Calibration

Selecting '**Calibration**' from the Navigation Set Up menu, gives a choice of adjusting the current position, direction or distance.

Sometimes the vehicle position may not be correct. This can occur, for example, if the vehicle has been moved on a trailer, by train or by ferry. If the new position is not found automatically by the system, it can be corrected by calibrating.



Press the screen button for Calibration.

NAV0105 ENG

Set up examples are shown on the following screens.

Position/Direction



NAV0106 ENG

From the Calibration menu, touch '**Position/Direction**'. A map showing the current vehicle position is displayed. Scroll the map until the navigation symbol (vehicle position) is in the correct geographical location, then touch **'OK'** to confirm.

Note: During map scrolling, the vehicle position symbol will remain centrally located on the screen, while the map scrolls to the new position.



NAV0031 ENG

The direction calibration map screen showing the heading adjustment arrows is displayed. Adjust the vehicle heading by touching the appropriate arrow button, until the navigation symbol is shown in the correct alignment, then touch **'OK'** to confirm.



NAV0110 ENG

Calibration is now completed and the pre-planned route is recalculated.