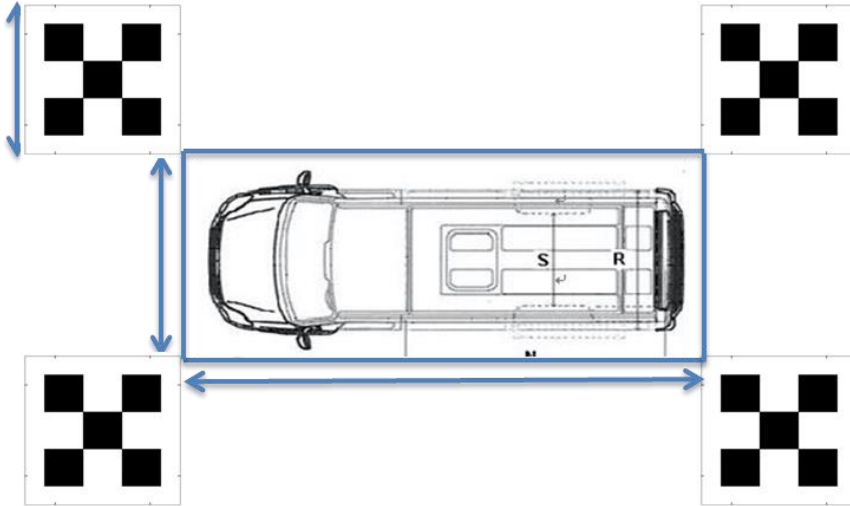


Important Notes: When performing the calibration, make sure there is adequate space on all sides of the vehicle. Also, having enough lighting is important to pick up the points on the calibration maps. When scanning through the camera checks, look closely for any reflections being picked up from the cameras. If there are reflections, eliminate the reflections by moving to a different space or adjust lighting.

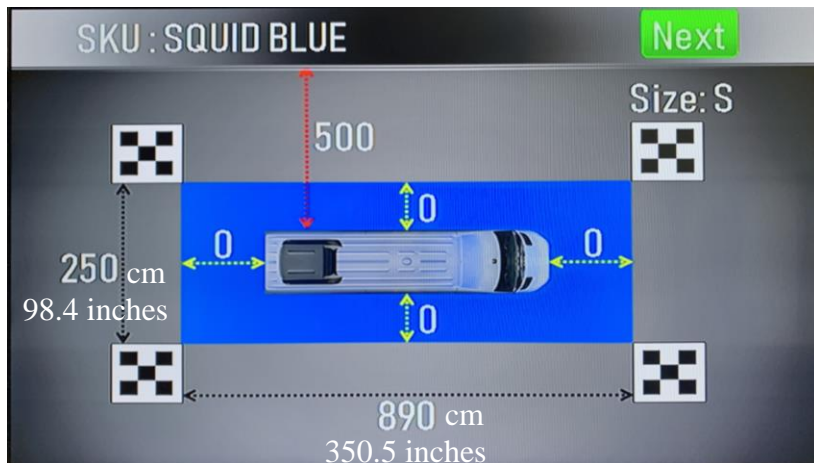
Setting up the Calibration Maps

1. The Calibration Maps will be laid in the orientation around the Vehicle as shown below:

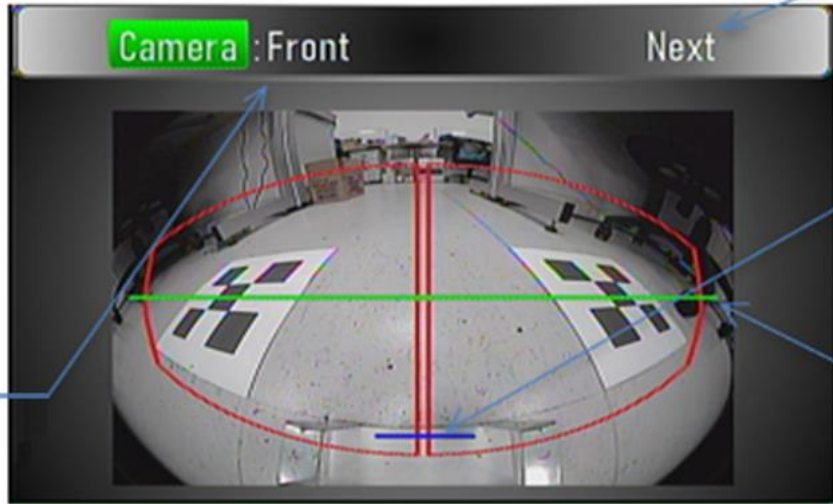


Calibrating the System*

1. Plug in the IR eye to the 360 module and using the remote enter the code '02580258' to enter the Calibration Mode.
2. Once in Calibration Mode, you will first see the 'Calibration Layout Information Check'
 - a. This View will show what SKU and Parameters are present on the Unit or what will be uploaded.
 - b. **The maps need to be 250 centimeters (98.4 inches) in width apart and 890 centimeters (350.5 inches) in length apart, just like the image below. This ensures quality calibration.**



- 4. Hit Next and then you will enter 'Camera Check'
 - a. In this Mode, you will place the Maps in the guided areas.
 - b. Each Map will be placed in the Red, half circle area, as shown below:



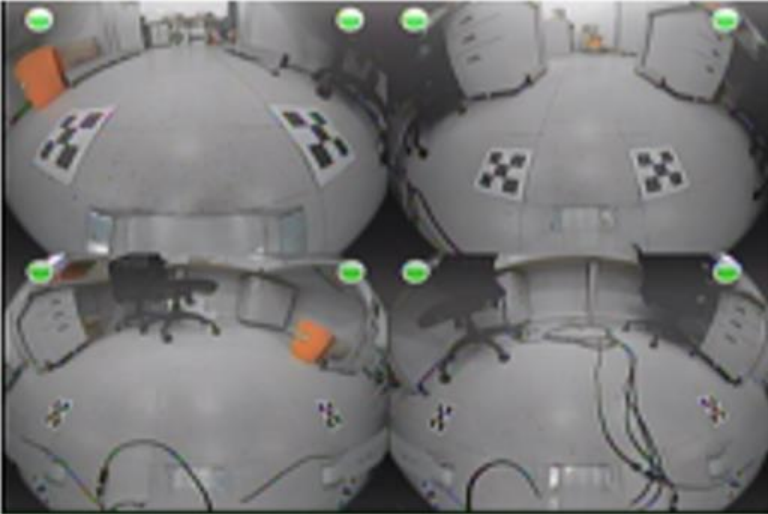
- c. Pressing the 'down' button, cycle through the other Camera Views to confirm that the Maps are in proper locations. (Adjust as needed)



- 5. Once the Maps are in the proper locations, press 'Next' to continue.
- 6. The next screen will ask if you are ready to Start Auto Calibration, select Yes to begin:



7. The Calibration will begin. Each image is analyzed and when each image passes, the Dots go from Red to Green. This should only take 30 to 45 seconds.
 - a. If one of the images does not pass, the dots will turn red, adjust the maps in the view that failed and recalibrate.



8. Once completed the unit will reboot and turn on. The calibrated image on the screen should look like below:

