
















## DIY Vacuum Robot

### Instructables

### Project

Learn how to build a robot that that could be can modified, updated and programmed.

Suggested Learning					
Time	40 : 00	Cost	50.00		
PreRequisites					
Requirements					
Skills					
		Focus	Level	Standard	Points
	Electrical Application				129
	Programming				129
	3D Printing				56
	Observation				56
	Physics				56
<b>Total Skill Points</b>					<b>426</b>
Knowledge Gain					
Understand how to program a robot, configure the electric circuitry, and assemble the container.					
Resource Link					
<a href="https://www.instructables.com/Build-Your-Own-Vacuum-Robot/">https://www.instructables.com/Build-Your-Own-Vacuum-Robot/</a>					