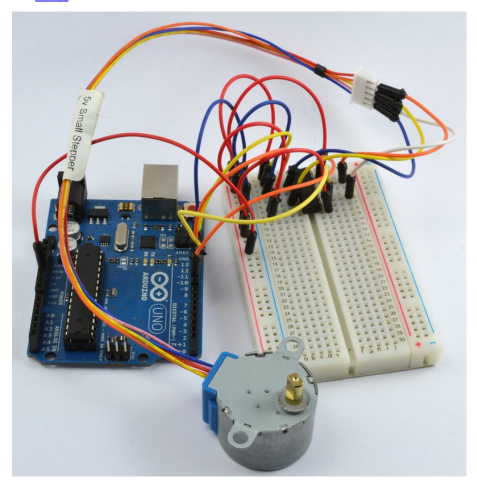
0

- Search Adafruit
- SHOP BLOG
- LEARN **FORUMS**
- VIDEOS
- SIGN IN CLOSE MENU

0 Items Sign In

- SHOP BLOG
- LEARN
- FORUMS VIDEOS



Arduino Lesson 16. Stepper Motors

Learn Arduino, Lesson 16. Stepper Motors

- Overview
- Parts
 Breadboard Layout

- Arduino Code
 Stepper Motors
 Other Things to Do
- Single PageDownload PDF

Contributors

Simon Monk Feedback? Corrections?

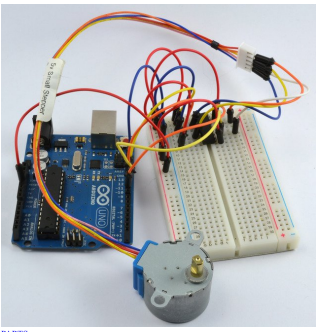
LEARN ARDUINO LEARN ARDUINO (17 of 18)

Overview

by Simon Monk

Stepper motors fall somewhere in between a regular DC motor and a servo motor. They have the advantage that they can be positioned accurately, moved forward or backwards one 'step' at a time, but they can also rotate continuously.

In this lesson you will learn how to control a stepper motor using your Arduino and the same L293D motor control chip that you used with the DC motor in lesson 15.



PARTS
Last updated on 2015-05-04 at 04.27.11 PM Published on 2012-12-20 at 10.29.07 AM



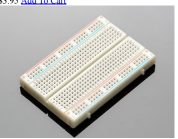
Small Reduction Stepper Motor - 5VDC 32-Step 1/16 Gearing \$4.95 Add To Cart



Dual H-Bridge Motor Driver for DC or Steppers - 600mA - L293D \$2.95 Add To Cart



riemium iviaie/iviaie jumper wires - 40 x o (130mm) \$3.95 Add To Cart



Half-size breadboard \$5.00 Add To Cart



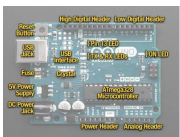
Arduino Uno R3 (Atmega328 - assembled) \$24.95 Add To Cart ADD ALL TO CART

RELATED GUIDES

FEATURED

Ladyada's Learn Arduino - Lesson #0

Hi There! by lady ada



If you're here, it's because you want to learn how to build and make stuff with electronics! And, you're in luck: there's never been a better time.

Bluefruit LE Connect for iOS

Learn how to use your iOS device to control and communicate with Bluefruit LE. by C. Cunningham





Use Bluefruit LE Connect with Bluefruit LE hardware to control your project with your phone's accelerometer, send data over UART console, control Arduino pins, and much more.

LED Lightbox

Build a decorative, programmable LED display pretty enough to hang on a wall! by Sam Clippinger





If you're looking for a simple beginner project that'll produce something beautiful, this is the guide for you. It needs little more than a razor knife and a hot glue gun to put this one together, and it makes a great gift too!

Low Power WiFi Datalogger

Log sensor data with an Arduino and CC3000 for days on batteries! by Tony DiCola



Learn how to measure and reduce the power consumption of an Arduino and CC3000 datalogger project.

OUT OF STOCK NOTIFICATION

YOUR NAME YOUR EMAIL

NOTIFY ME

- CONTACT SUPPORT
- DISTRIBUTORS
- **EDUCATORS**
- FAQ
- SHIPPING & RETURNS TERMS OF SERVICE
- PRIVACY & LEGAL
- ABOUT US

ENGINEERED IN NYC Adafruit ®

"Human history becomes more and more a race between education and catastrophe" - H. G. Wells





