

# Stannah Lifts Technical Bulletin



**Issue No: M15**

**Date: 16/07/02**

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## LIFT TYPE:- Midlift PX - Limit ramp.

To: Stannah Services  
Stannah Lift Installers.  
Trade Customers.

### Description

The limit ramp is fixed to a halfen channel located on the platform lift structure and is held in place by two halfen screws and nuts. It has been brought to our attention that if the nuts are incorrectly installed (see diagram below) they may exert insufficient grip to hold the ramp in position, potentially allowing the ramp to slide down the assembly thus giving a false floor level reading, whereupon it may be possible to open a landing door.

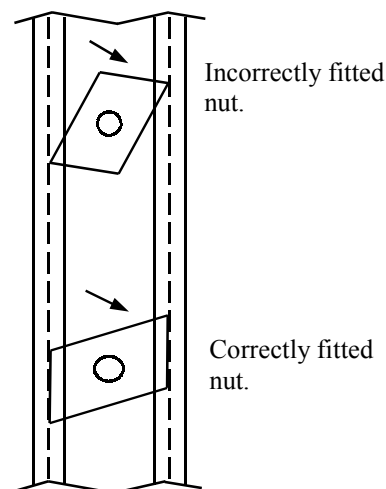
### Action

During normal service please check that the nuts have been assembled correctly, to do this the ramp will have to be removed. (For identification of component see attached photos). Note: some ramps may be made of steel others may be plastic.

The ramp should be re-assembled correctly ensuring it is in the correct position.

Please immediately report any ramps found to have incorrectly assembled nuts.

Chief Engineer  
Stannah Lifts Ltd  
Anton Mill  
Andover  
Hants  
Tel.: 01264 339090



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