

Stannah

TB 179

TECHNICAL BULLETIN

SAFETY ISSUE

For the Attention of: Platform Lift Installers

Platform Lift Service Engineers Platform Lift Trade Customers Technical Support Engineers

Technical Trainers

Date: 5th November 2021

Product: Stannah Platform Lift - Midilift XL Plus

Subject: Tension Pulley Device for Overspeed Governor Rope

Originator: Platform Division, Engineering Dept, Gate 1, Stannah Lifts Ltd, Watt Close,

Andover, Hants SP10 3SD

Introduction

This Technical Bulletin has been issued to emphasize the importance of ensuring that the overspeed governor rope tension pulley device has been adjusted correctly on the Stannah Midilift XL Plus platform lift. See Reference Documents below for details.

The tension pulley device ensures that the correct tension is applied to the overspeed governor rope which in turn will activate the safety gear if the lift exceeds rated speed.

Correct Installation



Overspeed governor rope

Ensure that the M8 nuts on top of the assembly have been loosened completely and locked off with a second nut after the governor rope has been installed.

Ensure that the top of the pulley bracket is visible within the indicator slot. This ensures that correct tension has been applied within the governor rope.

Reference Documents

Midilift XL Plus Installation Guide Section 14.2
Midilift XL Plus Maintenance Guide Section 12.3