

Wheel angle sensor (2022)

1- Turn right the blue button on the control panel to activate the remote steering.

Note: If the engine was running, it will stop when activate the blue button. Then, it will start up with the green button or with the green button of the remote control.

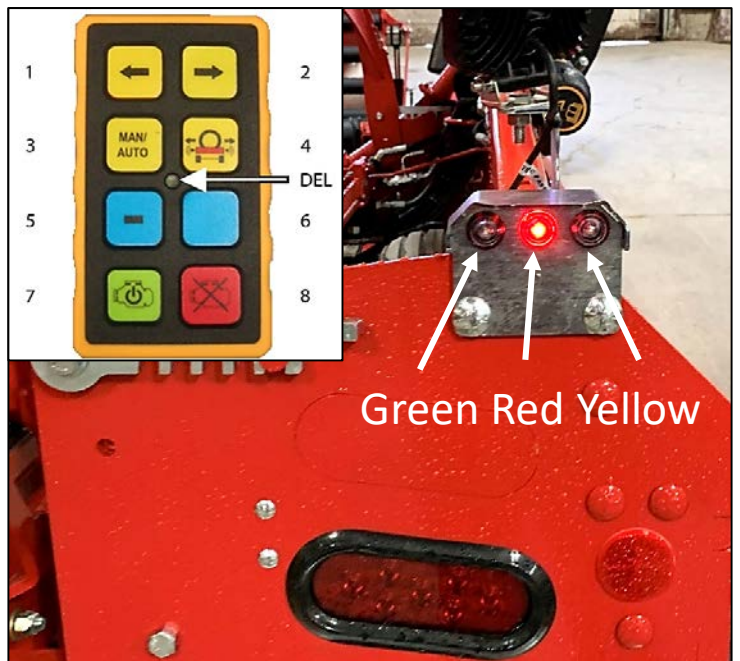
2- Make sure the 2 orange caps for transport are removed on the optical sensors.

3- Be positioning facing the LED lights indicator.

4- Start up the engine and fit the wheel center the way to be parallel to the frame of the wrapper.

Note: If the engine does not start, press on the red button on the remote then try again with the start button.

5- With the remote control, press first on the button #4 then simultaneously on the button #3 during 2 seconds. The red LED light will flash 3 times to confirm the wheels position.





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6- Turn the wheels completely on both sides with the remote control or with the direction lever on the main valve.

Note: If the wheels do not move, pull off the hydraulic emergency button.

7- The calibration is now completed! Press on the button #3 (MAN/AUTO) in order to use the auto-pilot.

No tool is required

Time required: 5 minutes