

Plastic watch adjustment

Before starting the adjustment, you must activate the plastic watch by pulling the black button shown in the picture A. Also, be sure that the pin is in place like in the picture B.



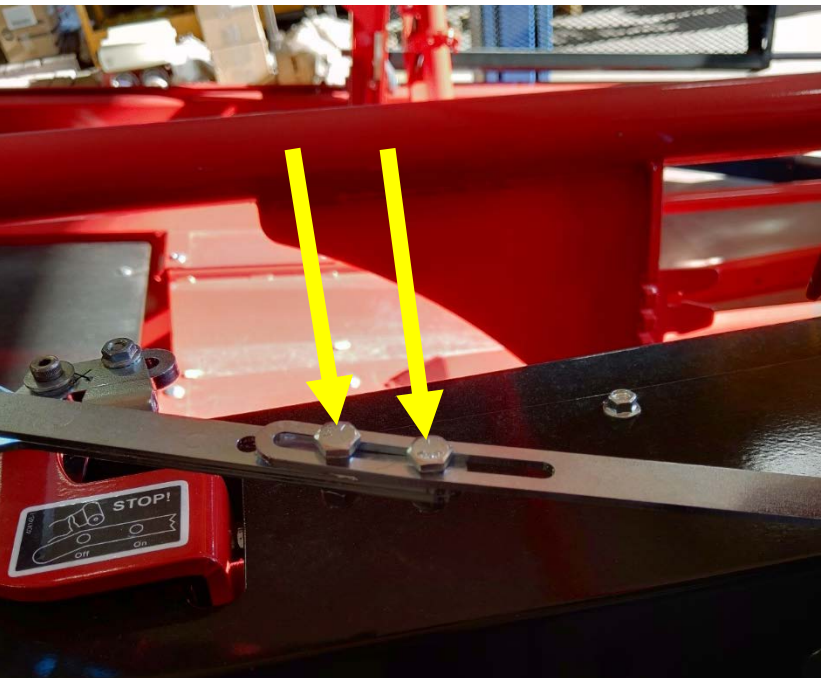
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PROCEDURE REF# A-INL-054

Plastic watch adjustment

First step is to make sure that the trigger is the straighter possible when the plastic watch is activated (picture B). To do so, you need to adjust it with the two adjustments screws until the expected result (picture A).



A



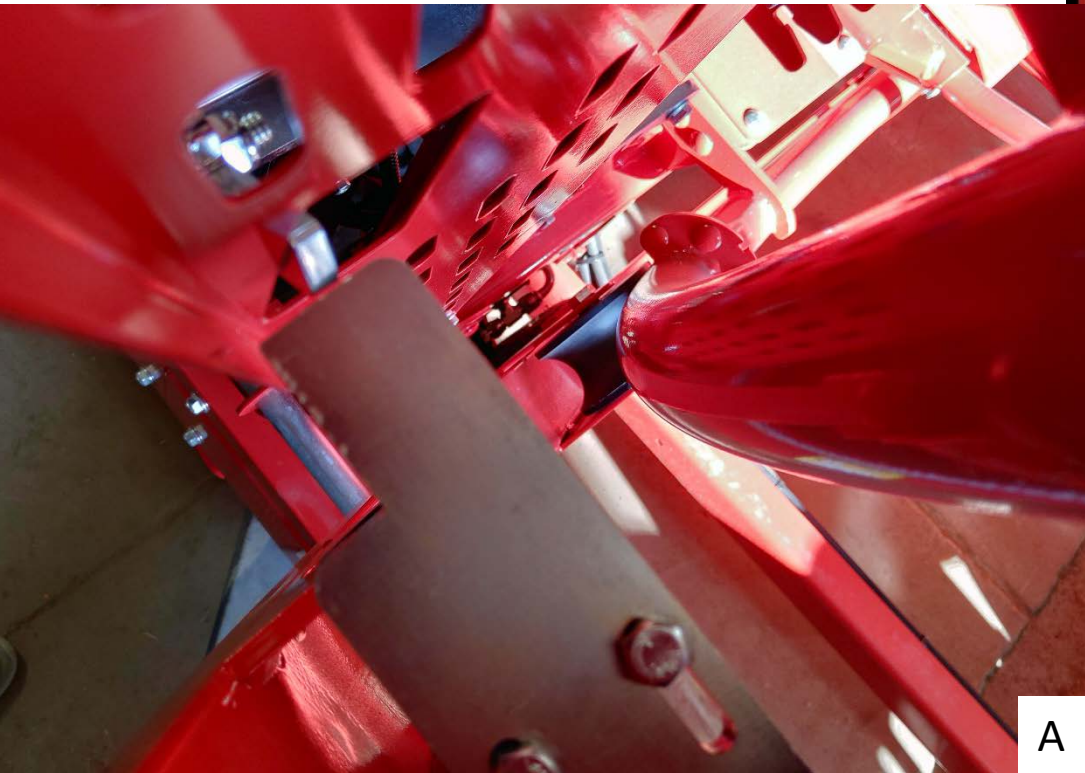
B

Plastic watch adjustment

Once the trigger is well adjusted, deactivate the plastic watch and spin the hoop manually until one of the two (or four) stretchers matches up to the plastic watch, as shown in pictures A and B.



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A



B

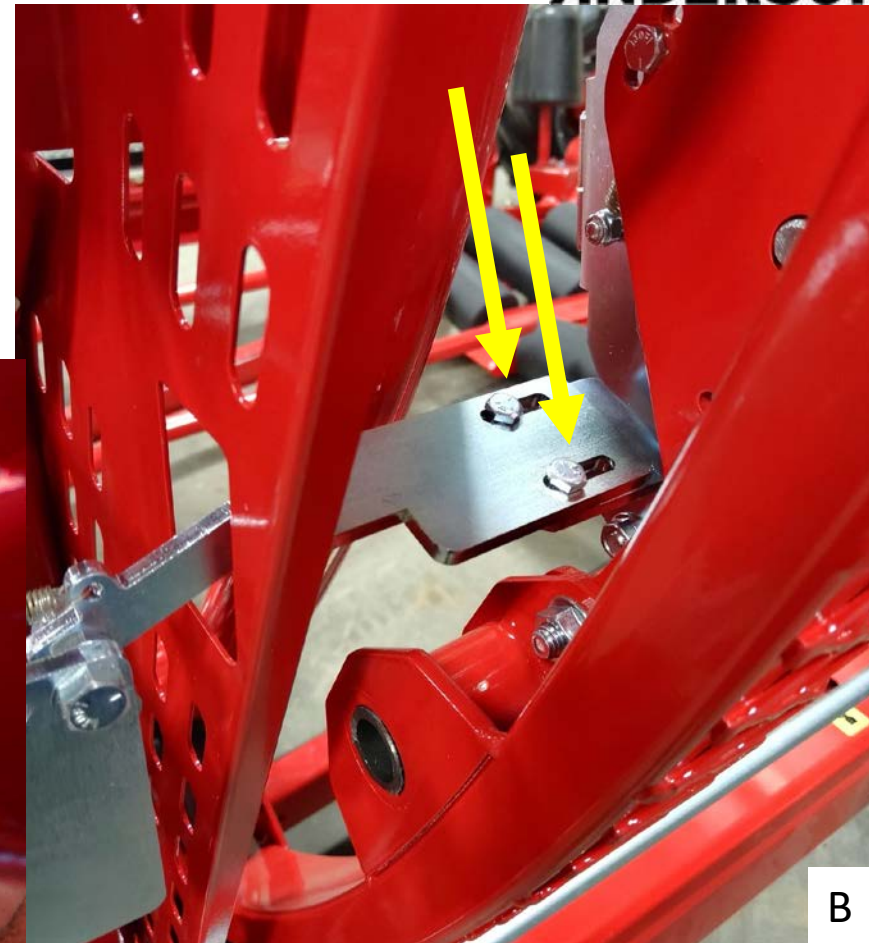


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To finalize that adjustment correctly, with the help of the screws on the activation plate (picture B), make sure that when the plastic watch is activated, that there is hardly 1 mm between the trigger and the plate (picture A).





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The last step consists to make sure that the moving piece is well paralleled for a proper use. That piece must swing perfectly. If needed, some shims can be added (B). Make sure that the stopping bolt (A) is in place in order to stop the stoke towards the inside.

