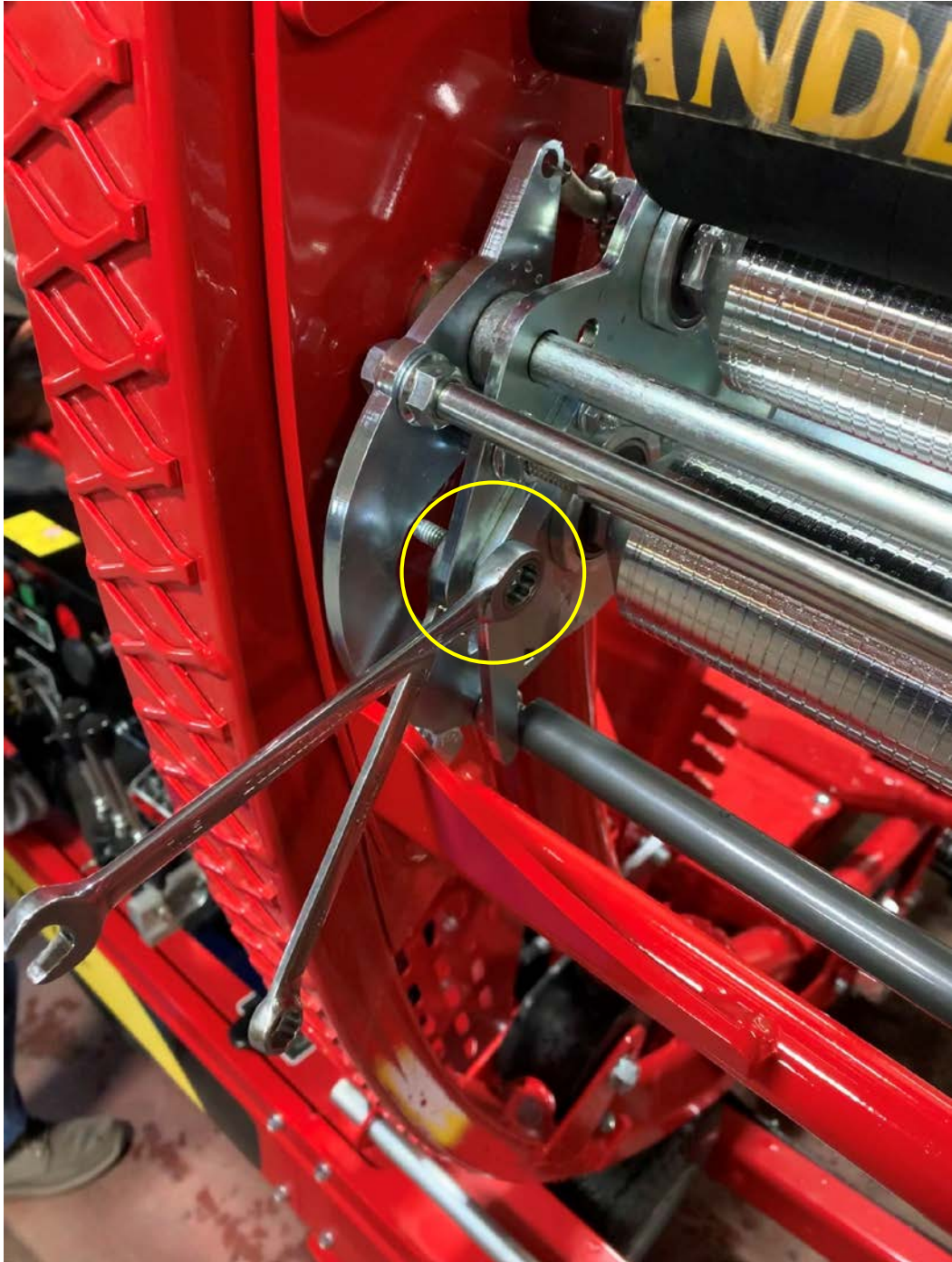


## STRETCHER – ADJUSTING GAP

1 – Unscrew the bolt and nut below with a 7/16 wrench



**STRETCHER – ADJUSTING GAP**

2 – Unscrew the bolt and nut below with a 7/16 wrench





## **STRETCHER – ADJUSTING GAP**

**3** – On the hoop side, enter a screwdriver between the rubber roller and the stretcher to make a 1 inch gap



## STRETCHER – ADJUSTING GAP

- 4 – Enter a pry bar between the rod and the roller of the stretcher and hold a pressure until it touch the rubber roller.
- 5 – By the time you hold pressure on the pry bar, unscrew the flange nut with a 9/16 wrench until it gets loose, then screw it back.





## **STRETCHER – ADJUSTING GAP**

- 6 – Remove the pry bar and the screwdriver
- 7 – The rubber roller and the stretcher must now be parallel, if not redo from step 3
- 8 – Reassemble bolts and nuts of step 1 and 2

