

**This product is available through
your local John Deere dealer**

**Visit www.RCIEngineering.com to learn
more about attachments for other
John Deere Hay and Forage Equipment**

7000-Series Self-Propelled Forage Harvesters

- Air Compressor Bundle
- Spout Lowering Bundle
- Draper Conversion Bundle

5, 6, 7, and 8-Series Round Balers

- Tandem Axle Bundle

3955/3975 Pull-Type Forage Harvesters

- Tandem Axle Bundle



Double Windrow Attachment

**Merge More to Your
Bottom Line...**

For John Deere 4995 Windrowers



RCI Engineering LLC

**The Double Windrow Attachment is
manufactured for John Deere by
RCI Engineering LLC. See your
local John Deere dealer for more
information or to make a purchase.**

RCI is a John Deere Allied Supplier of
attachments for hay and forage
equipment to increase performance,
efficiency and machine capabilities in
different crop and field conditions

Request for Additional Information

Name _____
Address _____

Phone _____
Email _____
Name of Local John Deere Dealer _____
Comments _____

Mail To :

RCI Engineering LLC
970 Metalcraft Drive
Mayville, WI 53050



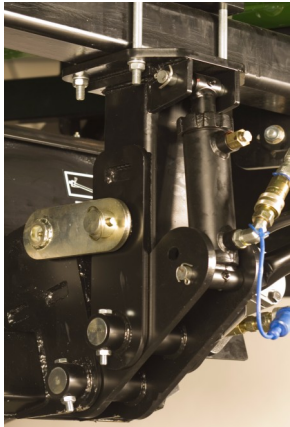
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Product Features

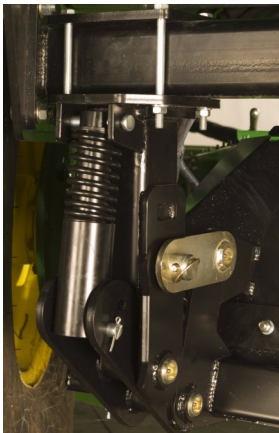
Function



Four-Bar-Linkage Pivot Mechanism*

Provides high ground clearance for...

- Loading on trailers
- Center-drop swathing



Spring Float System*

Provides Float Pressure For

- Clearing minor obstructions
- Harvesting irrigation borders

* Exclusive feature for the John Deere Windrower

Operation

Intended Use

For merging windrows with a 4995 Windrower in front of a Self-Propelled Forage Harvester or in conditions that do not require wide swaths for dry-down. This attachment can eliminate the need for an extra merging or raking operation.



Automatic Control

The double windrow attachment is integrated to the 4995 Windrower for automatic control.

- The belt frame raises and lowers automatically with the platform.
- The double windrow attachment uses a separate hydraulic pump and circuits for independent operation such as raising the belt frame manually for clearance of obstacles in the field. Automatic operation resumes with the next change in platform position.*
- The system can be disabled for center-drop swathing.

Other Features

- The attachment can be removed in about 15 minutes and reinstalled in about 30 minutes.
- Quick-couplers are used at all hydraulic connection points for ease of removal and installation.
- An endless-belt is used for long-term reliability.

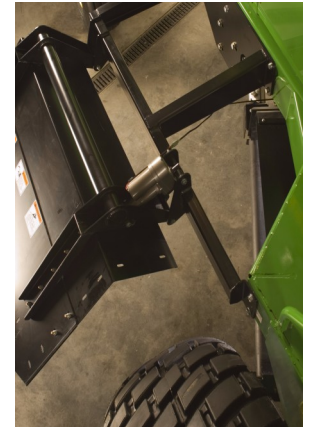


Controls

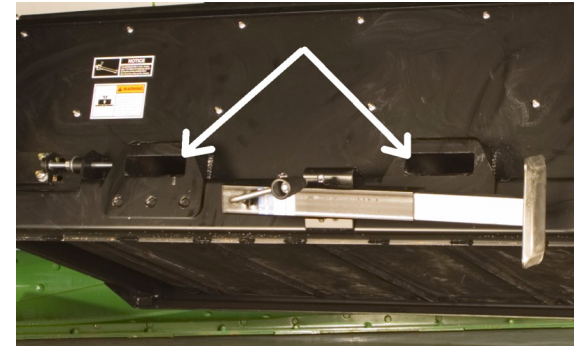
Deflector

Controlled from Cab

- Adjust windrow formation
- Control windrow position

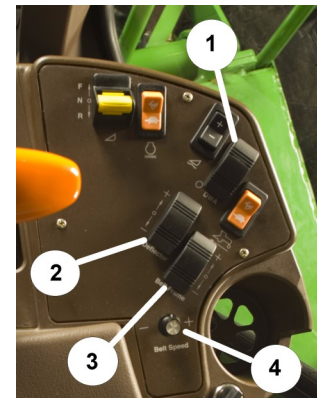


Service



Fork Lift Holes*

Located at rear of belt frame and used for handling the attachment when removed to prevent belt damage from forks. Jack is provided for ease of removal.



Operator Controls

Integrated with armrest

- 1) Engage/Disengage
- 2) Raise/Lower deflector
- 3) Raise/Lower belt frame
- 4) Adjust belt speed

