

Stop motion taken during a computer build with a Canon 5D.

Build is a full tower comp with mid-high range specs.

<http://www.youtube.com/watch?v=9Fdu90rzKlo>

System Specs:

- **ASUS P6X58D-E LGA 1366 - Motherboard**
(<http://www.youtube.com/watch?v=VMOTYxtOGzE> start 1:25 into it.)
- Intel i7-960 Bloomfield 3.2Ghz - **CPU**
- G.SKILL 12GB (6x2GB) DDR3 – **RAM**, specifically SDRAM – Double Data rate type three Synchronous Dynamic Random Access Memory
- XFX Radeon HD 5770 – **Video Card**
- Creative X-Fi Titanium – Sound Card
- Crucial M4 SSD – Solid State Drive
- Western Digital Caviar Black 2TB – **Disk Drive**
- LITE-ON Blu-Ray Drive
- LITE-ON DVD Drive
- AFT PRO-55U Card Reader
- XFX PRO750W Semi-Modular – **Power Supply**

Build a Computer Part IV: Processor and RAM

<http://www.youtube.com/watch?v=YFrB3rC9Avs>

Build a Computer Part V: Assembly in the Case

<http://www.youtube.com/watch?v=41sq0RnPjeQ>

Build a Computer Part II: Basic Parts

<http://www.youtube.com/watch?v=94z0jQ5--6A>

Build a Computer Part III: Make Sure You Are Grounded

<http://www.youtube.com/watch?v=MLcwLj8aJGo>

How to install a processor

<http://www.youtube.com/watch?v=m1TLe8y-GG0>

Installing CPU Heatsink & Memory: http://www.youtube.com/watch?v=Eic_hRclTN0