE21794  40” Vertical Spout Ext.  3950, 3955, 3970 and 3975

Vertical spout extensions are available to match your needs.

BE21795  24” Horizontal Spout Ext.  3950, 3955, 3970 and 3975
BE21796  54” Horizontal Spout Ext.  3950, 3955, 3970 and 3975

Horizontal spout extensions are available to match your needs.

BE21819  6” Wheel Extension (Non-KP)  3950, 3955, 3970 and 3975
BE21820  13” Wheel Extension (Non-KP)  3950, 3955, 3970 and 3975

Use the proper wheel extensions to match your machine with the row spacing you desire. For machines with a kernel processor please order AE73318 (13”) or AE73319 (6”) extensions through parts.

BE22588  Wagon Transport Hitch  3950, 3955, 3970 and 3975

Use this hitch when transporting a wagon to reduce the width of the overall unit.

BE23455  1000 RPM (Category 5)  3975

For tractors with up to 150 PTO hp with a 1-3/8-in. diameter PTO shaft and a 2-1/4-in. x 3-1/2-in. maximum drawbar section, it includes a 10-in. equal-angle hitch.
BE23456 1000 RPM (Category 6) 3975

For tractors with up to 235 PTO hp with a 1-3/4-in. diameter PTO shaft and a 2-1/4-in. x 4-in. maximum drawbar section, it includes a 5-1/2-in. equal-angle hitch.

BE23596 Console Mounting Brackets 3955 and 3975
(Sound-Gard Body)
BE24138 Console Mounting Brackets 3955 and 3975
(6000, 7000 and 8000 Series)
BE32481 Console Mounting Brackets 3955 and 3975
(Open-Station 6000 and 7000 Series)

These brackets are required for installation of the electrohydraulic control console.

BE24136 Short Tongue Assembly 3950, 3955, 3970 and 3975
BE24137 Long Tongue Assembly 3950, 3955, 3970 and 3975

Match the tongue assembly for your application. The long tongue is required for three-row row-crop heads.

BE24139 Hay Pickup Float System 3955 and 3975

The hay pickup float system provides up and down float when operating with 5-1/2-ft or 7-ft hay pickup. Gauge wheels are required on the pickups for operation.

BE24140 Unloader Valve Kit 3955 and 3975

This kit is required if the harvester will be operated with open-center hydraulics on the tractor.

BE24141 Additional Control Console 3955 and 3975

This is for forage harvesters used with more than one tractor. Switches are included for harvesting unit lift, feedroll shift, spout rotation, spout cap control, and tongue swing.
BE24142  Electric Downstop  3955 and 3975

Electric down-stop control allows the operator to preset the desired cutting height of row-crop heads.

BE24147  Hydraulic Control Wagon  3955 and 3975

Disconnect

With this bundle, the operator can disconnect from the wagon by simply pushing on a toggle switch on the electrohydraulic valve console.

BE24174  Kernel Processor  3975

By processing corn silage, more surface area is created for the microbes (the bacteria in a cow's stomach) to digest the fibrous material and transfer the available starch into energy. When more feed is digested, more energy is available to the animal. When more energy is available, it can result in greater milk production and daily gain efficiency.

BE24225  Cantilever Cross Auger  3950, 3955, 3970 and 3975

Use the cantilever cross auger with long material, particularly grassy crops. It is recommended when in alfalfa, or when using less than the standard number of knives with a long length of cut.

BE24234  Crop Deflector  3960, 3970 and 3975

The crop deflector is recommended when harvesting with a two-row row-crop narrow unit and a 3960, 3970, or 3975 Forage Harvester with a kernel processor. The bundle includes a metal bar extension that mounts to the harvesting unit to guide crop away from the right-hand side pull-type forage harvester wheel.
BE24262  Safety Chain  3970 and 3975

Use the 30,000-lb safety chain for towed equipment with the 3955 and 3975 Pull-Type Forage Harvesters.

BE24288  Anti-carryover Shield  3975

The anti-crop deflection shield contains a rubber shield placed between the upper front and back feedrolls to prevent corn ears from carrying over the feedrolls.

BE30002  Kernel Processor Shields  3960, 3970 and 3975
BE30003  Complete Kernel Processor  3960, 3970 and 3975
(Includes BE30002)

A John Deere-designed and engineered kernel processor (KP) is available for field installation on the 3975 Pull-Type Forage Harvesters. The KP can be retrofitted on the 3960 and 3970 models as well.

BE32242  Hay Pickup Float System  3955 and 3975

The hay pickup float system provides up and down float when operating with 5-1/2-ft or 7-ft hay pickup. Gauge wheels are required on the pickups for operation.
**Section 8: Large Square Balers**

**BE32262** Rubber Drawbar Shield  
**L330 and L34**

A drawbar shield helps to prevent windrow bunching that can occur when the drawbar contacts heavy windrows.

**BE32553** Quick Fill Lube Kit  
**L330 and L340**

This kit is available for refilling the automatic lubrication reservoir.

**BE32569** LED Field Lights  
**L330 and L340**

Optional LED lights are available for the two rearward facing lights for improved visibility behind the machine compared to conventional halogen lights.

**BE32570** Knife Filler Plates  
**L330**

**BE32571** Knife Filler Plates  
**L340**

When precutter knives are removed, knife slot fillers can be installed instead. Knife slot fillers help to keep knife slots clean, and ensure a uniform crop flow over cutting unit floor.

**BE32572** Flywheel Cam Clutch  
**L330**

A cam clutch is available for added protection and durability to replace the shear bolt protected clutch.
BE32574 PTO Driveline L330 and L340
1-3/8 In. 1000 RPM
BE32575 PTO Driveline L330 and L340
1-3/4 In. 1000 RPM

Different driveline options are available to match the tractor PTO.

BE32580 Fixed Gauge Wheels L330
BE32578 Fixed Gauge Wheels L340

Standard fixed pickup gauge wheels provide smooth ground gauging over uneven terrain and protection to the pickup.

BE32581 Pivoting Gauge Wheels L330
BE32579 Pivoting Gauge Wheels L340

Optional pivoting gauge wheels reduce sliding and scuffing of the tires in the field when the baler turns.

BE32582 Safety Chain L330 and L340

30,000 lb. safety chain for towed equipment.

SWBE32568 Wireless Baler OBS Kit
SWBE32595 Wireless Camera Kit (add-on)
SW31200050 Harness 4’ for Wireless Camera
SWVMAGBASE Magnet Mount Base for Camera

Easily monitor baler functions from the tractor cab with up to four different recommended locations: tension hoop to view bale chute, axle frame to view slack arms, left- hand knotter side shield to view knotters or tongue to view pickup.