

Smart Touch V2.0

Logo Screen Customization:

Custom logo procedure for Drivers display

1. Make sure you have a high quality image; it must be the correct size and format.
2. Use an image sizer to make sure that your finished image is 480 x 272 pixels in a GIF format and name it inf-spl
3. When you are done you should have an image file named inf-spl.gif and properties will have a size of 480 x272.
4. Create a folder on your USB stick drive named custom4.
5. Save or drag and drop your image to this folder.
6. With the drivers display powered up insert the USB stick into the port on the display.
7. When the keypad pops up enter 1300 and then press unlock.
8. Choose the button that says LOAD SETUP.
9. After the image loads remove the USB stick
10. Touch through to the main screen then press and hold the clock display until the keypad pops up (approximately 5 seconds)
11. Enter 8191 and press unlock.
12. Press the ERASE Cache button and then exit out of the setup screen.
13. As you touch through each screen it will reload the new image.

Custom logo procedure for passenger display

1. Make sure you have a high quality image; it must be the correct size and format.
2. Use an image sizer to make sure that your finished image is 800 x 480 pixels in a GIF format and name it STLOGO2
3. When you are done you should have an image file named STLOGO2.gif and properties will have a size of 800 x 480
4. Create a folder on your USB stick drive named custom7.
5. Save or drag and drop your image to this folder.
6. With the Passenger display powered up insert the USB stick into the port on the display.
7. When the keypad pops up enter 1300 and then press unlock.
8. Choose the button that says LOAD SETUP.
9. After the image loads remove the USB stick
10. Touch through to the main screen then press and hold the clock display until the keypad pops up (approximately 5 seconds)
11. Enter 8191 and press unlock.
12. Press the ERASE Cache button and then exit out of the setup screen.
13. As you touch through each screen it will reload the new image.