



# Blackberry DTek 60 Battery Replacement

Teach you to remove the back glass, and replace the battery.

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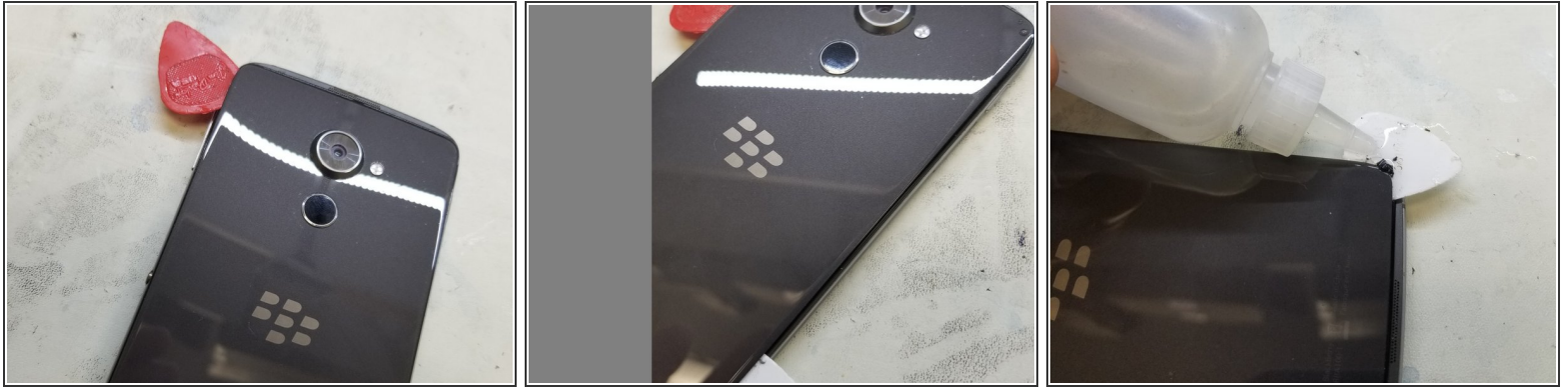
**TOOLS:**

- [Heat Gun](#) (1)
- [iFixit Opening Tools](#) (1)
- [Razor Blade](#) (1)
- [Isopropyl Alcohol](#) (1)

**PARTS:**

- [Dtek 60 Battery](#) (1)

## Step 1 — Detach The Back Glass



- Apply heat to the back glass around the edges. you can do this by one of three ways. 1) the iOpener Tool, 2) the hot air gun, and 3) the mobile dryer.
- Lift the corner as much as possible. Should there be any excessive resistance, be sure to apply more heat.
- begin working your way through the panel seam. should you encounter and snags, be sure ti dab a minimal amount of alcohol onto your pick, and that will help eat away at the adhesive

## Step 2 — Remove the Back Panel



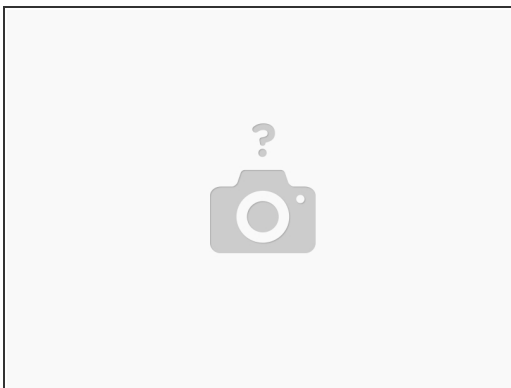
- when there is enough glass Separating, begin to lift it slowly. There is a cable connecting your finger print sensor to the board. BE SURE NOT TO TEAR THIS
- Lift from the left side to prevent damage to the sensor, and disconnect the connector from the board.

## Step 3 — Lift The Battery



- Disconnect the battery from the board, and Reheat the location to loosen adhesive.
- Try not to directly heat the battery. If you heat a bad battery, the Lithium may expand and cause damage to the board or self.
- Gently lift the battery from the housing. The adhesive is tough, and may require some force. Don't puncture the battery while doing this.

## Step 4 — Close Device



- Follow the steps in reverse to reassemble the device.
- Congratulations on your new battery

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