

Travel Case and Tamper for John Deere HarvestLab NIR Sensor Marketing Bulletin

8 January 2017



A travel case and tamper are now available for the John Deere HarvestLab Near Infrared (NIR) sensor.

Intended Use

The travel case provides for safe and efficient transport of the John Deere HarvestLab NIR Sensor and table-top device. The tamper provides for proper and uniform compaction of samples during sampling.

Product Highlights

- Tamper can be disassembled and placed in travel case for transport.
- Travel case features storage locations for the NIR sensor, table-top device, two glass bowls, tamper, and manuals.
- Table-top device must be installed on the NIR sensor for proper storage in the travel case.
- Travel case is approved for transport of NIR sensor to factory for service.
- Travel case is an economical replacement for original box used for shipping and transporting the NIR sensor.
- Travel case has inserts that can be installed when the table-top device is not packaged so that HarvestLab NIR sensor may still be transported in the case. These inserts are located at the bottom of the main compartment from the factory and must be removed prior to inserting the NIR sensor and table-top unit for proper transport. These inserts can be stored with the manuals in the side slot of the travel case.

IMPORTANT

If this travel case replaces the original NIR sensor packaging, cut the serial number tag from the original box and place in the manual storage compartment of the new case for future reference.

Ordering Information

- The RCI part number for the travel case is RC091001.
- The RCI part number for the tamper is RC091002.

Warranty:

Standard 1 (one) year warranty on all new units from date of sale. All parts, service and warranty matters are handled by RCI Engineering.

RCI Engineering reserves the right to make improvements in design and changes in specifications at any time without notice and without incurring any obligation to install them on units previously manufactured or sold. Specifications, descriptions, and illustrative material herein are as accurate as known at time of publication, but are subject to change without notice.

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

RCI Engineering LLC
208 River Knoll Drive
Mayville, WI 53050
info@rciengineering.com

P: 920-387-9804
P: 888-472-4552 (Toll Free)
F: 920-387-9806
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.