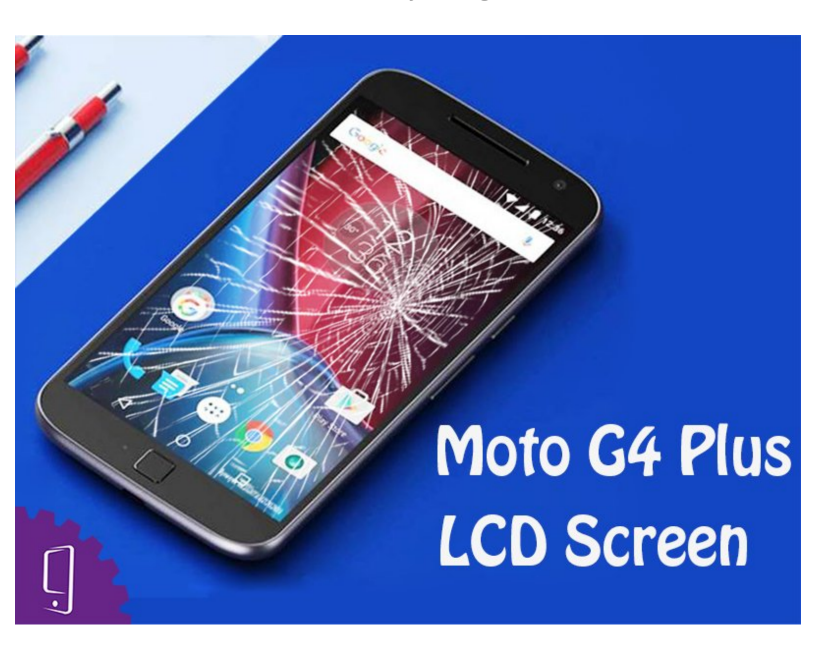


Moto G4 Plus LCD Screen Replacement

This video shows how to replace a broken, damaged, not working Screen, and also navigation button Replacement, Teardown and Reassemble Guide for Moto G4 Plus

Written By: Witrigs



INTRODUCTION

[video: https://www.youtube.com/watch?v=8jqw-KwCQlc]

1. Why you need this video?

The touch display of your Moto G4 Plus can get broken or cracked because of unsuitable operation, broken, scratch and crash. Remember to remove the LCD screen, then put the navigation button to the new one. It is difficult and complicated to separate LCD screen and touch screen when you want to repair each of them. Here is the best solution to replace the crack or unresponsive touch screen of your Moto G4 Plus.

2. What problems does the video solve?

If you encounter the following situations you may need to replace the LCD Screen of your Moto G4 Plus:

The touch display is unresponsive, broken, cracked, shattered;

The touch screen for Moto G4 Plus is not working;

Your Moto G4 Plus LCD Screen is black, cracked;

Colored spots and lines keep showing on the LCD display;

There is a yellow, orange or black spot in the same area of the touch screen;

Rainbow pattern or color-blocks shows on some areas of LCD screen;

The touch screen is not sensitive enough to execute your orders;

The touch display is unresponsive, not sensitive;

There is always a spot or something else showing up on your display?

The touch screen on the G4 Plus doesn't work;

The screen is unresponsive to unlock your phone;

There is something wrong with LCD Screen;

Get problem with LCD with Digitizer of Moto G4 Plus;

The touch display is not sensitive enough to unlock your smart phone;



TOOLS:

- Heat Gun (1)
- T3 Torx Screwdriver (1)
- Spudger (1)
- iFixit Opening Tools (1)
- Tweezers (1)
- Playing cards (1)



PARTS:

- Motorola Moto G4 Plus LCD Screen and Digitizer (1)
- Motorola Moto G4 Plus Display Adhesive (1)
- Moto G4 Plus Screen Replacement (1)

To reassemble your device, follow these instructions in reverse order.