



















Visit us at: [www.LaserAlignment.Net](http://www.LaserAlignment.Net)

## Tips and tricks

- Pressing  long enough opens the global menu.
- Pressing  for approximately 3 seconds prompts the 'turn off system' dialog.
- Pressing  for approximately 7 seconds resets the system.
- Press  to zoom out the image.
- Press  to zoom in the image.
- Pressing either  or  long enough moves the view of the train to the right or left respectively.
- Pressing the corresponding data entry key moves the view to the respective coupling position (observe inset in display).
- Pressing either  or  moves the view of the train to the right or left respectively.
- While in the program manager, the data entry keys are used to select the corresponding application icon in a numerically ascending order.
- While in the program manager,  and  are used to change the screen contrast.
- When in set-up and units are set to Imperial system, entering a dimension as 11.3.8 corresponds to 11 3/8 in.
- Pressing  while in set-up prompts the deletion of the selected machine.
- When selecting type of machine the orientation of the machine can be altered by pressing either  or .
- Pressing  twice while in set-up zooms the machine train out and in again.
- Pressing  twice activates auto measurement.
- Pressing  and holding on, while in results, cycles the results between vertical (V), horizontal (H) and both H&V.
- When entering data, pressing  cycles through the characters that can be entered, and pressing '1' long enough enters the value  $\pi$ .