

## 1 - RDX Grain Belt Header Pre Delivery Inspection

TO THE DEALER: This	form must be completed and	returned to Honey Bee	Manufacturing Ltd.	along with the Warranty	Registration Form.
(please print)					

Model:	Serial #:	
Check Completed By:	Signature:	
Dealer Name:	Date:	

As soon as you receive this machine, inspect it thoroughly to be certain that it is in good order and complete. Finish a pre-delivery inspection, paying special attention to the steps listed below, prior to delivery to the customer. Indicate with a tick mark in the left-hand column when correct/complete.

Refer to the page numbers listed below in the operator manual for detailed instructions.

## **Upon Receipt of Header:**

- \_\_\_Red draw bar holder and tie-down bracket removed from header. page 36
- \_\_\_\_Set front reel bats to operational position (reinstalled from transport position). page 35
- \_\_\_\_Remove reel tie-downs installed from factory.
- \_\_\_Install crop dividers.- page 35
- \_\_\_Check draper tension as per decal on back panel. Adjust if necessary. page 88
- \_\_\_\_Walk around the header, checking belts, bolts and shields to ensure everything is tight and in good working order.
- \_\_\_\_Unlock the transport cart and draw bar, lift header with the combine then remove the cart and draw bar. page 36
- \_\_\_\_Attach multicoupler and electrical connection(s) page 39
- \_\_\_\_Attach the drive shafts to the left and right hand sides of the combine feeder house. page 40
- \_\_\_\_Check the clearance between the feed auger drum, stripper plate and feeder house. page 49
- \_\_\_\_Check feed auger finger timing, ensure adjustment arm is in middle hole with fingers in fully forward position. page 48
- Ensure the air pressure is set to the value recommended for your header size page 49
- Set the faceplate angle using adjustment bolts on the combine's feeder house or combine feederhouse hydraulic fore/aft tilt (if possible) page 44
- \_\_\_Set reel finger pitch to a starting point in the middle position (#5 on the standard reel and #3 on the Cam reel) page 60
- Ensure reel fingers clear cutter bar by minimum of 1 1/2". Adjust reel height if necessary. (In order to fully extend RH reel lift cylinder the header reel must be running. page 47
- Ensure the reel is centered on the header. page 48
- \_\_\_\_Set Auto Header Height parameters in combine control panel (Combine and Sensitivity Settings)
- Calibrate combine
- \_\_\_Run header and fine tune drive belt to minimize vibration and get it running smoothly.
- Walk around the header while it is running to ensure everything is running smoothly
- \_\_\_\_If possible test in the field or lot and fine tune sensitivity settings if needed
- Ensure Optional equipment as per sales order is installed and functioning.

## **Before Transporting:**

- \_\_\_\_Tilt cylinder retracted.
- \_\_\_\_Drive shafts in storage position. page 122
- Ensure the air pressure is set to the value recommended for your header size page 49
- \_\_\_\_Hydraulic & electrical connectors/lines in storage positions.
- \_\_\_\_Reel lowered, retracted, tied down and prevented from rotating.
- Transport cart & front draw bar axle properly installed. page 121
- Cables, hoses, dividers, extensions & accessories securely stored.
- Warning lights, decals, reflectors & signs all legible and in place. page 25
- \_\_\_Front reel fingers dropped into transport position. page 120