

## Protocol A-FUS-017

### Autopilot functions and diagnostic – Fusion720

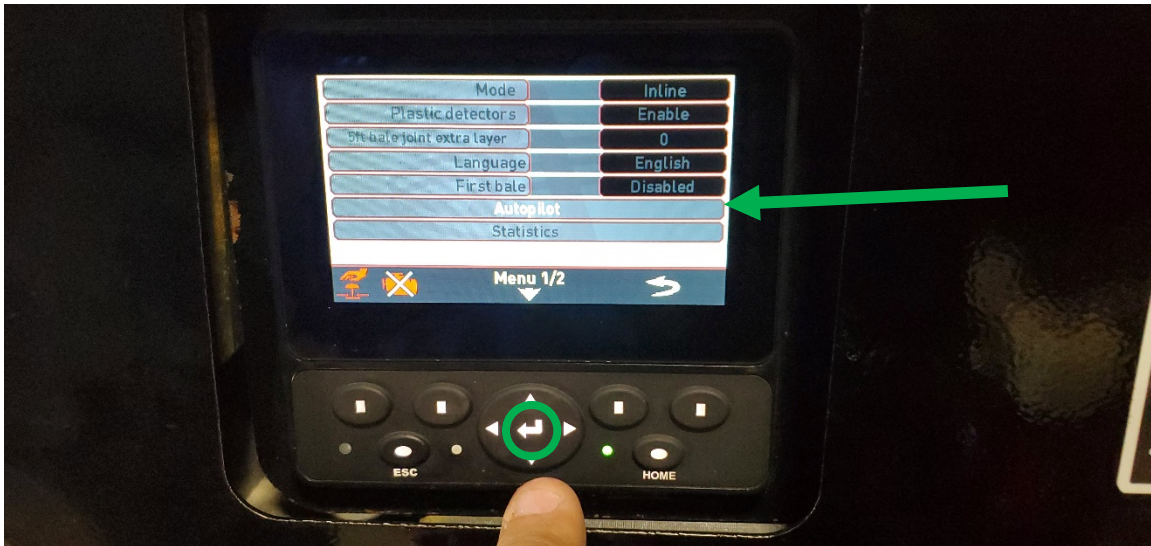
The autopilot functions allow your wrapper to steer the direction wheel itself in order to maintain a specific distance from the previous lines of bales that you wrapped in order to make it ease to work with it without having to pay attention to steer it yourself, and also help you to minimize storage space needed by saving up to 20% of space versus not having that features.

We are first explaining how to activate the autopilot, is your wrapper is equip with that features. Then further, down in this document, we are explaining how to diagnose it.

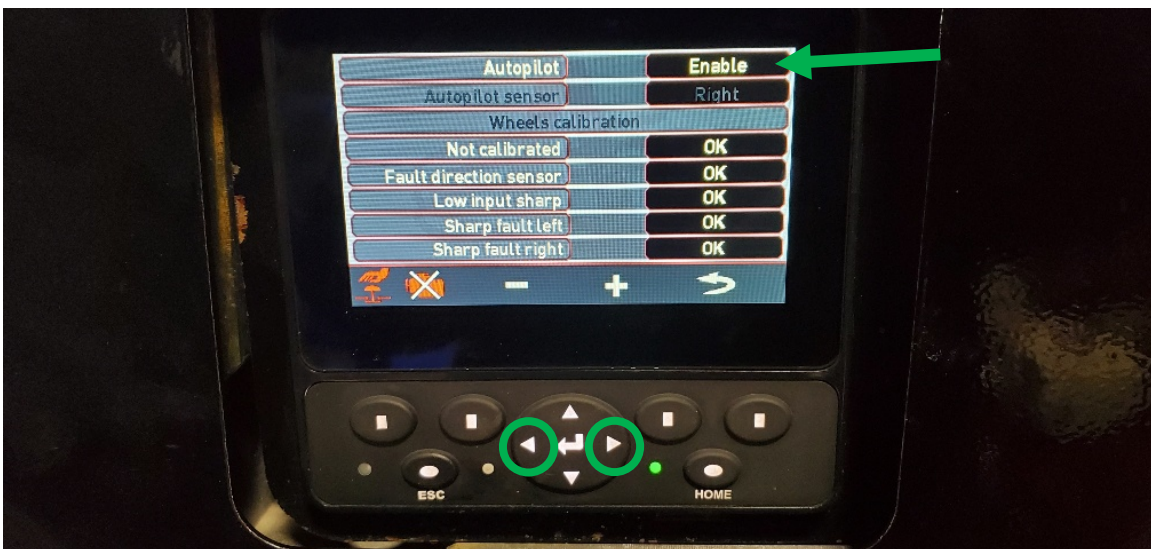
1. First, you need to enable the autopilot function in the computer display menu. Click on the MENU button as show below.



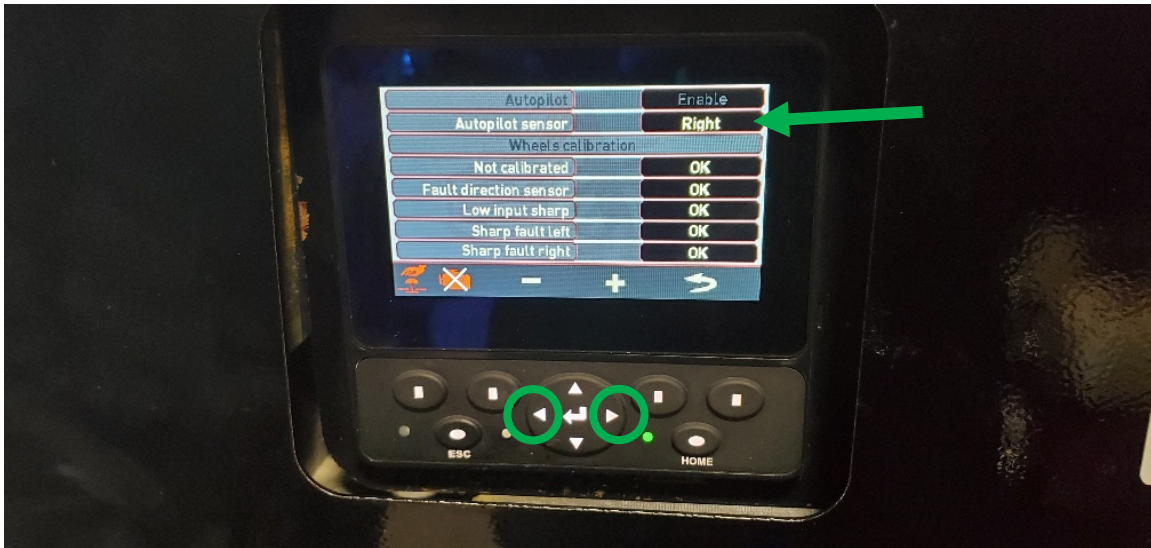
2. Then run the cursor down until the Autopilot line is BOLD white. Then click "Enter"



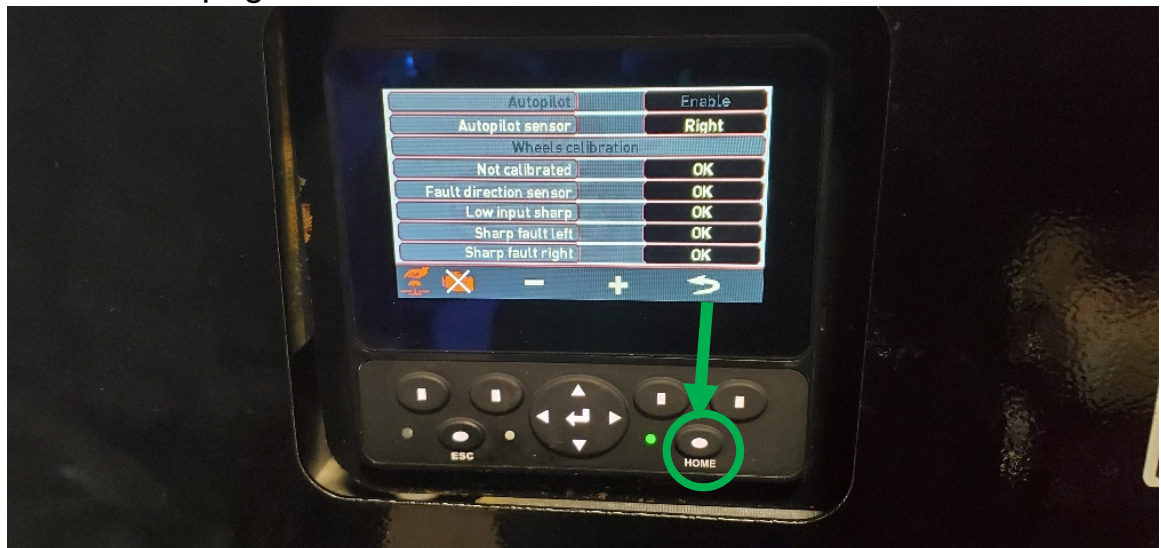
3. If the "Autopilot" line is highlighted in Bold white, use the cursor left to right to change from "Disable" to "Enable"



4. Then run the cursor Down to the next line call "Autopilot sensor" and use the cursor left to right to select which side of the wrapper you want to use the distance sensor. "RIGHT" represent the distance sensor on the side of the control panel of the inline wrapper



5. Now you can click on the Curved arrow to bring you back to the main home page.



6. Finally, to turn ON your autopilot, you should press on the button as shown below, and that will start your autopilot





7. You should see this pictogram on the remote display when the autopilot is engaged

