



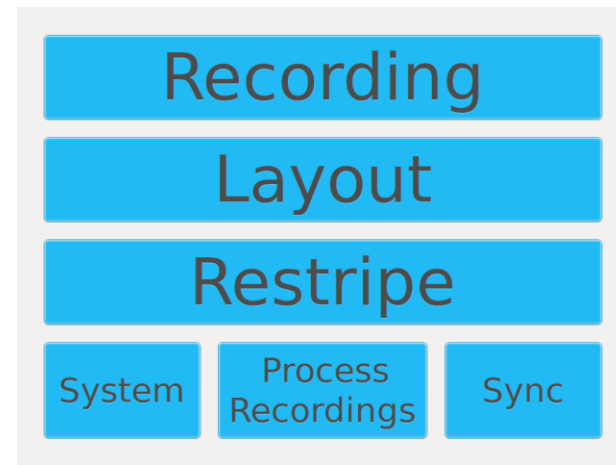
Truck Guide
Layout User Interface
With Single Can Setup

LifeMark[®]-100



Attach Single Rattlecan Assembly

- Attach the carriage assembly to the truck at the two points shown on the image to the right.



Main Menu

- Select the **Layout** button to begin.
- Note: The **Restripe** button will only be present in LifeMark[®]-400 systems.

Demo Virtual Line

Name: Demo Virtual Line

Description:

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Back 🔍 Next

Path List Selection

- This screen lists all of the available Layout paths.
- Select the path you want to lay out and hit **Next**.

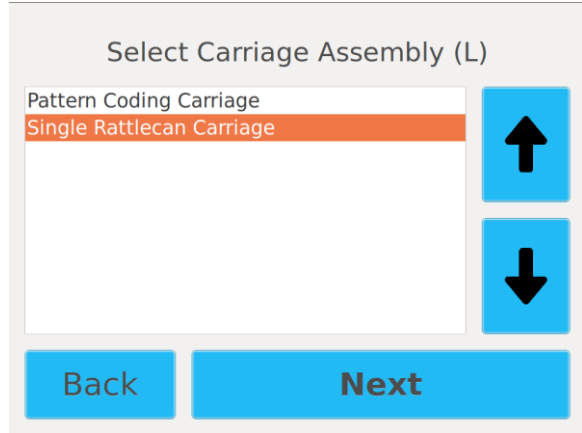
Choose Active Carriages

Left Both Right

Back

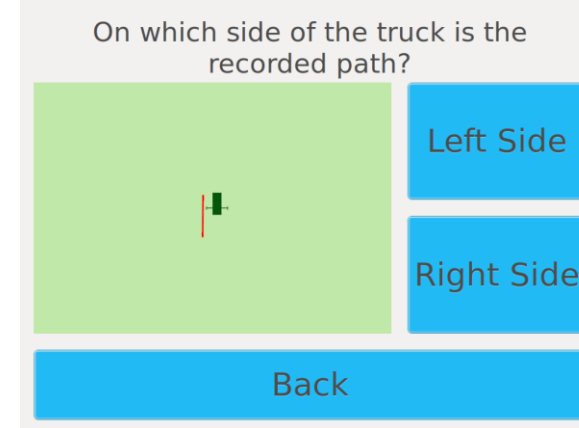
Carriage Selection

- Select which carriages you would like to use for Layout.
- The following slides demonstrate the screens for a **Left** active carriage.



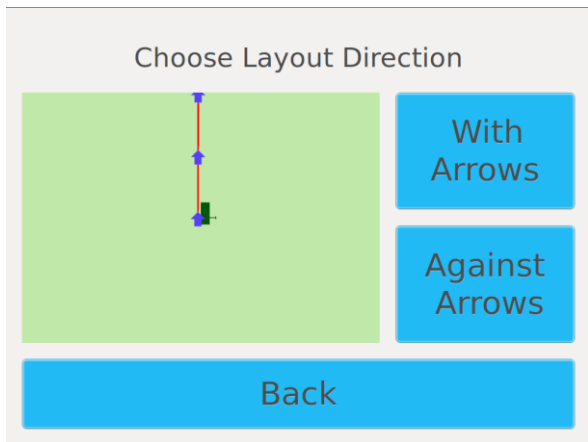
Carriage Assembly Selection

- PAS equipped systems have two carriage assembly options.
- This screen asks the user to specify which attachment is being used for layout.
- The "Single Rattlecan Carriage" has been selected for this section of the tutorial.



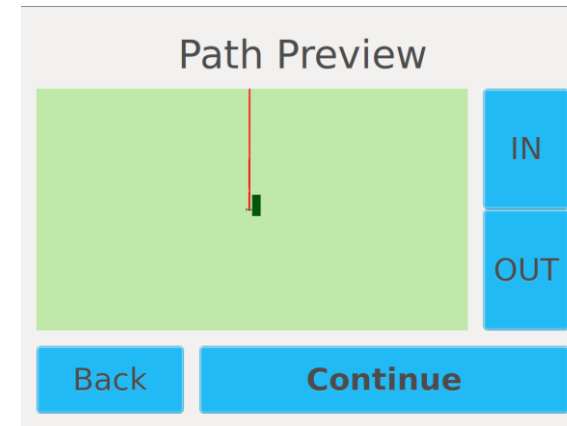
Side Selection

- Select whether the red virtual line appears to the left or right of the truck.



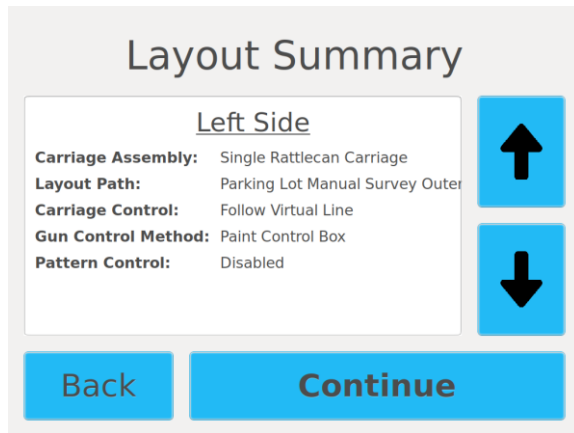
Direction Selection

- Select whether Layout is going to occur in the same or opposite direction of the arrows displayed on the screen.



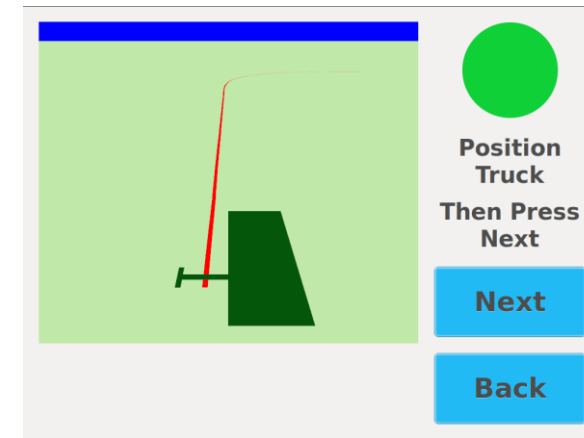
Path Preview

- This screen allows the user to locate the virtual line they wish to layout.
- Pressing continue will allow the user to advance to the next screen.



Layout Summary

- This screen allows the user to review how they set up their layout job to make sure all of their user input is correct.
- **Carriage Assembly:** This shows the user which carriage attachment is selected for layout. This could be single-rattlecan or PAS.
- **Layout Path:** This is the name of the selected virtual line.
- **Carriage Control:** This shows how the carriage will follow the line. It will either follow the line directly or at a constant offset.
- **Gun Control Method:** This tells the user if the layout dots will be controlled by the LimnTech system or a separate paint control box.
- **Pattern Control:** This shows whether PAS is enabled or disabled for this layout job.



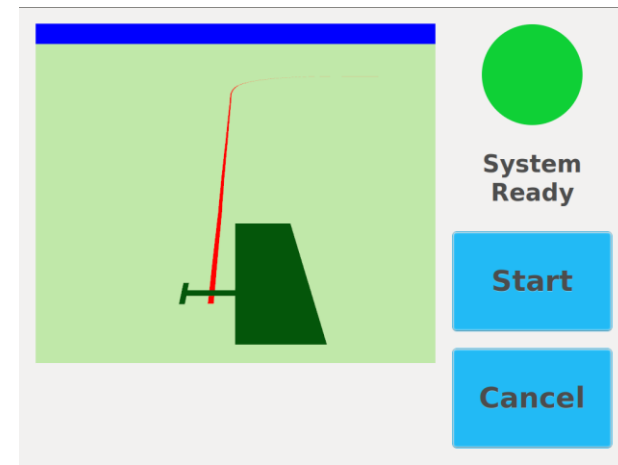
Position Truck

- This screen allows the user to locate the virtual line they wish to layout.
- If your truck build requires PTO or a pony motor to be started for layout, make sure they are started now.
- Make sure air is being fed to the carriage assembly.



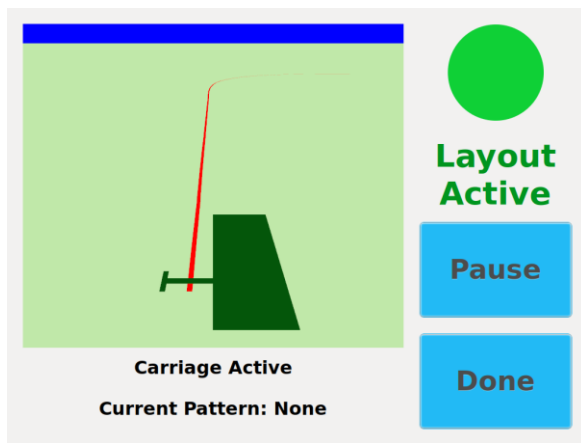
Check Skip-Line Box

- At this time make sure that the Skip-Line box is set for Gun 1 to do skips and you have set the proper length and spacing on the Skip-Line box



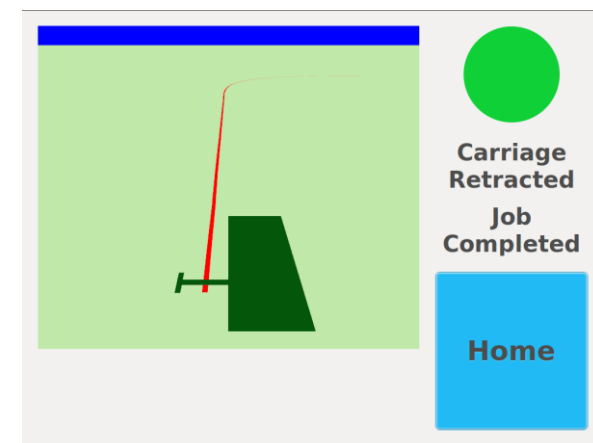
Layout Idle

- Press start to have the system automatically move the carriage over the virtual line.



Layout Active

- The single rattle can will align with the virtual line and place the layout dots.
- Press **Pause** to stop painting and retract the carriage.
- Press **Done** to exit the Layout job.



Layout Active

- At this point the layout is complete. Hit home to return to the main screen.