

Replace Central Body Controller

Classification	Campaign Bulletin	Section/Group	17 - Electrical	Country/Region	Europe, China
Year	2016	Model	Model X	Version	All

Bulletin Classification: This campaign bulletin addresses a known non-safety-related condition and provides recommended technical diagnosis and repair procedures. Apply this procedure to all vehicles in the affected VIN range listed. These instructions assume knowledge of motor vehicle and high voltage electrical component repairs, and should only be executed by trained professionals. Tesla Motors assumes no liability for injury or property damage due to a failure to properly follow these instructions or repairs attempted by unqualified individuals.

Condition

On some Model X vehicles, the central body controller module contains an improperly installed circuit board. This prevents the charge port from opening via the button on the mobile connector, wall connector, or supercharger handle. The charge port can still be opened from the touchscreen.

Correction

Replace the central body controller and update the vehicle firmware.

Correction Description			Correction	Time
SB-16-17-009 Not Applicable			S011617009	0.00
Replace Central Body Control Module To Allow Remo	ote Charge Po	rt Opening	S021617009	0.85

Required Part(s):	Part Number	Description	Quantity
	1072541-00-B	ASY, CENTRAL BODY CONTROLLER, LHD, EU	1
	These part numbers	s were current at the time of publication. Use the revisions	listed or later,

Procedure

1. Replace the central body controller (refer to Service Manual procedure 17152602).

unless otherwise specified in the Parts Manual.

Affected VIN(s) Affected Chinese and European Model X vehicles built between approximately December 17, 2015 and July 10, 2016.

NOTE: This is a simplified summary of the affected VIN list. Refer to the VIN/Bulletin Tracker or Customer/Vehicle profile to determine applicability of this bulletin for a particular vehicle.

For feedback on the accuracy of this document, email ServiceBulletinFeedback@tesla.com.