

Revision: 1.1

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