

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









Web Site: www.parallax.com Forums: forums.parallax.com Sales: sales@parallax.com Technical: support@parallax.com Office: (916) 624-8333 Fax: (916) 624-8003 Sales: (888) 512-1024 Tech Support: (888) 997-8267

# **ActivityBot Speaker Mount (#725-32905)**

This kit provides a convenient means to mount a veho360 speaker to the ActivityBot robot's chassis, conveniently near the Activity Board's audio jack. Along with a veho360 speaker (sold separately) it's a key accessory to equip your robot to play tunes, make sound effects, or report sensor data from audio files stored on its microSD card.

#### **ActivityBot Speaker Mount Kit Parts**



#### Kit and veho360 speaker on an ActivityBot



#### **Bill of Materials**

Part #	Quantity	Description
720-00011	1	Universal L Bracket, aluminum
700-00024	1	Lock-nut, #4-40
700-00028	4	Screw, #4-40, pan-head, 1/4"
721-00060	1	ActivityBot veho360 speaker bracket

## **Additional Items Required**

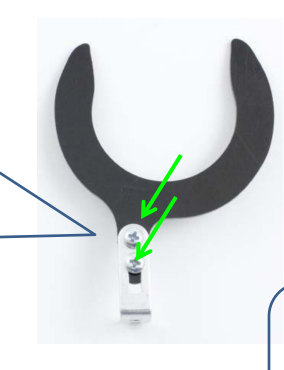
- Built and tested ActivityBot robot (#32500)
- veho360 speaker (# 900-00018)
- Parallax Screwdriver (included in the ActivityBot kit) or #1 Phillips screwdriver
- Parallax Combination Wrench (included in the ActivityBot kit) or similar

## **Assembly Instructions**

#### STEP 1

Insert two screws through the longer arm of the aluminum L bracket, and align speaker bracket holes with the screws, as shown at right.

Notice the U-shape goes to the right. You can put one screw in the top hole and one in the slot (as shown), or put both in the slot. The choice is yours.



### STEP 3

Insert a screw through the outer hole in the shorter arm of the L bracket.

Drive the screw into the lock-nut, using the wrench to hold the nut securely.



#### STEP 2

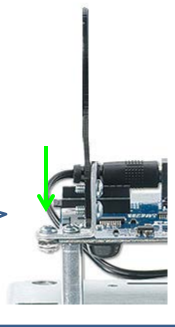
With the screwdriver, drive the screws into the holes in the speaker bracket. It is made of Delrin, so the screws will self-tap and stay firmly in place without needing nuts.

### STEP 4

Remove the screw from the bottom left corner of the Activity Board, the one closest to the headphone jack.

Place the L bracket on the board so the nut is hanging off, towards the back of the robot.

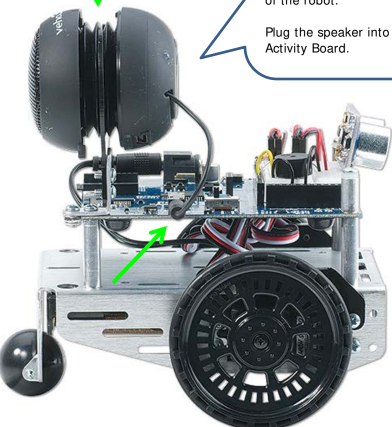
Thread a screw through the L bracket, through the board, and into the standoff below.



#### STEP 5

Gently twist the veho360 speaker to open it. Slide the middle of the speaker over the speaker bracket, with the cord facing towards the front of the robot.

Plug the speaker into the audio jack on the Activity Board.



### **Resources and Downloads**

Check for the latest version of this document and example programs from the ActivityBot Speaker Mount product page. Go to www.parallax.com and search 725-32905.

# **Revision History**

Version 1.0 – original release.