



# Dell Quietkey SK-8000 Keyboard Teardown

This is a complete teardown of the Dell Quietkey SK-8000 Keyboard.

Written By: Ion



## INTRODUCTION

This is a complete teardown of the Dell Quietkey SK-8000 Keyboard.

### TOOLS:

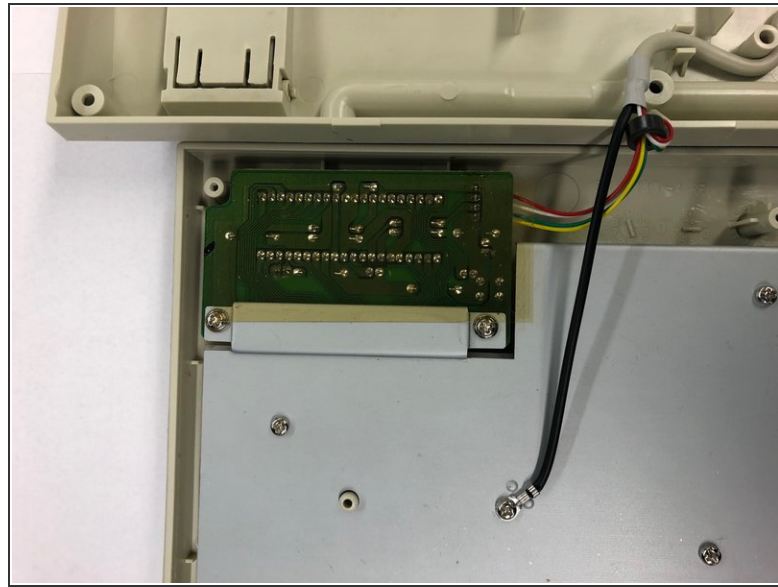
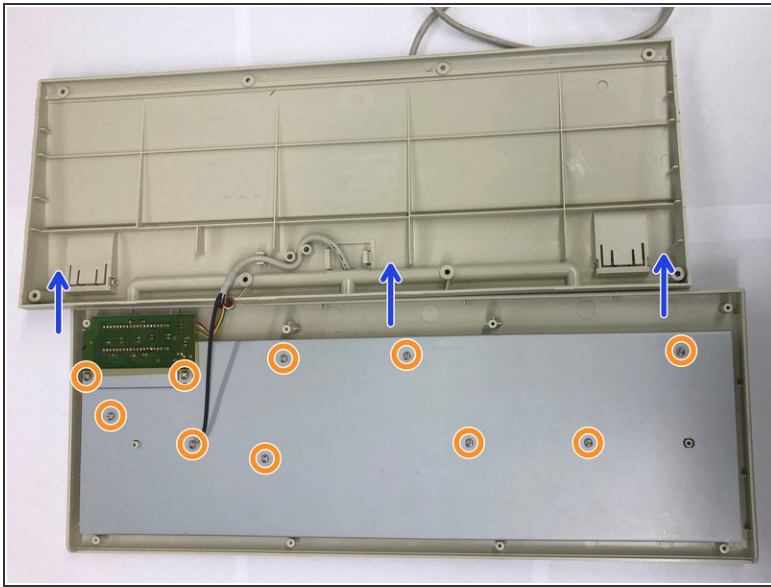
- [Phillips #1 Screwdriver \(1\)](#)

## Step 1 — Remove Back Plastic Body



- Flip the keyboard over to expose 8 screws.
- Use a Phillips screwdriver to unscrew and remove each screw.

## Step 2

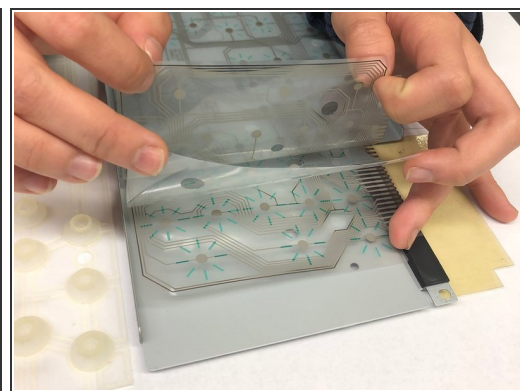
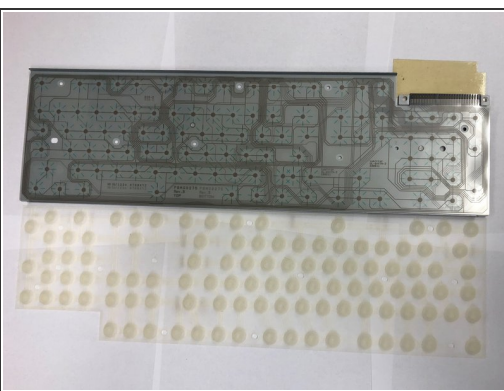
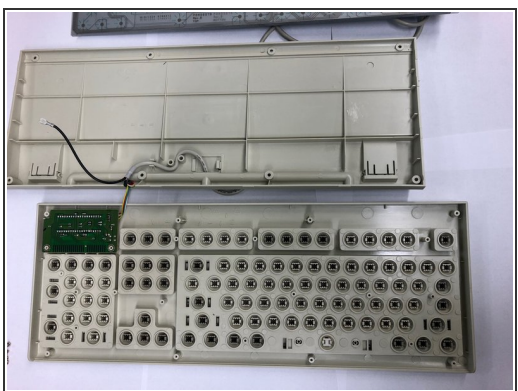


- Lift the keyboard upward from the bottom.

! Do not pull too hard when lifting the base. Be careful not to destroy the wires connecting to the base of the keyboard.

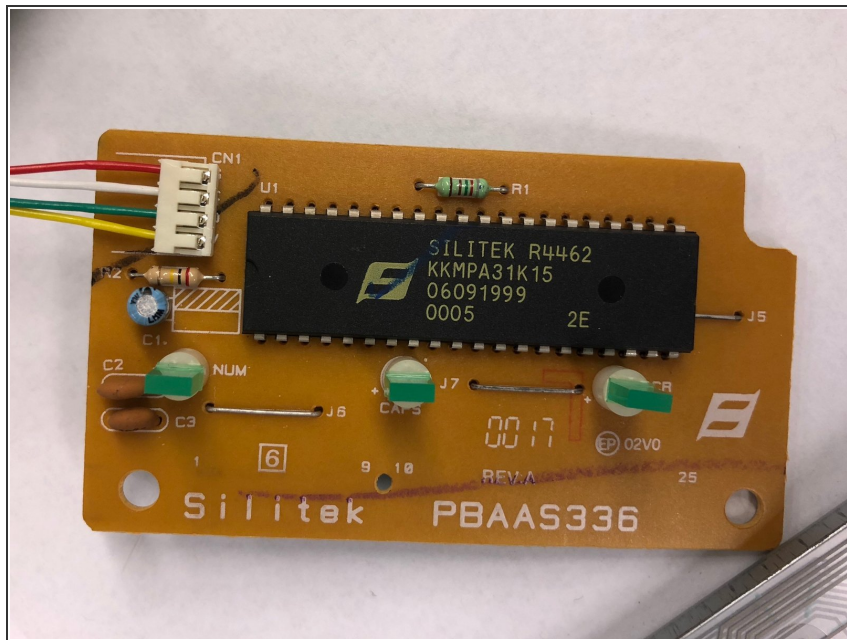
- Use a Phillips screwdriver to remove the remaining ten screws on the aluminum plate.

## Step 3 — Completion



- Carefully lift each part out. Each part should lift out very easily after the screws are removed.

## Step 4 — Siltek Chip Reveal



- The keyboard controller is seen to be a Siltek R4462.