# PASCO Line Follower PS-3320

# What's included



- Line Follower module
- 2× Screws, 4-40×7/15"
- Sensor cable

# Install the line follower

### **Required equipment**

- //control.Node
- PASCObot Kit



- 1. Remove the top of the PASCObot body.
- 2. Place the line follower in the front compartment of the PASCObot's bottom frame.
- 3. Install the two screws to secure the line follower module to the frame.
- 4. Connect the line follower to the //control.Node's **Sensor** port using the included cable. Push in the plug to each port until you hear a click.
- 5. Insert two nuts in both of the bot's front compartments to make it front heavy.

# Reading the measurements

The line follower module includes four sensors that distinguish different levels of gray. The sensor measures a range of 0 to 100%, where 100% indicates white and 0% indicates black. Each sensor is identified in the software as **Line Follower #**, where **#** is the number the sensor is identified by on the bottom of the module. You can view the measurement values in a data display, such as a graph, to monitor the live values.

# Import a sample program

To get started, import a program from the PASCO Code Library, provided in the **Code** tool.

- 1. Connect the //control.Node to the software.
- 2. Open the Code tool
- 3. At the top right corner of the Code tool, click import code from PASCO Code Library 20.
- 4. Select the **PASCObot** category.
- 5. Select a program to import then click OK.

# Download an experiment

Download one of several student-ready activities from the PASCO Experiment Library that use the Line Follower Module. Experiments include editable student handouts and teacher notes. Go to pasco.com/freelabs/PS-3320 to access the files.

If you want to explore on your own, check out the SPARKvue and PASCO Capstone help guides to search for specific topics.

#### SPARKvue

Software: Go to the Main Menu 📃 then select Help.

Online: Go to pasco.com/help/sparkvue.

PASCO Capstone

Software: In the menu bar, click Help then select PASCO Capstone Help.

Online: Go to pasco.com/help/capstone.

### Specifications and accessories

Visit the product page at **pasco.com/product/PS-3320** to view the specifications and explore accessories. You can also find experiment files and support documents on the product page.

### **Technical Support**

Need more help? Our knowledgeable and friendly Technical Support staff is ready to provide assistance with this or any other PASCO product.

Phone (USA)	1-800-772-8700 (Option 4)
Phone (International)	+1 916 462 8384
Online	pasco.com/support

# **Regulatory information**

### Warranty, Copyright, and Trademarks

#### Limited Warranty

For a description of the product warranty, see the Warranty and Returns page at www.pasco.com/legal.

#### Copyright

This document is copyrighted with all rights reserved. Permission is granted to non-profit educational institutions for reproduction of any part of this manual, providing the reproductions are used only in their laboratories and classrooms, and are not sold for profit. Reproduction under any other circumstances, without the written consent of PASCO scientific, is prohibited.

#### Trademarks

PASCO and PASCO scientific are trademarks or registered trademarks of PASCO scientific, in the United States and/or in other countries. All other brands, products, or service names are or may be trademarks or service marks of, and are used to identify, products or services of, their respective owners. For more information visit **www.pasco.com/legal**.

#### Product end of life disposal instructions



This electronic product is subject to disposal and recycling regulations that vary by country and region. It is your responsibility to recycle your electronic equipment per your local environmental laws and regulations to ensure that it will be recycled in a manner that protects human health and the environment. To find out where you can drop off your waste equipment for recycling, please contact your local waste recycle or disposal service, or the place where you purchased the product.

The European Union WEEE (Waste Electronic and Electrical Equipment) symbol on the product or its packaging indicates that this product must not be disposed of in a standard waste container.

#### FCC statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### **CE statement**

This device has been tested and found to comply with the essential requirements and other relevant provisions of the applicable EU Directives.