

[traduire2](#)

ROADSTER Electric Parking Brake Not Holding When Applied_000094530_TST61Y014S06_en

Summary:

This TST addresses the issue of the electric parking brake not holding or slightly releasing when applied.

Type:

General

TST Detail:**Problem:**

A customer may complain that when they apply the parking brake it will not hold the unit in position. The parking brake motor does not apply enough force on the cable to hold the unit stationary.

Solution:

Refer to Quality Warranty Bulletin 2015-5 for the repair procedure.

Additional Information:

When applying the parking brake the pulley will pull on the parking brake cable, when it comes at the end of its stroke the pulley should hold its position. The electric parking brake motor is designed to lock in the applied position. Any rotation backwards will release pressure on the cable thus reducing parking brake strength. Access the parking brake motor and apply and release it several times, when being applied if it rotates back slightly the parking brake motor is defective.

See the video as an example of a parking brake motor being defective.

Warranty:

Warranty details outlined in Quality Warranty Bulletin 2015-5.

Attachment:

First Published By: Dany Davey on 2014-07-24

Last Modified By: Dany Davey on 2015-07-14