PROCEDURE REF# A-IND-025



Trigger adjustment for mechanical cut & hold

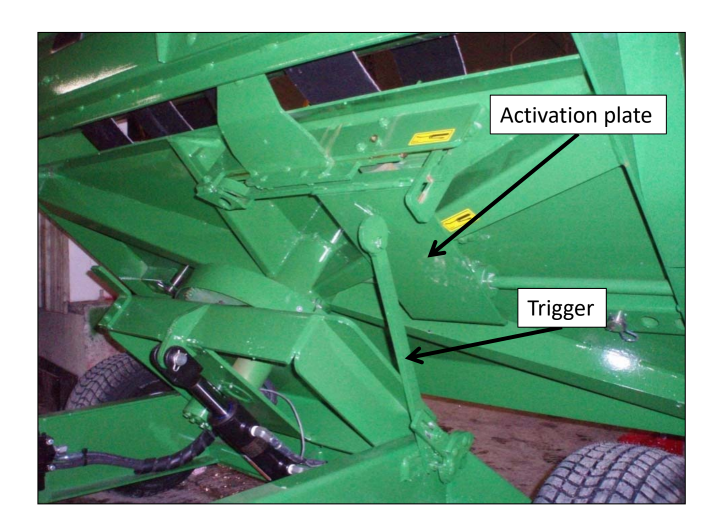
Model: RB500 and RB600

Years: 2007 and more

How it works?

The mechanical cut and hold works on a rack and pinion system that stretches a large spring as the table turns.

The trigger for the release of the system is under the table and is activated as the table dumps.



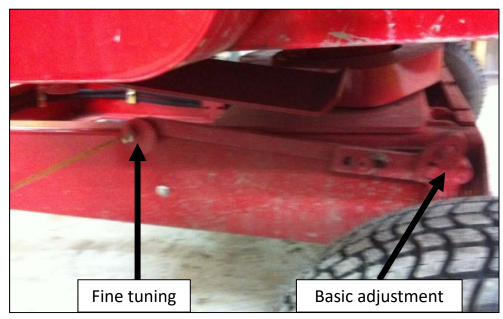
PROCEDURE REF# A-IND-025



Trigger adjustment for mechanical cut & hold

Adjust cutting time

It is really important that the cut & hold close (the trigger hits the activation plate) when the table arrives at the highest position.







Tools needed: - 1/4 allen wrench

- ¾ wrench

- 9/16 wrench

Time required: 20 minutes