



Stannah Lifts Technical Bulletin

Issue No: M2

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<u>LIFT TYPE</u>:- <u>HOMELIFT</u>

DESCRIPTION:

Read in conjunction with attached drawings no. M2-1 and M2-2.

Behind the rear panel, on the Homelift cabin, is a plate on which electrical terminal blocks are mounted.

It has been reported on some installations that if the screws fixing the left hand terminal block protrude away from the cabin then they can snag on the trailing cable causing the lift to stop during travel. This possible fault has been rectified on all units manufactured from January 1998 but prior to this date the method of fixing this terminal block has been inconsistent.

CORRECTIVE ACTION:

It is recommended that on any future site visits to Homelifts manufactured prior to Jan 1998 that these fixings are checked. If there is a possibility of snagging the trailing cable then one of the following procedures should be undertaken.

1) Remove the screws and adhere the terminal block to the plate with double sided tape.

2) Cut off the excess thread on the screws and deburr with a file.

FURTHER CHECKS:

Following the undertaking of the above procedure it would be prudent to check that the trailing cable tensioning device is sliding freely within the guiding mechanism.

This procedure is also detailed in section 5 of the Homelift installation manual.

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