



Dell Latitude D530 Screen Replacement

A screen can shatter or wear down. This guide will walk you through replacing your laptop's screen.

Written By: Kyle Cabral



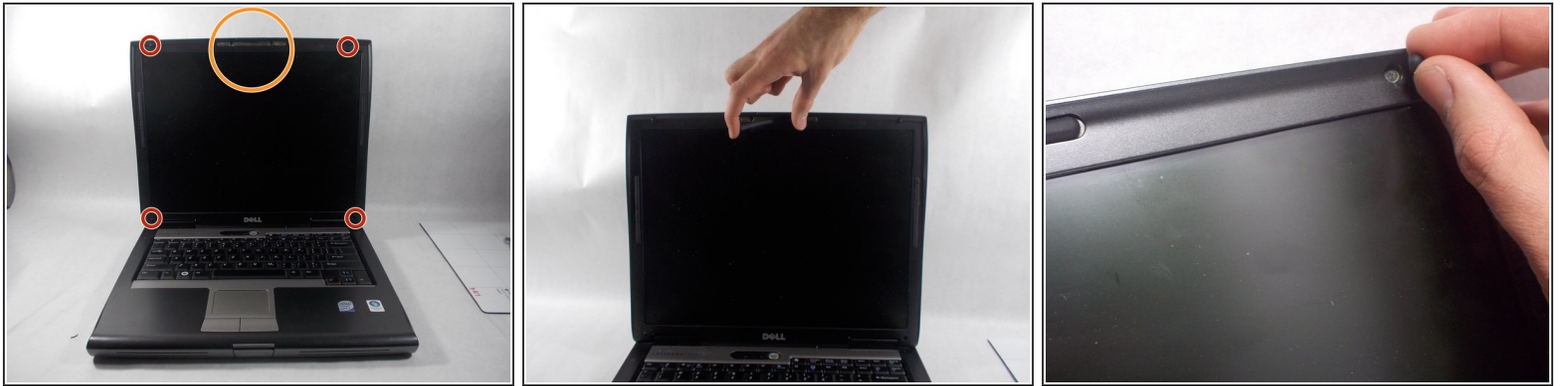
INTRODUCTION

The screen to a device may break due to an accident or suddenly stop to function. If the rest of the laptop is fine and is able to function, the screen can be replaced to restore the laptop to working order. During the replacing process, try to avoid touching any 'do not touch' area's of the replacement screen. This may damage the new screen and another replacement may be needed if so.

TOOLS:

- [Phillips #1 Screwdriver](#) (1)
 - [Magnetic Project Mat](#) (1)
 - [Metal Spudger](#) (1)
-

Step 1 — Screen



- Remove the 4 small circle dots from the borders of the laptop screen. Simply pull the dots out of their sockets.
- Also remove the one longer rubber piece from the top of the screen. Simply peel the rubber piece from its place.

Step 2



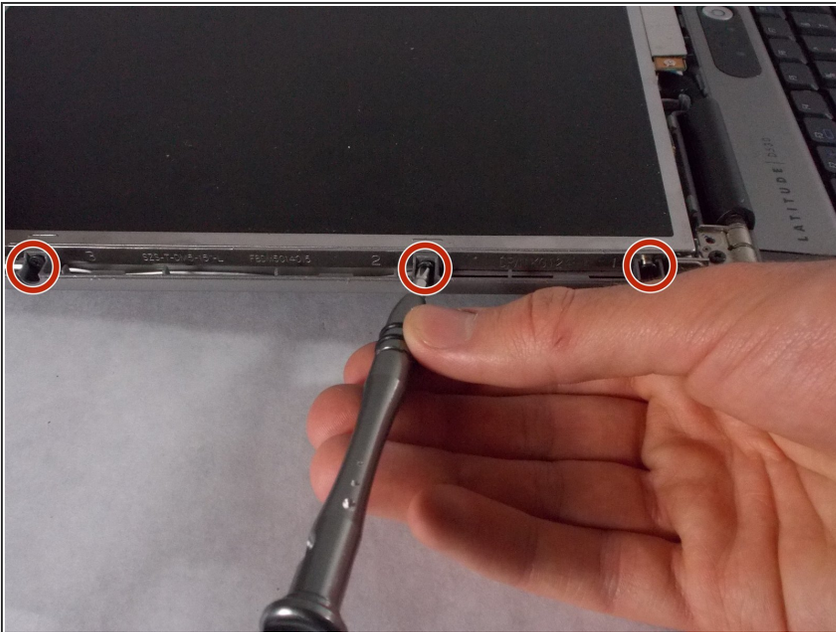
- Unscrew and remove the 6 6mm screws that were under the rubber pieces using a Phillips #1.
- ⓘ If the screws will not come out easily, use the magnetic bit to remove the screws all illustrated.

Step 3



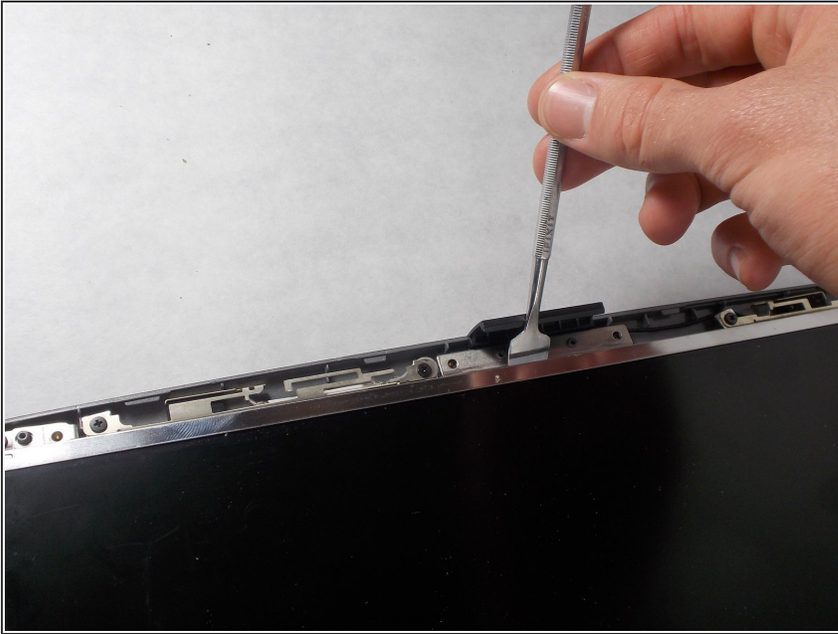
- Use the spudger to pry the plastic border off.
- ⓘ Be sure that the plastic notch at the bottom of the screen is pulled out correctly. Pull the border to the left of the screen and out.

Step 4



- Unscrew the 8 6mm screws located on the outer border of the screen using a Phillips #1.
- ⓘ There are 4 screws on each side.

Step 5



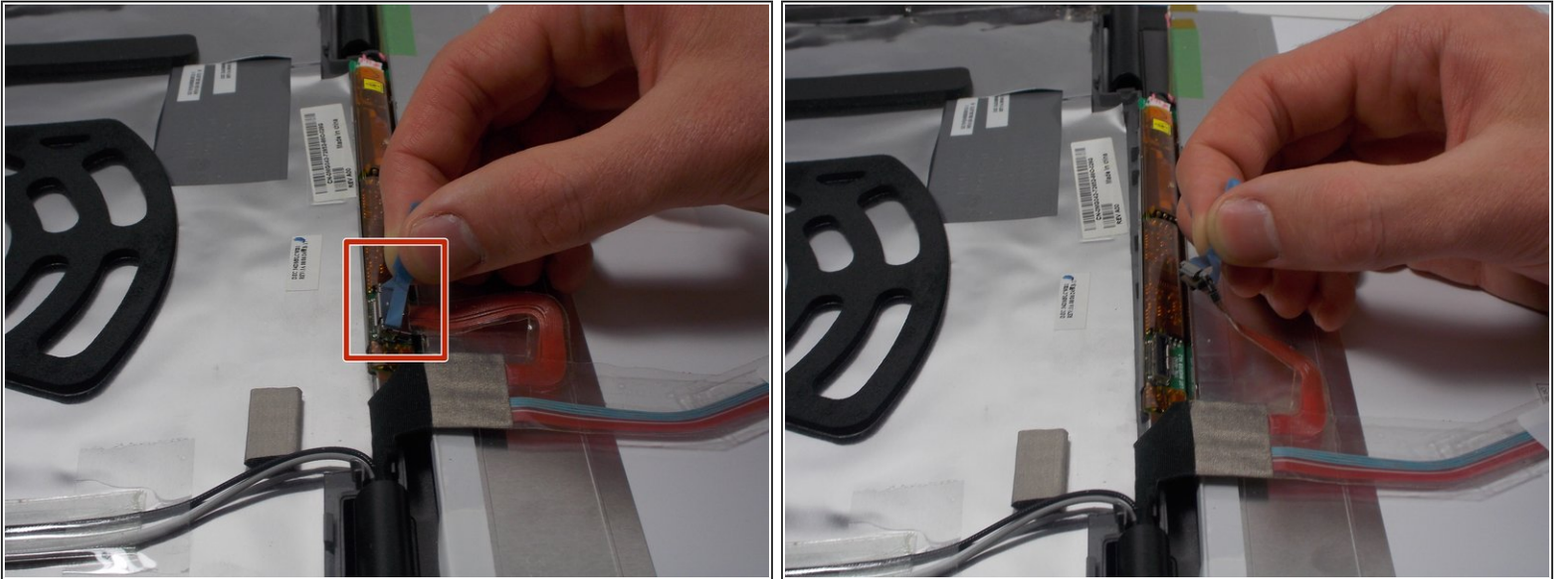
- Use the spudger to pry the screen up.

Step 6



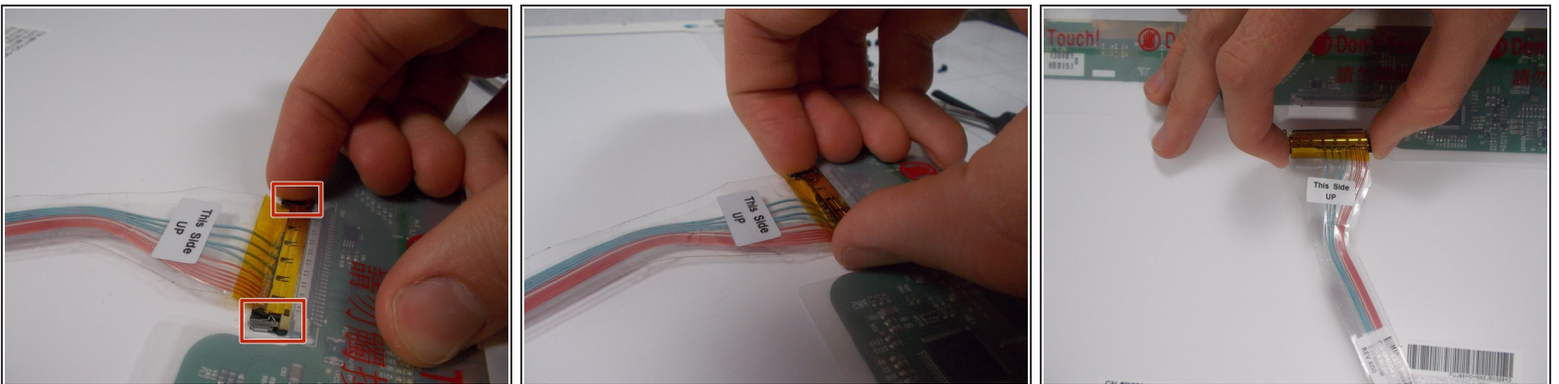
- Lift the screen up and fold over gently.

Step 7



- Pull on the blue tag sticking out at the bottom of the screen and disconnect the wire.

Step 8



- Towards the top of the screen on the back, unplug the “this side up” wire.
- This can be done by squeezing the 2 metal side clips of the wire.
- ⓘ This could be difficult so wiggling the wire a little bit may be necessary.

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