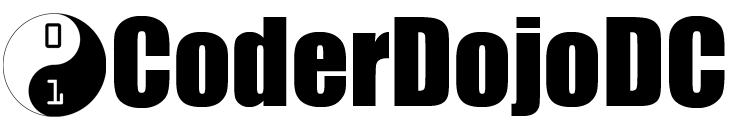
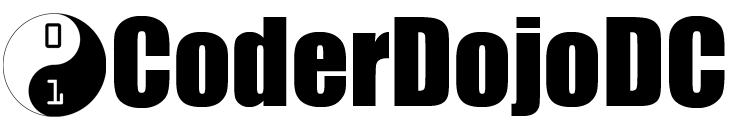
What’s in the Box

1. Raspberry Pi 3 with GrovePi+
2. 8 GB or 16 GB MicroSD card (might be in Raspberry Pi 3)
3. Battery (Select Series Power Bank 8000 mAh) with Micro-USB Cable (attached to Raspberry Pi 3)
4. Monoprice multi-card reader with Mini-USB cable
5. Power supply (5 V at 2 A)
6. USB Mouse
7. ****GrovePi+ starter kit (green box)
   1. Instruction book
   2. Sound sensor
   3. Temperature and humidity sensor
   4. Light sensor
   5. Relay
   6. Button
   7. Ultrasonic sensor
   8. Rotary angle sensor
   9. LCD display
   10. Buzzer
   11. Red, blue, and green LEDs
   12. 12 Sensor cables

**IMPORTANT**

1. **Be careful with box lids since they come off very easily!**
2. Recharge the battery by using the included power supply
3. If the software isn’t working, see <http://tinyurl.com/raspbianrobots> to reprogram the MicroSD card
4. If borrowing between meetings, please don’t forget to bring it back
5. Email [fhunleth@coderdojodc.com](mailto:fhunleth@coderdojodc.com) if parts lost or broken

What’s in the Box

1. Raspberry Pi 3 with GrovePi+
2. 8 GB or 16 GB MicroSD card (might be in Raspberry Pi 3)
3. Battery (Select Series Power Bank 8000 mAh) with Micro-USB Cable (attached to Raspberry Pi 3)
4. Monoprice multi-card reader with Mini-USB cable
5. Power supply (5 V at 2 A)
6. USB Mouse
7. ****GrovePi+ starter kit (green box)
   1. Instruction book
   2. Sound sensor
   3. Temperature and humidity sensor
   4. Light sensor
   5. Relay
   6. Button
   7. Ultrasonic sensor
   8. Rotary angle sensor
   9. LCD display
   10. Buzzer
   11. Red, blue, and green LEDs
   12. 12 Sensor cables

**IMPORTANT**

1. **Be careful with box lids since they come off very easily!**
2. Recharge the battery by using the included power supply
3. If the software isn’t working, see <http://tinyurl.com/raspbianrobots> to reprogram the MicroSD card
4. If borrowing between meetings, please don’t forget to bring it back
5. Email [fhunleth@coderdojodc.com](mailto:fhunleth@coderdojodc.com) if parts lost or broken