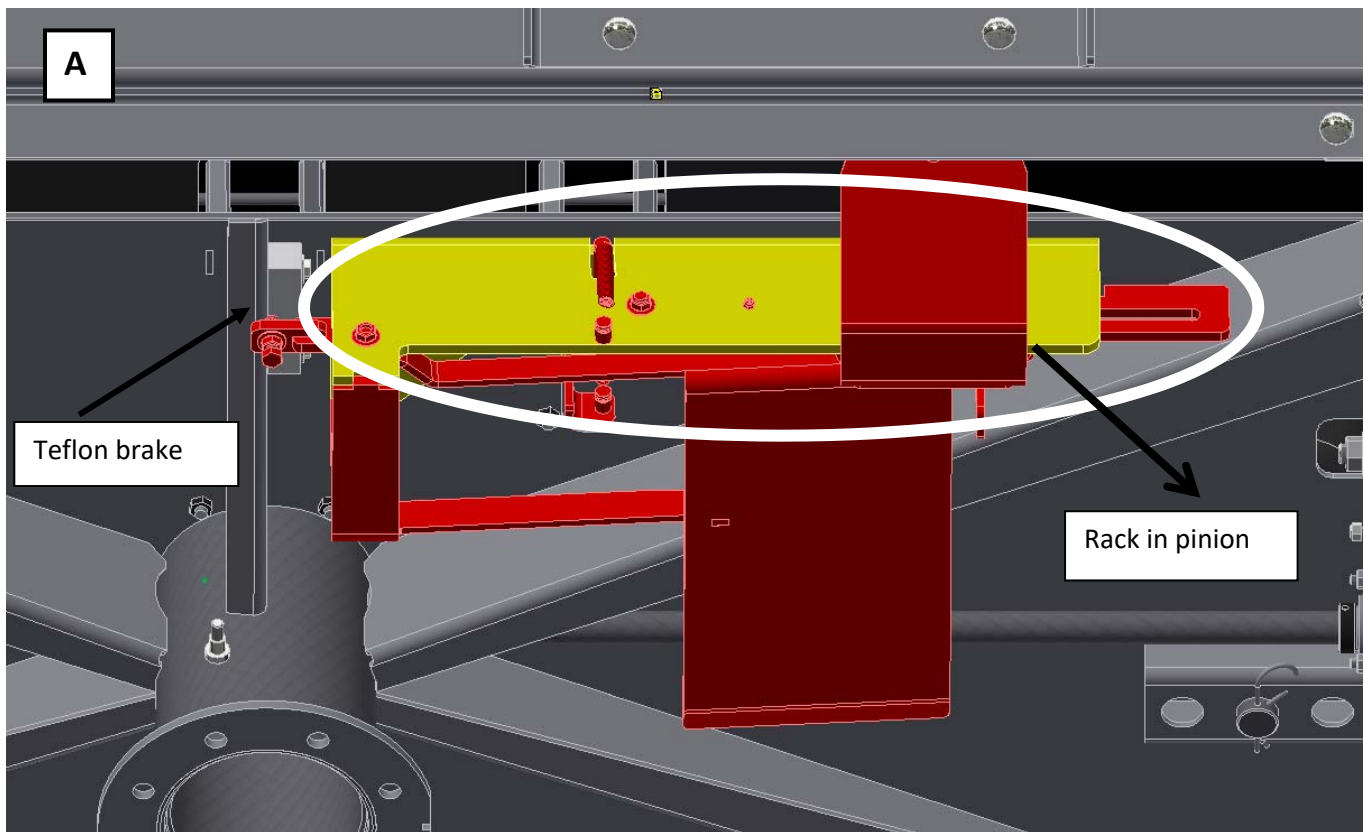


## Mechanical cut & hold adjustment 2016+

If the mechanical cut & hold does not work properly see the below verification and adjustment procedure:

1. First of all, the rack in pinion must be tight against the teflon brake (fig A) when the turn table is in the initial position (ready to dump or to receive a bale).

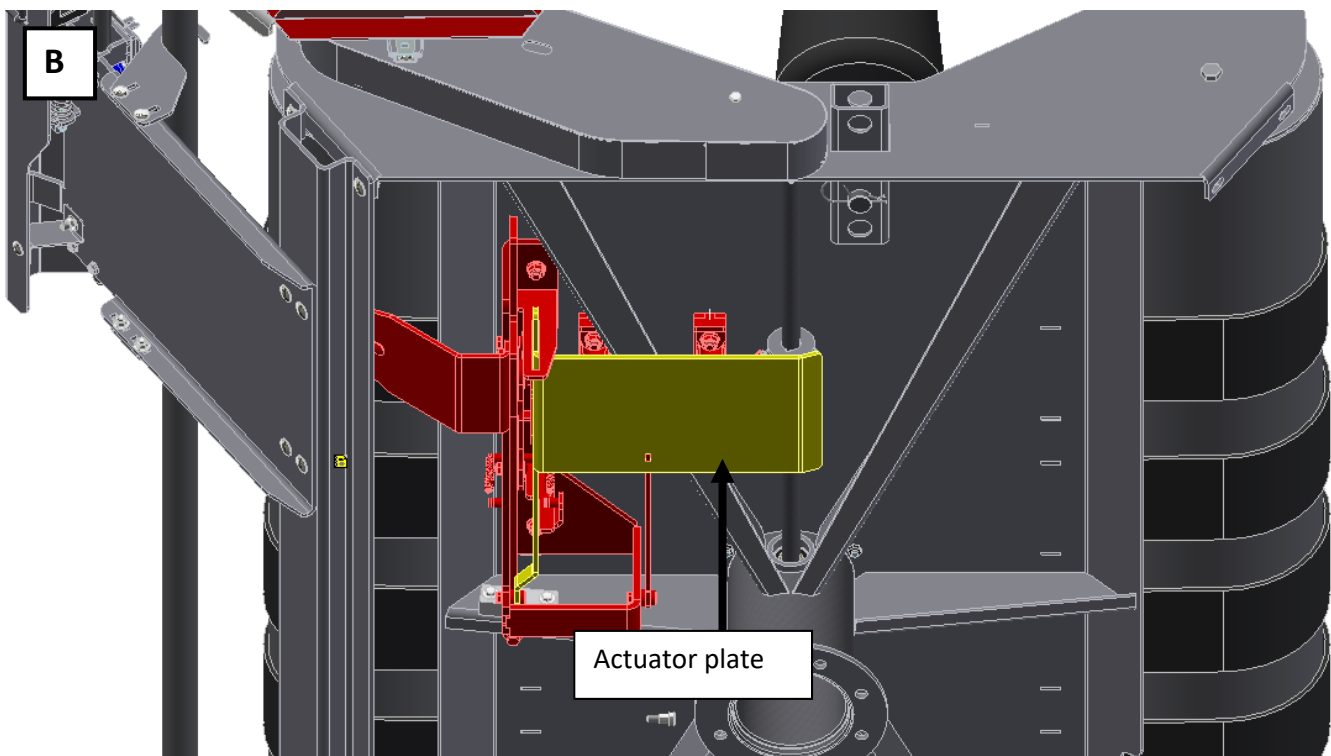


View from underneath

## **Mechanical cut & hold adjustment**

2016+

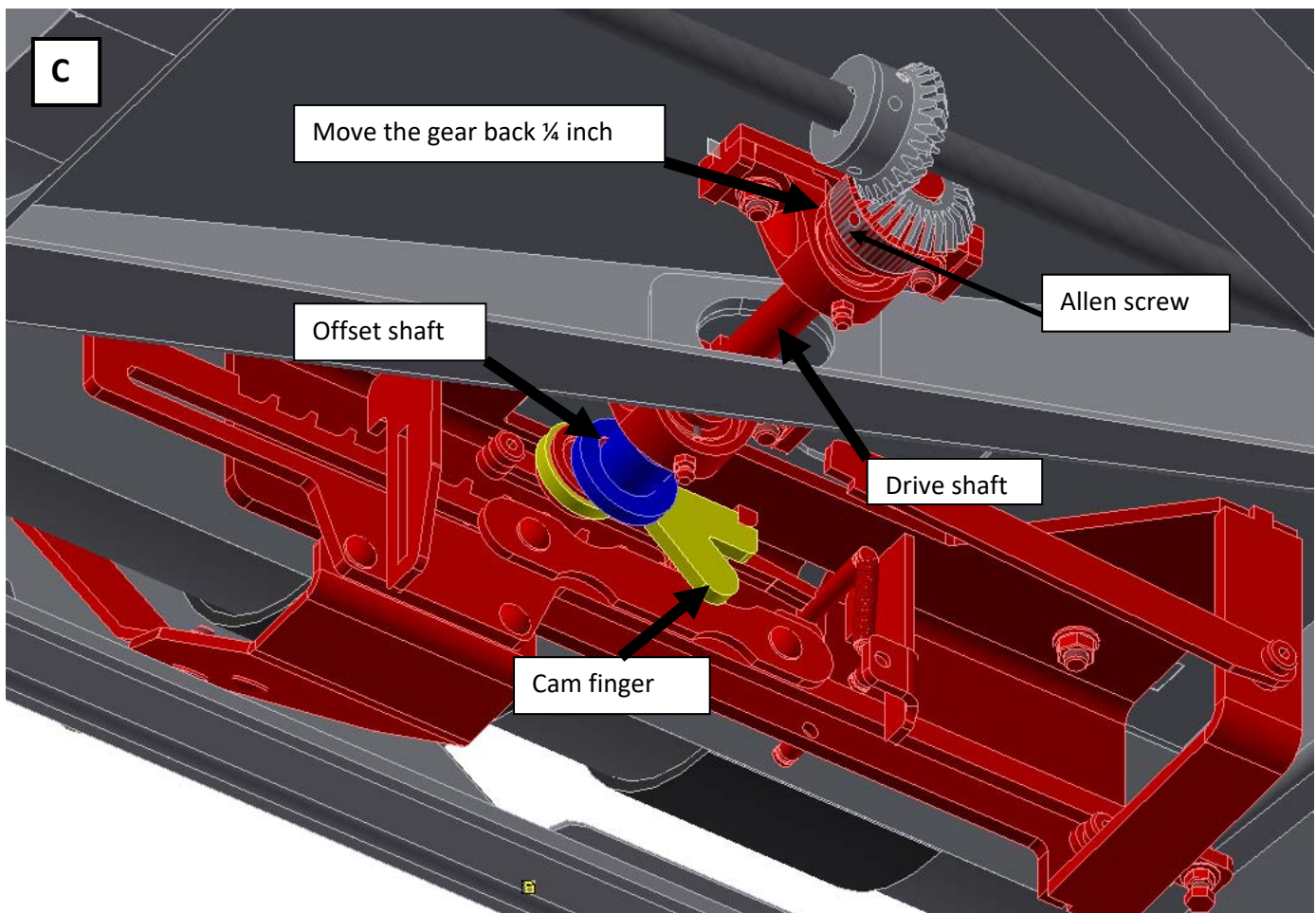
2. If the rack in pinion is not tight enough or to be sure that it is ok, engage manually the actuator plate by pushing upward quickly with a powerful thrust (fig B). The actuator plate will pull up the cam finger (fig C) and the rack in pinion will come back to its home position (tight against the teflon brake).



View from side

## Mechanical cut & hold adjustment 2016+

3. Be sure that the turn table is in the initial position, then you can position the offset shaft that drives the cam finger to 11:55 (fig D).

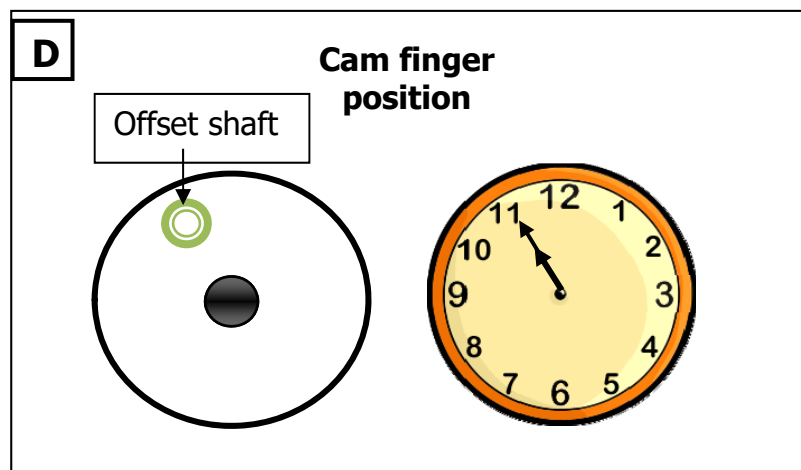


4. If the offset shaft is not in the needed position, unscrew the Allen screws (fig C) and move the miter gear back about 1/4 inch on the drive shaft (fig C).

View from underneath

## Mechanical cut & hold adjustment 2016+

5. Then, turn the drive shaft to be able to put the offset shaft to the desired position (11:55). You can now place the gear back on the shaft and tighten it (with the Allen set screw) in place. Do it carefully so you don't move the drive shaft.



Mechanical cut and hold  
components

