



# Motorola V60s Button Key Board Replacement

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## INTRODUCTION

This guide describes how to replace the button key board, or the processor that interprets key pad information.

### **TOOLS:**

- [Spudger \(1\)](#)
- [T6 Torx Screwdriver \(1\)](#)

### **PARTS:**

- [Motorola V60 Button Board \(1\)](#)

## Step 1 — Battery



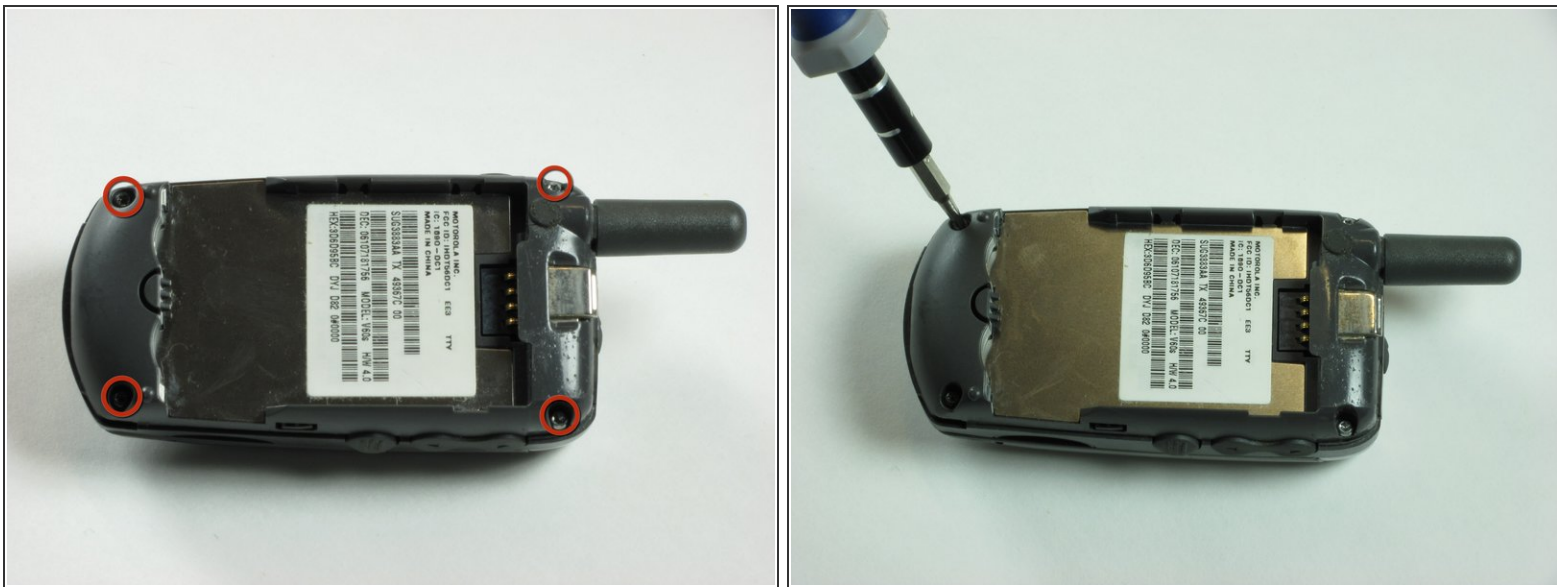
- Remove the battery cover by pushing down the release lever at the top of the phone while prying off the cover.
- Set the cover aside.

## Step 2



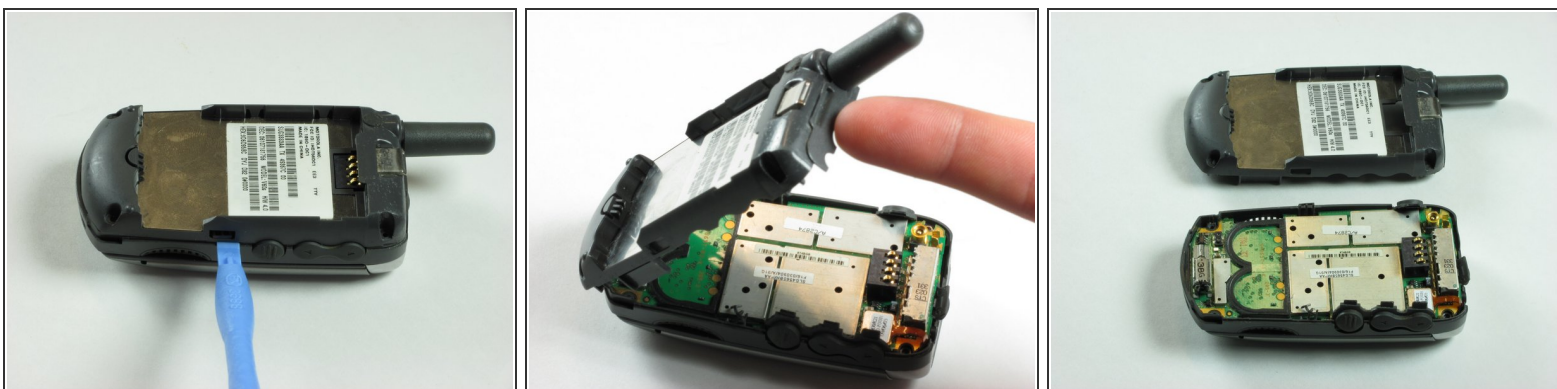
- Remove the battery by grabbing it near the bottom and lifting out.

## Step 3 — Logic Board



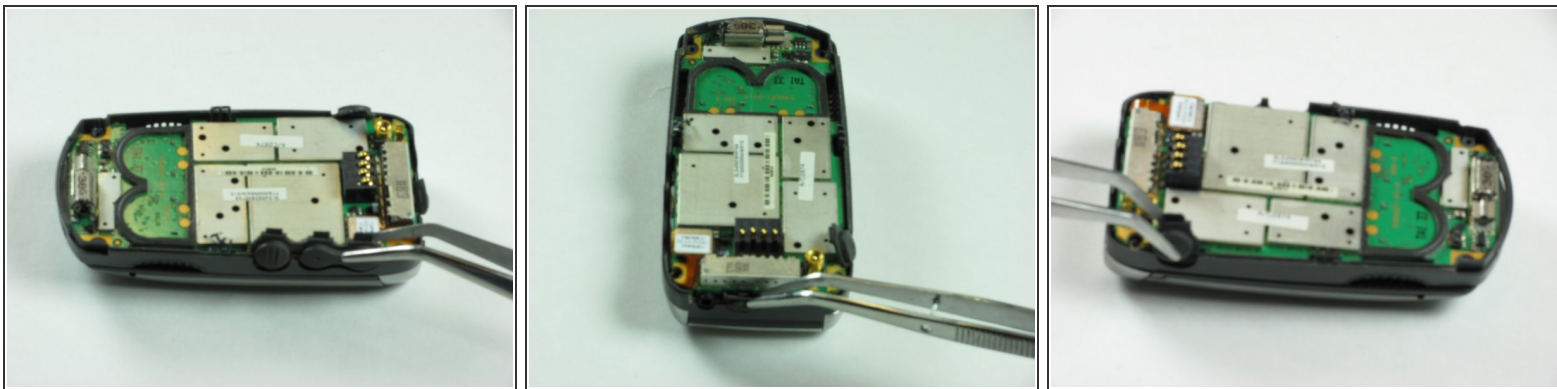
- Unscrew four corner screws with T6 screwdriver.
- Note: The two top screws are short and silver. The two bottom screws are black and long.

## Step 4



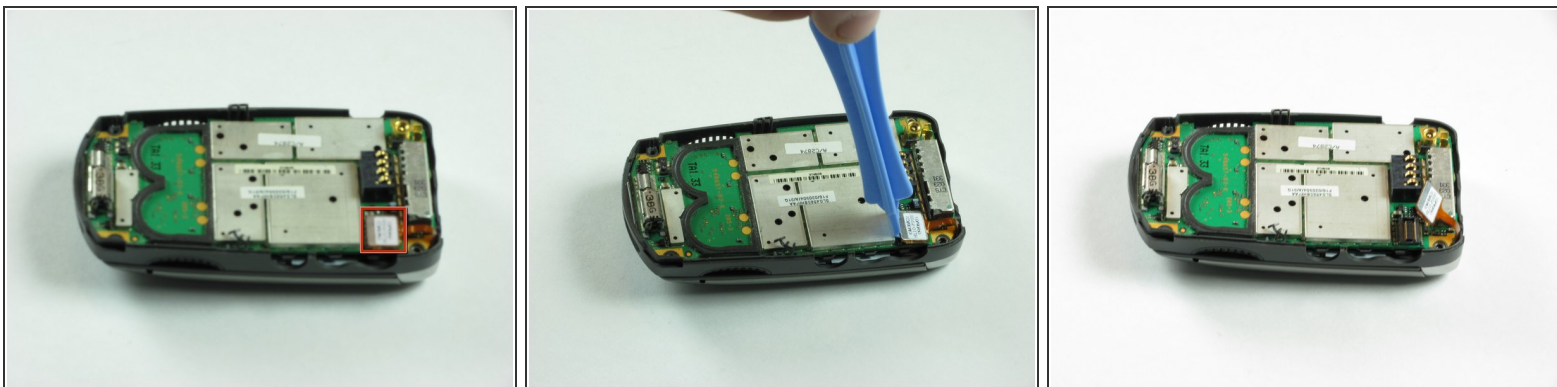
- Use a spudger to gently pry off back chassis. Wedge the spudger in crevice between back panel and phone and lift.

## Step 5



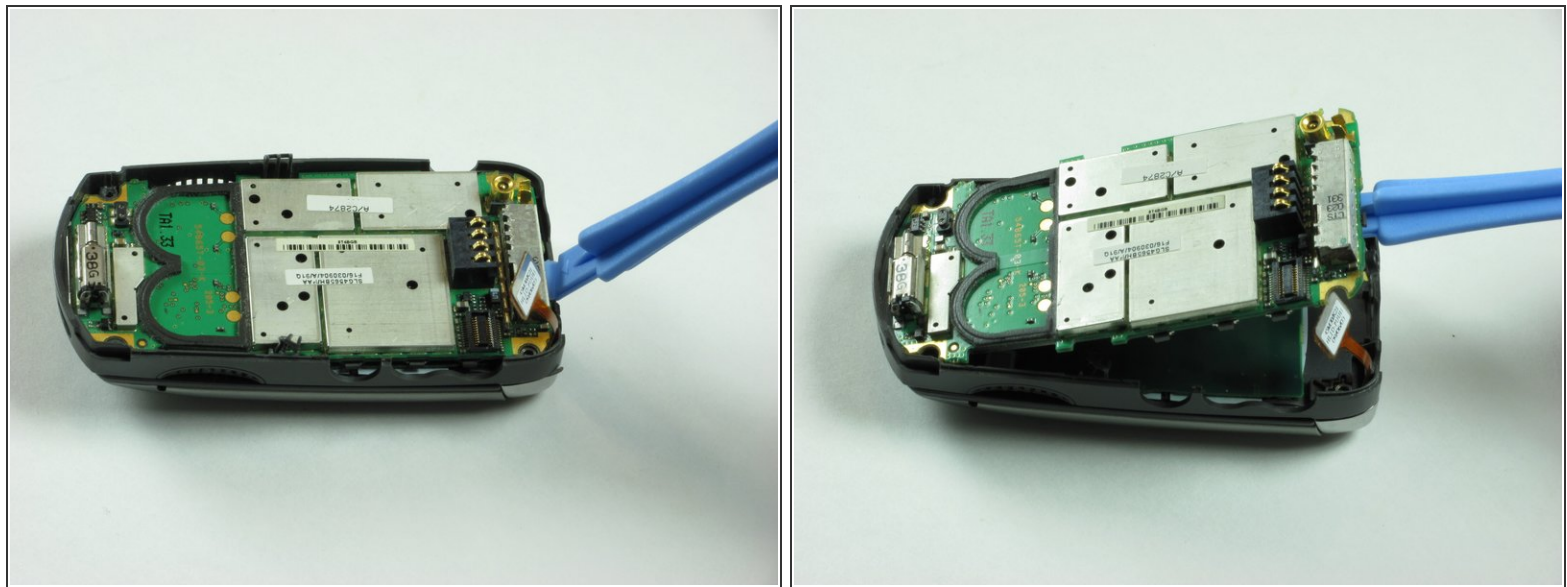
- Starting from left side of phone, remove side buttons and place aside.
- Note: There should be three buttons. One on each side, and the top.
- Return phone to starting orientation when done.

## Step 6



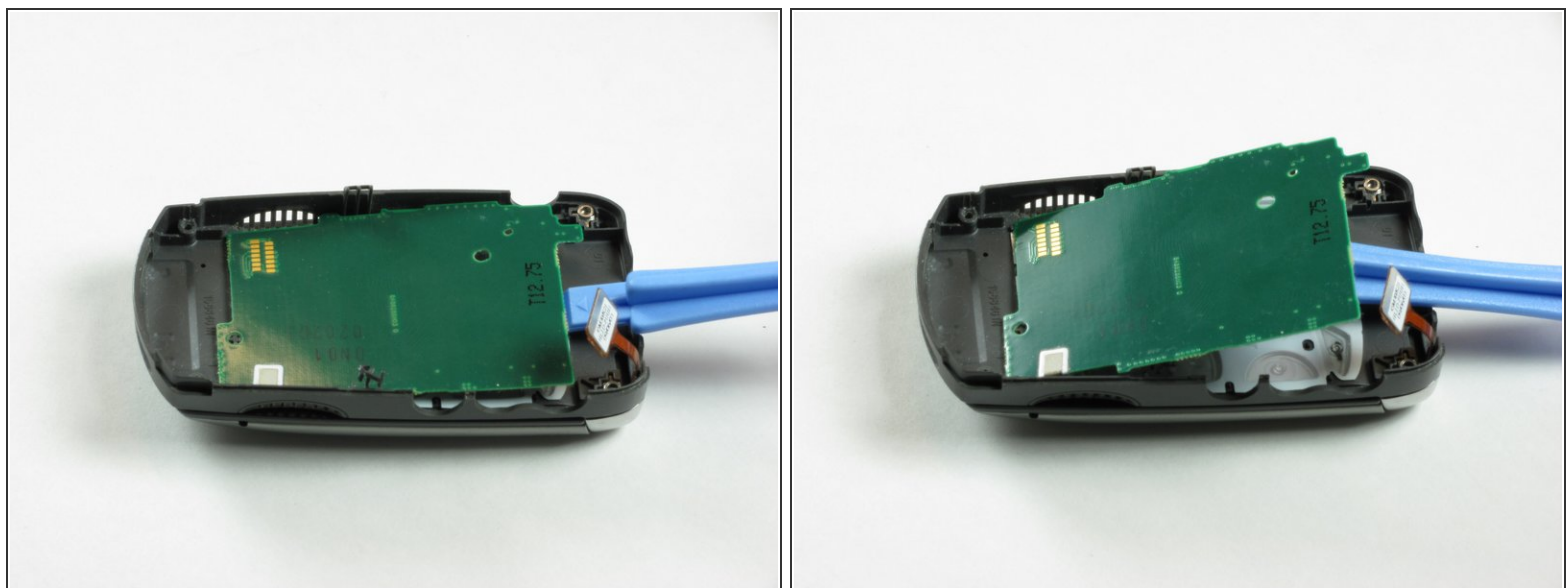
- Gently remove orange ribbon cable by prying up with spudger.

## Step 7



- Use a spudger to pry up logic board by wedging in between logic board and chassis and lifting.
- Note: Orange ribbon cable is fragile and can be broken.

## Step 8 — Button Key Board



- Insert spudger under button board and gently lift, set aside.

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