

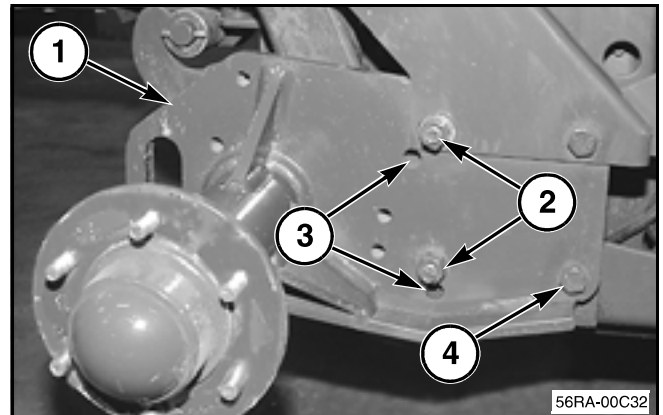
## Spindle Plates

**FIG. 3:** If necessary, the pickup can be raised or lowered by adjusting the spindle plates (1). The spindle plates have two mounting positions that permit the baler to be raised or lowered 50 mm (2 in).

- In normal and heavier crop conditions, lower the spindle plates to RAISE the baler (2).
- In light crop conditions, raise the spindle plates to LOWER the baler (3).

Install the hardware as shown. The bottom front bolt (4) is a pivot bolt. Check the torque of the bolts on the side with the hardened washer. Tighten the bolts to 455 Nm (355 lbf ft).

After adjusting the spindle plates, adjust the pickup height.



**FIG. 3**

## PICKUP FLOTATION ADJUSTMENT

**FIG. 4:** The tension on the pickup flotation springs (1) is set at the factory but can be adjusted as desired.

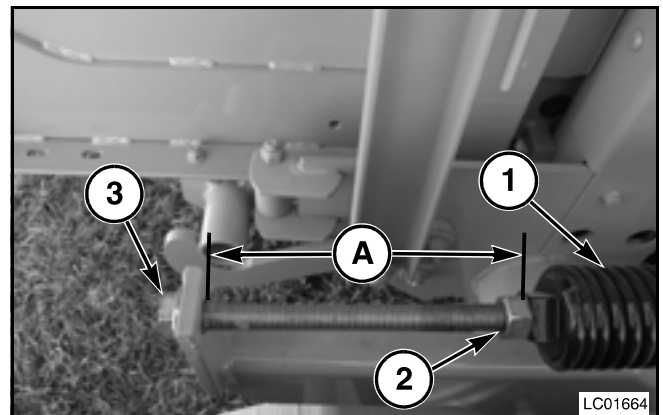
Adjust the flotation springs so that 22.7 to 34 kg (50 to 75 lb) applied at the gauge wheel center will lift the pickup.

*NOTE: The gauge wheels must not support all the weight of the pickup. The gauge wheels must work with the flotation springs to keep the pickup from running into the ground.*

The tension on the pickup flotation springs must be set equally on each spring as desired by loosening the jam nut (2) and turning the drawbolt (3) with a wrench. Tighten the jam nut after the springs are adjusted.

If the distance (A) is set too short, the pickup assembly will not stay on the ground and will not get all the crop. If the distance is set too long, the pickup assembly will not float and can cause damage to the pickup.

The factory set distance is 180 mm (7-3/32 in).



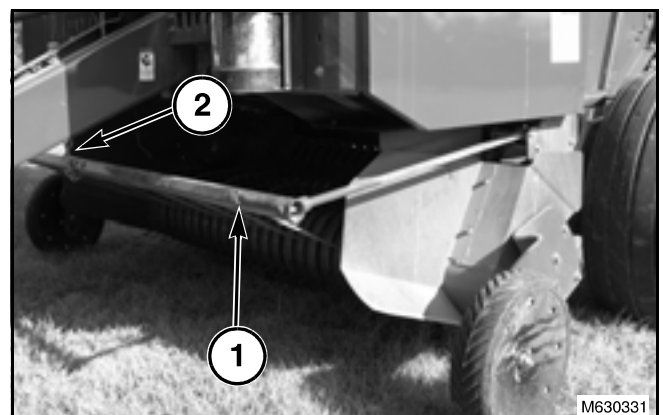
**FIG. 4**

## WINDGUARD

### Adjustment

**FIG. 5:** The windguard (1) is adjusted by using the windguard adjustment chain (2). Set the windguard to ride just on the top of the windrow so the crop will flow smoothly when entering the pickup assembly.

*IMPORTANT: The windguard adjustment chain must be wrapped under the windguard as shown.*

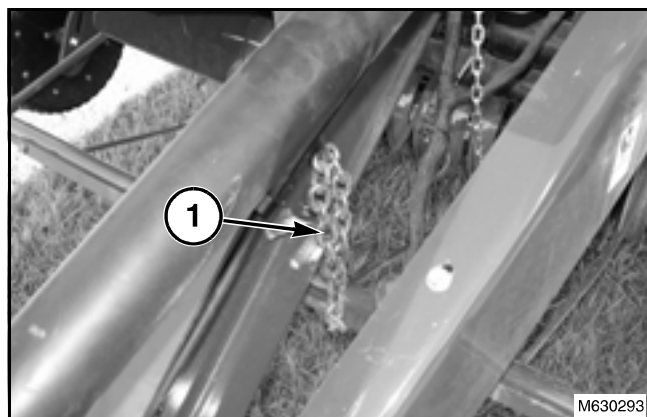


**FIG. 5**

## Pickup and Stuffer

### Removal

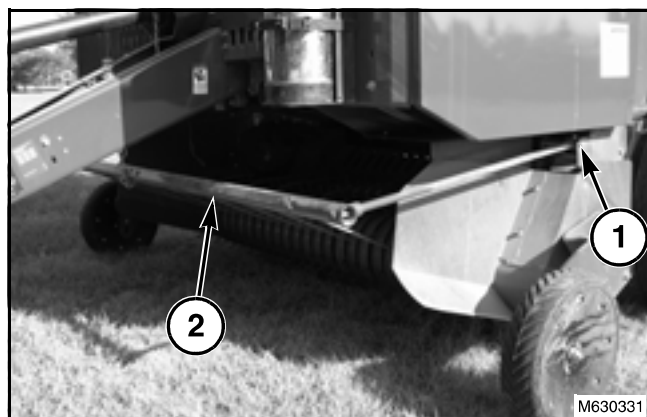
**FIG. 6:** Remove the windguard adjustment chain (1) from the tongue of the baler.



**FIG. 6**

**FIG. 7:** Remove the bolt (1) from the left-hand windguard arm pivot.

Remove the bolt from the right-hand windguard arm pivot.  
Remove the windguard (2).



**FIG. 7**

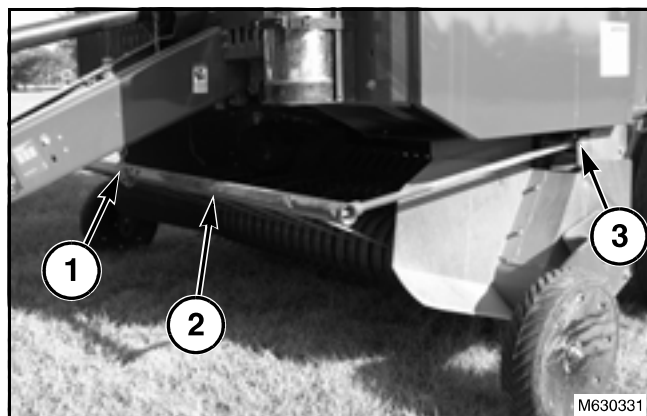
### Installation

**FIG. 8:** Install the windguard adjustment chain (1) onto a windguard rod.

Install the windguard (2) on the baler.

Install the bolt (3) on the left-hand windguard arm pivot.

Install the bolt on the right-hand windguard arm pivot.



**FIG. 8**