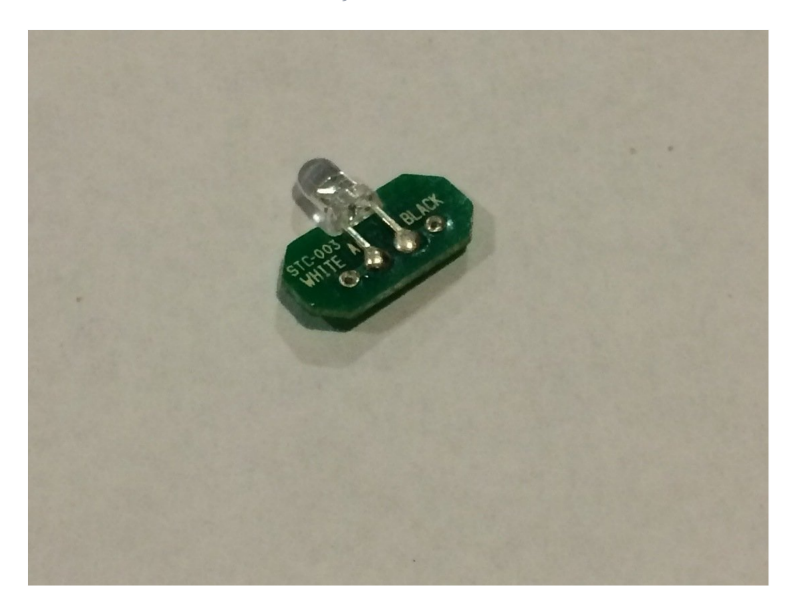


Makita DT01 LED light replacment

If your Makita DT01 light isn't producing light...

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INTRODUCTION

If your Makita DT01 light isn't producing light or produces light that often flickers, use this guide to replace the LED.

The LED light produces light at the push of a button on the handle. A faulty LED will cause flickering light, much dimmer light than usual, or no light at all.

Before using this guide, inspect the light for any debris that could be preventing a properly working light from being usable. Typically, debris buildup can be wiped away with a Clorox wipe and paper towel, or use a soft cloth damp with warm water to wipe away the debris. Be sure to test the light again after cleaning to check if the debris or mechanical issue is causing the lack of light.

Step 3 requires you to reconnect the wires to the new LED. Make sure to use tweezers or similar tools to bend the wire into place once connected to the LED, otherwise, you could break or cause damage to the LED.

TOOLS:

JIS Driver Set (1) Tweezers (1)

Step 1 — LED light





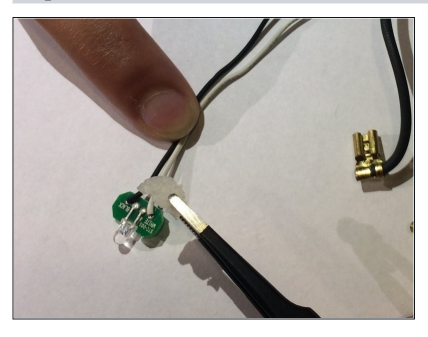
- Take out the battery.
- Unscrew the six screws in the top of the drill.

Step 2



- Motor and trigger should be separated.
- The LED cable should be taken out from the trigger.

Step 3



- Take out the plastic tape that is stacked on the LED light.
- Take out the two cables that are connecting with the LED light.
- Reconnect the two cables again with the new LED light.

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