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STANDARD FIELD SERVICE BULLETIN

FSB Number	CHRAEFSB2016-22
Author	Tony Bryan
Date	06/28/2016
Subject	Moto G4, Moto G4 Plus - Side-Key Tactile (Stuck Keys)
Model Affected	XT162x, XT164x
Level Of Repairs	Level 2

Problem:

Motorola is aware of a potential customer experience issue on the Moto G4 and Moto G4 Plus products related to Side-Keys. Some users reported experiencing poor tactile feel and/or stuck side-keys on their Moto G4 device. See Figure 1.0 below.

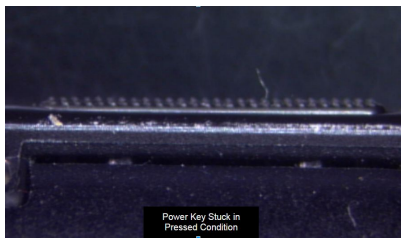


Figure 1.0 - Example Stuck Side-Key

Engineering analysis determined the issue was caused by improper alignment between the side-key buttons and the SMT switches on the PCBA.

Solution:

As of 5/31/16, the factory added a Side-Key Kapton Shim (p/n: 11018240001) to the Assembly Process to help better align the side-key button plungers to the SMT switches on the PCBA. See Figure 2.0 below.

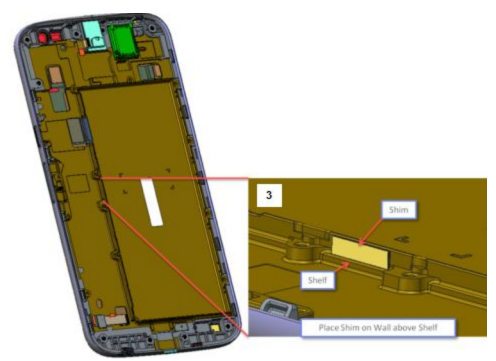


Figure 2.0 - Side-Key Kapton Shim Placement

Note: Shim must sit above shelf of housing wall and must be hand pressed to achieve good wetting on housing surface.

Field Service Action:

When servicing ALL customer returns on the Moto G4 and Moto G4 Plus products, that require disassembly as part of the normal repair process, then:

1. Inspect for and place if necessary the Side-Key Kapton Shim (p/n: 11018240001) prior to reassembly. See Figure 2.0 above.

Service Inventory:

New Part added to SBOM:

 Stock Side-Key Kapton Shim (p/n: 11018240001) to support field repair on Moto G4 and Moto G4 Plus products

Call Center Action:

When responding to users reporting poor tactile feel and/or stuck side-keys on their Moto G4 device, then:

- 1. Follow normal troubleshooting steps to attempt to resolve the user's issue.
 - a. If normal troubleshooting steps cannot resolve the issue, instruct the user to return the device to Motorola Service for repair, per this bulletin.

Service Entry Code:

Global M-Claims Codes:

Customer Complaint Code: C0033 - Non-Functional Side Keys

Problem Found Code: P0019 - Keys External (Side)

REF Designator Code: RD055 - PAD

Repair Code: R0005 - Reassemble -CSB

Note:

Only apply the designated Service Entry Codes, listed in this bulletin, if the unit fails a test or has a customer complaint that matches the issue described in the bulletin
If the unit fails a test or has a customer complaint that does not match the issue described in the bulletin, the Service Entry Codes used should accurately reflect the true problem found
If the unit passes all tests and inspections and does not have a related customer complaint, the Service Entry Code used should be NFF