
















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
Total Skill Points					426
Knowledge Gain					
Understand how to program a robot, configure the electric circuitry, and assemble the container.					
Resource Link					
https://www.instructables.com/Build-Your-Own-Vacuum-Robot/					