RCP Calibration step

Install Cameras onto the Beam (Optional)

For those clients who buy cameras not assembled on beam, or make new camera replace old ones on beam, it is crucial to read this section carefully.

For every camera, there is an ID tag on it, like "C2012001" for example. And we will also attach a corresponding file for it online or via DVD, "C2012001.dat". Now, Let's say you're going to install two cameras onto the beam, "C2012001" on the left and "C2012002" on the right (the left side is your left-hand side when you stand in front of the camera beam facing it). You just need to copy "C2012001.dat" into the corresponding software folder, and rename it as "Camera0.dat" (0 means left). Do it also for "C2012002.dat" and rename it as "Camera1.dat" (1 means right). Then, start up the software and do the RCP calibration (see RCP calibration section).

1. Run the wheel alignment system ,click the icon on the home screen

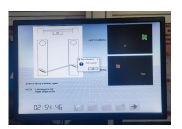


2. Put up the lift to a height where the camera can see the two target images on the calibration frame at the same time, place the calibration frame according to the software prompt and click (nine steps in total)









calibration is successful

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