

Motorola Defy Teardown

This is a simple disassembly of the Motorola Defy Model MB525.

Written By: Jared



INTRODUCTION

This disassembly will show you how to remove the logic board as well as the lcd.

TOOLS:

۶

- iFixit Opening Tools (1)
- Spudger (1)
- 64 Bit Driver Kit (1)

Step 1 — Motorola Defy Teardown



• Power down the phone

Step 2



• On the back there is a slider that locks the back cover on slide this over to unlock it.



• Remove the battery and sim card as well as the micro sd if one.

Step 4



• Remove the two torx screws in each corner.



- Remove the 3 torx screws on both sides.
- Now remove one more torx screw on the bottom.

Step 6



 Use the pry tool and insert in between the black and white plastic.
Slide across all sides to unlock the clips holding it together.



Remove the the back case (white section) revealing the logic board.

Step 8



• Use the pry tool and detach the digitizer cable and LCD cable from the board.



• Lift the logic board out of the phone revealing the LCD.

Step 10



• Use pry tool to gently lift the LCD out of the phone revealing the digitizer.



- Now all that is left is the digitizer frame holding the digitizer.
- To remove a broken digitizer heat the front edges of this frame to soften the digitizer adhesive and pry away from the frame.

Step 12



 Thats it now just follow these steps in reverse to put your phone back together.