

Long Extension Bundle for 170A Merger



A longer extension bundle is now available for RCI 170A Windrow Mergers.

Intended Use

For merging cut widths of 16' to 18' in triples or doubles. This bundle is added to the existing extension to increase the merging distance by two feet. The standard extension is sufficient for merging two 16' and 18' cut width windrows together. This longer bundle is intended for merging three windrows into one.

Product Highlights

- Bundle is bolted to existing extension to increase merging distance.
- Extension is two feet long and increases the total extension length to five feet.
- Extension folds for transport in same manner as standard extension.
- Bundle includes longer belt to replace existing belt for the extension.

Ordering Information

Bundle RC063481 Kit, 2 Ft Extension, is compatible with all 170A Windrow Mergers.

For 170A Mergers with s/n 0135 and below, also order the following from RCI (qty 1 each):

RC063471 Kit, Extension Reinforcement

RC063497 Kit, Extension Slide

RC063345 Gear, Laminate

RC063309 Pivot, Rear

These parts have been incorporated in production for all machines s/n 0136 and above. These parts are necessary for the increased machine loadings with the longer extension.

Installation Time

Approximately 3 hours, depending on technician experience for machines s/n 0135 and below.

Approximately 1-1/2 hours, depending on technician experience for machines s/n 0136 and above.

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.

RCI Engineering LLC

P: 920-387-9804

970 Metalcraft Drive

P: 888-472-4552 (Toll Free)

Mayville, WI 53050

F: 920-387-9806

info@rciengineering.com

www.rciengineering.com

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.

