

# **Microsoft Surface 3 Kickstand Replacement**

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#### **INTRODUCTION**

Replacing the kickstand is one of the simplest things to fix in a Surface 3. However, you will still need to take off the display and remove the battery to fully access the parts to replace.

#### TOOLS:

iOpener Kit (1)

Microwave (1)

Plastic Cards (1)

T5 Torx Screwdriver (1)

iFixit Opening Picks (Set of 6) (1)

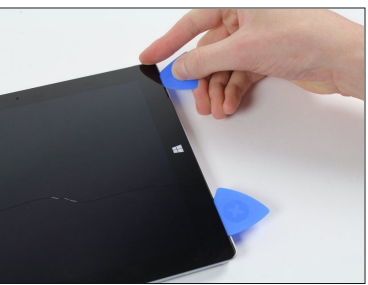
#### Step 1 — Casing





- Warm up an iOpener following the instructions found in the iOpener guide.
- Place the warm iOpener on top of the edges of the screen. This heat will weaken the strength of the adhesive between the display and body.





- Use iFixit opening picks to wedge under the edge of the screen at the speaker port.
  This may take significant force. A fingernail might work better for the initial lift
- $\triangle$  If you push straight down near the edge you will go through the speaker mesh and possibly end up damaging your speaker; try to push the pick in at a shallow angle.





- Carefully try to work your way around the device using the picks, reapplications of the heated iOpener, and luck.
- (i) If you break the glass on one side you might want to try again starting from the other side so that you have a clean, unbroken, edge on that side.

⚠ While the glass on this display is not particularly sharp when broken, it is still broken glass and you should be careful with it.

### Step 4



- Flip the display over so that parts underneath it are easily accessible.
- ⚠ Do not pull out the display as it is still attached to the motherboard.
- i If you are replacing the display, or want it out of the way, continue with the display replacement guide steps.

## Step 5 — Battery



 Now that you've gotten the casing off of the Surface 3, you can start removing the battery pack.

# Step 6







- Slide the iFixit <u>plastic card</u>s under the compartments of the battery pack.
- Slide the card around to undo the adhesive under the battery pack







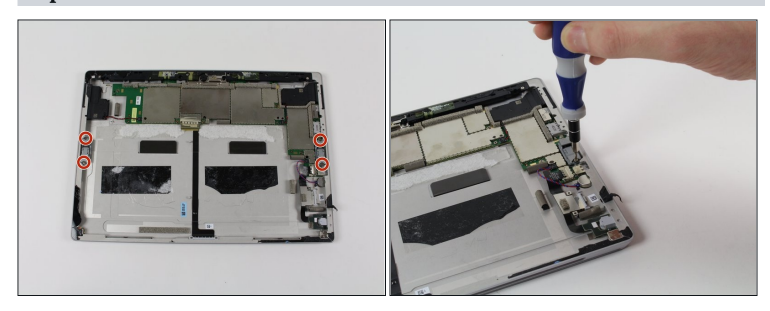
- Carefully slide the battery's flat power and data connector from its insert.
- You may now switch out the battery pack for a new one.

## Step 8 — Kickstand



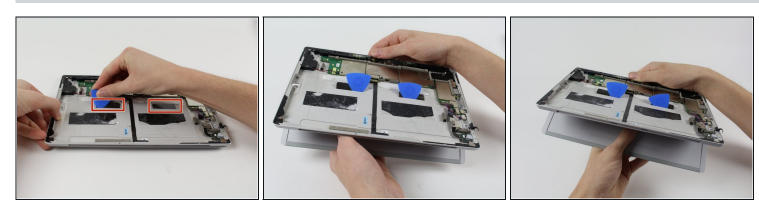


- Remove these four 3/32" Torx #3 screws.
- (i) If you do not need to remove the hinges, skip to the step that handles the retaining tabs.



• Remove these four 3/16" Torx #5 screws that hold in the hinges to replace the hinges.

## Step 10



- These two retaining tabs need to be fed through the slots in the case to release the kickstand.
- Use picks to make the tab slide through the slot then simply pull out the kickstand,

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