



# Sinclair ZX80 Vacuum Form Molds



**VIEW IN BROWSER** 

updated 14. 12. 2020 | published 14. 12. 2020

## **Summary**

This is a first attempt at a vacuum form mold set for the Sinclair ZX80 computer. The ZX80's case was originally vacuum formed from polystyrene sheets, only later becoming injection molded.

This is an attempt to produce simple molds that can be made to replace the original cases which have become very brittle due to their age, or for a new ZX80 replica. The Sinclair ZX80 computer was produced by a company called "Science Of Cambridge" (Later renamed Sinclar Research) in 1980 and was powered by the Zilog Z80 Microprocessor and utilized 4k of Rom and 1k of Ram.

Hobby & Makers > Electronics

zx80

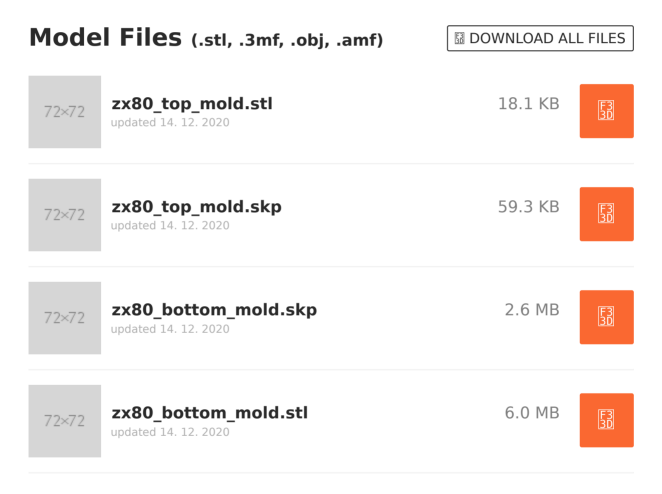
sinclair

case

### **Category: Computer Summary**

This is a first attempt at a vacuum form mold set for the Sinclair ZX80 computer. The ZX80's case was originally vacuum formed from polystyrene sheets, only later becoming injection molded.

This is an attempt to produce simple molds that can be made to replace the original cases which have become very brittle due to their age, or for a new ZX80 replica. The Sinclair ZX80 computer was produced by a company called "Science Of Cambridge" (Later renamed Sinclar Research) in 1980 and was powered by the Zilog Z80 Microprocessor and utilized 4k of Rom and 1k of Ram.



Find source .stl files on Thingiverse.com



The Author has not uploaded any print files.

Try to search in <u>User print files</u> section or generate and upload your own.

## License **G**



This work is licensed under a Creative Commons (International License)

#### **Public Domain**

- ✓ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition