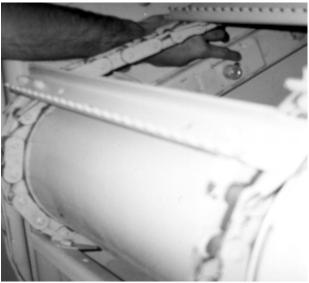
# SET UP OF HARVEST HEADER FOR NEW HOLLAND TX COMBINES

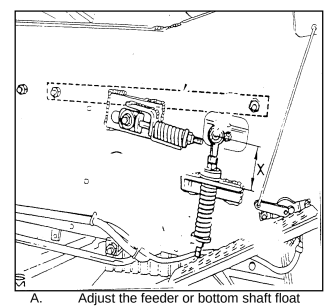
TX 66/TX 68



1.) Remove feeder house top, L/H and R/H dust shields.

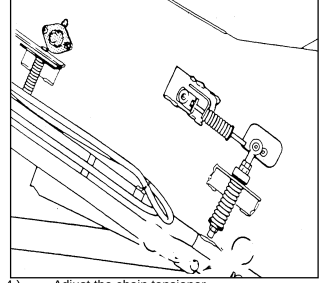


Bottom shafts to cereal position
Move feeder bottom shaft to the front hole.



2.)

B. Install feeder intermediate plate extension.



4.) Adjust the chain tensioner.

5.) Set feeder drum variable speed to 575 rpm.

# SET UP OF HARVEST HEADER FOR NEW HOLLAND TX COMBINES

TX 66/TX 68

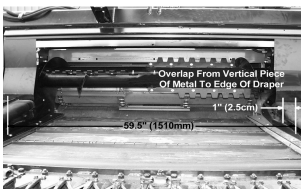
## PLEASE REFER TO OPERATORS MANUAL FOR MORE DETAILS ON THE FOLLOWING:

#### Initial Adjustments

The following is a list of adjustments outlining how each component should be set. This is the best possible starting point for initial use.

#### <u>962 Harvest Header</u>

□ The center delivery opening for all New Holland TX combines should be set to 59.5" (1510mm).

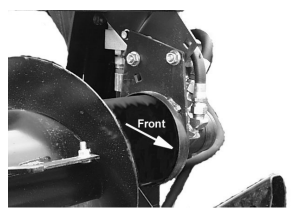


- Align the deflectors on the feeder pan so that the crop flows smoothly into the feeder house.
- □ The left deck is moveable to allow end delivery swathing. Make sure that the left deck is positioned so that the 1"(2.5cm) overlap requirement is met.
- Leave the draper seals in storage. (Bolted on the back of right panel).
- Set gauge wheels/transport to low pressure (field position "2").

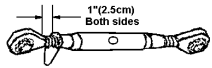


### 871 Combine Adapter

Set auger mount as shown below.

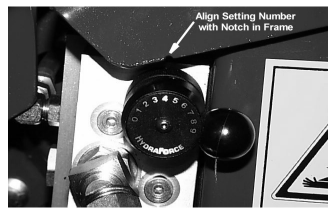


The mechanical center link between the 962 and 871 should have



1" (2.5cm) of thread showing from each end.

- □ The float should be set to 70lbs (32kg) at each crop divider. Use a hook scale if necessary.
- The bolts that are used to lock out the float for shipping should now be used to fasten the adapter to the header. Pins with spring clips from the hardware package should be used to lock out the float.
- The flow control should be set to number "4".



### 2000B Pick Up Reel

- □ The cam arm should be in the "X" position.
- □ The bolt going through the cam arm should be inserted from the inside, out.



- The pitch should be in the third notch from the top and use the top range slot.
- □ The fore/aft position should be in the 5<sup>th</sup> hole (Bat reel 8<sup>th</sup> hole) from the front of the reel lift arm.
- □ The clearance from the fingers to the cutterbar should be a minimum of 2" (5cm) for a 30' header, and 1-1/2" (4cm) for 36' headers.
- □ Recommended reel speed is 10% above ground speed.