DIY Automated Sanitizer Dispenser Kit

The Kit consists of following items

1. Arduino Nano Board
2. SG 90 Servo Motor
3. IR Based Proximity sensor with on board LED and Potentiometer
4. A pair of 9V Battery Snapper
5. USB Programming Cable for Nano
6. 3 Jumper Wires For Connecting Sensor to Nano
7. Servo Motor Attachment and Screws
8. Berg Pins for Nano

Follow our blog at [www.pwbotics.wordpress.com](http://www.pwbotics.wordpress.com) to build this project.

Note: This is a DIY project and you will need Arduino IDE on your Laptop or Mobile to program the Nano Board.

Happy Making ! Pinwheel Robotics

[www.pinwheel.in](http://www.pinwheel.in)