

FARMER-FIRST DESIGN

With Gleaner, the farmer is our focus every step of the way. Our combines deliver results without hassle, field damage or overly complicated technology. The same goes for our headers, designed to deliver a straightforward harvesting experience.

The Gleaner 9300 Series DynaFlex® draper headers deliver reduced header loss while providing excellent throughput capacity. These headers are designed for the Gleaner combine, so you're always ready to harvest.



GLEANER 9300 SERIES DYNAFLEX HEADER

The 9300 Series DynaFlex offers a completely redesigned, variable-speed side draper belt drive. The variable-speed drive allows you to adjust the gathering belt speed on the go, promoting smooth, even and efficient feeding in various conditions.

The side draper canvases are 104 cm deep and move at a variable speed of 117-183 metres per minute per minute and a fixed speed of 169 metres per minute, keeping the crop flowing and away from the cutterbar. A V-guide is designed into the header to provide consistent tracking and alignment. The stainless steel belt guard on the front provides long wear life and smooth transition from the cutterbar to the drapers. The inner belt roller has a scraper installed to prevent material buildup.

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ENHANCED DURABILITY

The standard skid shoe of the 9300 Series DynaFlex has been redesigned for a better footprint on the soil, reducing wear while still providing a low cut height. The shallow profile of the new end skid reduces pushing and digging, while improving the flotation and header performance.

The lightweight design of the dividers and end shields decreases the weight on the end skids to help prevent ploughing. Long divider rods assist with guiding the crop into the header and prevent knocking of the standing crop.

Cutterbar sensors enable automatic header height operation while in flex mode.

IMPROVED FLEXIBILITY

The 9300 Series DynaFlex features a redesigned hydraulic system to maximize flotation and cut quality. With this design, both the right- and left-hand side of the header have their own accumulator that absorbs movement and increases response performance to increase the cutterbar coverage and flexibility.

The flotation pressure is adjustable from the cab to provide smooth operation for varying ground conditions. The cutterbar angle is optimized to get the best cutoff at the lowest height.

The cutterbar features independent dampened tilt arms located every 76 cm throughout the length of the head, with 20 cm of range for flexibility needed in rolling conditions to keep the cut close to the ground.

OPTIONS/KITS & INSTRUCTIONS

GROUND SENSING

The AGCO drag rod sensor kit installs two drag rods, one on each end of the head. The drag rods allow the automatic header height and tilt system to operate when the head is carried above the ground.

The Headsight drag rod sensor kit uses one of the industries most trusted sources for ground sensing, Headsight. This kit includes four sensors positioned just behind the cutterbar. Two sensors are positioned at each end and two sensors are located on either side of the header centre point. These four sensors give the best ability to sense the contour of the ground when the header is carried off the ground.





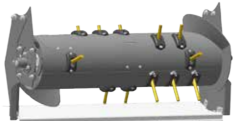
The top auger kit installs an auger above the rear of the side drapers. The auger is used to move crops with large volumes of material that are prone to tumble on the draper, such as canola and peas. The auger drive circuit is plumbed in parallel to the reel drive circuit. This allows adjustment of reel speed without affecting auger speed and helps protect the reel drive motor. The ends of the auger are manually adjustable to match the operating conditions.



FINGER DRUM AUGER

The finger drum auger kit installs a finger drum auger and is recommended for crops with large volumes of material that must be compressed prior to entering the feeder of the combine. Retractable fingers grab the crop, convey it to the feeder, and then retract to prevent wrapping. The finger drum is a great option for canola or cereal grains that are cut at the ground.





STABILIZER WHEELS

The stabilizer wheel kit helps improve the responsiveness of the automatic header height control, and ground contouring, while helping protect the feeder house. The stabilizer wheels are used on headers 35 feet and wider. The stabilizer wheels help the header frame maintain a specified height when operating in the field. The movement of each stabilizer arm is dampened using a torsion spring mechanism at the pivot. The operator can set the stabilizer wheels in one of four different positions.

Storage Position: When the operator is not using the stabilizer wheels and wants to remove the wheels from the stabilizer arms, the operator can remove the wheels and move the stabilizer arm to the top position. The operator can also store the wheels on the header.

Transport Position: When the operator is not using the gauge wheels but wants to keep them installed on the header, move the stabilizer arm to the second from top position. The wheels will not contact the ground during operation.

Low Cut Position: When the operator wants to carry the header frame closer to the ground, move the support arm to the hole located third from the top. Use this position when harvesting soybeans or when cutting as close to the ground as possible.

High Cut Position: When the operator wants to carry the header frame further from the ground, move the support arm to the bottom hole. Use this position when harvesting wheat.







HEADER PITCH

The hydraulic header pitch kit option installs the hydraulic cylinders and plumbing that allows the operator to change the pitch of the header to match the ground conditions. Two hydraulic cylinders on either side of the header interface change the pitch relation between the header and the interface. When the surface of the ground is hard, the operator can pitch the header forward to keep the end skid shoes flatter on the ground and extend the life of the skids. When the surface of the ground is soft, the operator can pitch the header back to prevent the pushing of dirt by the cutterbar. The operator uses two buttons located on the MFA to change the pitch of the header.

NOTE: This option must be ordered when installing a 9300 DynaFlex configured for a Fendt® IDEAL™ combine without hydraulic header pitch on a Gleaner combine.





OPTIONS/KITS & INSTRUCTIONS	KIT P/N:	INSTRUCTIONS P/N:	
AGCO Drag Rod Sensors	ACW5467710G	ACW5471200	
Headsight Drag Rod Sensors	ACW5463690G	ACW5467580	
Gauge Wheel Mount and Stabilizer Arm	ACW7467060G	ACW7451750	
Standard Duty Stabilizer Wheel*	ACW7467070G	ACW7451760	
Top Auger* (ft. (m))	25 (7.62) : ACX2742240G	25 (7.62) : ACW546673	
	30 (9.14) : ACX2742250G	30 (9.14) : ACW546674	
	35 (10.66) : ACX2742260G	35 (10.66) : ACW546675	
	40 (12.19) : ACX2742270G	40 (12.19) : ACW546676	
Finger Drum Auger*	ACX2890680G	ACX289176A	
Hydraulic Pitch*	ACW5478950G	ACW5478960	

