Calculator by Antonio C.

# THE Disassemble

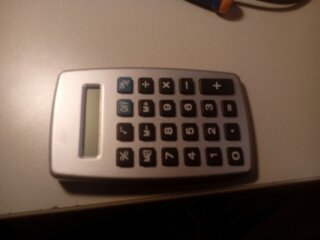
What I found was interesting because I never thought there could be so many parts inside a tiny device. The calculator was a small school calculator. What I found was a chip of the numbers. With a small battery container so u could’ve change the battery. It also had a tiny monitor to show the numbers. With plastic see threw chip lines that connected the battery with the monitor. I also figure out that the cover was plastic. That I figure out that the number pad was made of plastic. I found interesting that all the parts in it where impressive. I thought it would be less parts because of its size. I thought there would be even more circuits because of its size.+

# The pre-disassemble

Before the dissemble I thought there would be more parts to a calculator. I researched it before I broke it apart. And it said that calculator have so many parts that I couldn’t believe. I thought calculator were more advance parts. The school calculator had simple parts that I couldn’t believe. I thought calculator were more complex for school instead of simple parts. I also thought that as a school calculator it would have more parts for are needs.

# Texas Instruments

Sorry Texas instruments there were no parts that were made by your company. I thought there would be but there wasn’t. But I did research your calculator. They are jammed pack with all different parts. I would be interested to take apart one of your calculator when I could get hold of one. I would be glad to take it apart. Your company has made so many calculators that last year I used one in my pre-algebra class. I thought at least one of your parts would be in this small school calculator.

# 