

Double Windrow Attachment for 4995 Windrower



A Double Windrow Attachment is now available for John Deere 4995 Windrowers.

Intended Use:

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

This attachment works with 994 (4.5 m) and 995 John Deere Rotary Platforms configured with roll conditioners.

Product Highlights:

- Belt speed is controlled from the cab and is adjustable to vary windrow placement and formation.
- Separate hydraulic circuit for raising the belt frame, for ease of operation.
- Spring float system to aid in maneuvering over obstacles encountered such as irrigation borders.
- High ground clearance with four-bar linkage pivot mechanism for loading on trailers.
- Fork-lift holes in belt frame for improved handling of belt frame when removed from 4995.
- Easy-to remove belt frame that can be removed in under 15 minutes and installed in under 30 minutes
- System can be disabled with belt frame installed for standard swathing operations.
- Endless belt used for high reliability.

Two bundles are available from RCI ENGINEERING LLC for the Double Windrow Attachment with the following specifications:

Bundle RC0519 is for 4995 Windrower s/n E04995X330676 and below (Built up to 29 January 2007).

Bundle RC0520 is for 4995 Windrower s/n E04995X330677 and above (“DWA-Ready Machines”).

Installation Times:

RC0519 – 12-20 Hours, depending on technician experience with the 4995

RC0520 – 10-18 Hours, depending on technician experience with the 4995

All parts, service and warranty matters are handled by RCI Engineering LLC.

Visit www.RCIEngineering.com for more product information, ordering, and pictures of this bundle.

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RCI Engineering LLC also offers an assortment of attachments for other John Deere hay and forage equipment to improve performance, increase efficiency and to increase machine capabilities in different crop and field conditions.