

PC ASSEMBLY



STEPS ON HOW TO DISASSEMBLE THE COMPUTER :

- 1 – Unplug your computer and peripheral items. ...
- 2 – Remove side covers. ...
- 3 – Disconnect connectors. ...
- 4 – Remove standalone fans. ...
- 5 – Remove the storage drive. ...
- 6 – Remove memory (RAM) modules. ...
- 7 – Remove power supply unit. ...
- 8 – Remove motherboard adapter or expansion cards.

STEP ON HOW TO ASSEMBLE THE COMPUTER (VICE VERSA THE STEP ON HOW TO DISASSEMBLE)

REFLECTION :

Taking apart and putting together a computer is a fun and careful task for us students. We learned about different parts like the CPU, RAM, power supply, cables, and the Cooling Fan that cools down the computer. We gained knowledge and practiced working together to assemble a functioning PC. This also helped us bond as a team and share tasks equally.

Doing this PC assembly has positive effects on us, especially as Computing students. Being a good graduate means doing well in theory, practical tasks, and improving soft skills. These are important for future jobs in the computer field. But, I think we need more focus on understanding computer parts to avoid mistakes during assembly.

People should contribute to companies or the nation by creating applications that bring benefits or advance technology. This helps improve our daily lives and secures a better future for everyone.