

Adafruit 3666 & 3667 Bristlebots

Product Overview

07-13-2021

For the most up-to-date information, visit www.mouser.com or the supplier's website.

Description

Adafruit 3666 and 3667 Bristlebots are designed by combining a toothbrush head and vibrating motor. These bots do not require any soldering or special tools to build, the toothbrush head comes with pre-cut and the motor wires have exposed ends to connect to the battery hence great in group builds. The Bristlebots can travel in circles, straight lines, or scoot around randomly by changing the position of the pipe cleaner arms. These bots are RoHS2 compliant. The Bristlebots are ideal for teaching engineering, motors, circuits, and principles of balance.



Features

- Designed by combining a toothbrush head and vibrating motor
- Do not require any soldering or special tools hence great in group builds
- Travels in circles, straight lines, or scoots around randomly
- RoHS2 compliant
- 3666:
 - Pack contains enough parts to make 10 Bristlebots
- 3667:
 - Pack contains enough parts to make 4 Bristlebots

Mouser Part Numbers

[View All Parts](#)

To Learn more visit: <https://www.mouser.com/new/adafruit/adafruit-3666-3667-bristlebots/>