# HexBot 2 Servo Calibration

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16-Ch Servo Controller - PWM Mode	RESET		
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#### Overview

There are two servo calibration phases in creating a robot that walks and performs really well. 'Course' calibration is done during the initial assembly stage, which aims to locate the servo leavers at a good approximate starting point, making the second 'Fine' phase of calibration possible. We will use built in features of the code and a special Windows app to control the servos. You will need to print, assemble and use the test stands and gauges too, in order to follow the steps in this guide.

### **Course Calibration**

The first part of this document focuses on getting the servo leavers attached at a good approximate starting point. This assumes that the micro plate and body plate are fully wired, and connected together, and the ESP32 is loaded with code, but none of the leg servos have yet to be fitted. By default a TEST flag in the code is set to true, which forces the robot to display basic information, generate a simple coloured LED animation, and output 1500µs PWM to all 13 servos. A short press on the left-hand button switch SWO will toggle the PWM between being fixed at 1500µs and having a small triangular waveform variation.

This applies to the second part of this document and aims to accurately

makes this process guite straight forward you will need to print off the

determine critical PWM values, which need to be inserted into the code. To

custom angle gauges provided as .stl files. Once this is done, and the PWM

values are inserted into the code, we can then use the map() function to

convert angles of choice into calibrated PWM drive values.







**IMPORTANT:** If servos are driven into stall conditions their motors draw excessive currents and heat up rapidly. Left in this condition for more than a few seconds can result in permanent damage to their motors, and even fire. Take particular care to avoid this.



**Fine Calibration** 









#### **Head Angles**

Place the robot on its stand. Use the PWM app to determine the values for the head servo S12 for each of the designated angles shown in the diagram. An angle pointer model is provided in the .STL files, which clips onto the base of the head.

These should be written down and entered into the code as servo constants:

S12	PWM	Code Ref.
20°	612	Head_20
90°	1398	Head_90
160°	2184	Head_160

Note that 90° represents the head facing forward. The calibration points gives the head +/-70° of movement.

**Note:** Normally when you detach a servo motor in code, and remove its PWM signal, the servo will enter into an unpowered state, and can be turned by hand. The GH-S37D servo however appears to hold the last PWM value sent to it, and holds onto this position until power is removed.





## **Claw Crouch 69° Pinch Points** (all six legs)

Place the robot upside down on its stand. Use the PWM app to determine the values at which each of the six claws pinch against their respective link leaver. Use a small sliver of paper to determine this.

These should be written down and entered into the code as servo constants:

#### Left side:

Servo S07 S08 S10 Right side:	<b>GPIO</b> P27 P26 P33	<b>PWM</b> 514 607 611	Code Ref. Ang7_69 Ang8_69 AngA_69
Servo S00 S02	<b>GPIO</b> P19 P17	<b>PWM</b> 2280 2355	Code Ref. Ang0_69 Ang2_69
S05	P16	2208	Ang5_69

Note that the left-hand and right-hand servos rotate in different directions to cause this. Hence the values of the two sets are quite different.





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#### Claw Vertical 90° Points (all six legs)

Place the robot upside down on its upper stand. Use the PWM app to determine the values at which each of the six claws are vertical when touching a set square.

These should be written down and entered into the code as servo constants:

#### Left side:

Servo S07 S08 S10 Right side:	<b>GPIO</b> P27 P26 P33	<b>PWM</b> 751 784 788	Code Ref. Ang7_90 Ang8_90 AngA_90
Servo	<b>GPIO</b>	<b>PWM</b>	Code Ref.
S00	P19	2086	Ang0_90
S02	P17	2177	Ang2_90
S05	P16	2007	Ang5_90

Note that the left-hand and right-hand servos rotate in different directions to cause this. Hence the values of the two sets are quite different.





#### **Claw Raised 133° Pinch Points** (all six legs)

Place the robot the right way up on its stand. Use the PWM app to determine the values at which each of the six claws pinch against their respective bearing plates. Use the keyboard left and right arrow keys to achieve this.

The PWM values should be recorded and entered into the code as servo constants:

PWM

2128

2150

2153

Code Ref.

Ang7 223

Ang8 223

AngA 223

**GPIO** 

P27

P26

P33

### **S11** P32 B B **S10** P33 **S09** E 43° P25 223° 280°



Note that the left-hand and right-hand servos rotate in different directions to cause this. Hence the values of the two sets are quite different.





Left side:

Servo

**S07** 

**S08** 

**S10** 

Right side:

#### Shoulder Angles (front and rear, left/right)

Left side:

Place the robot the right way up on its stand. Use the PWM app to determine the values at which each of the four front and rear shoulder servos are positioned as shown. To set the front leg 90 angles a shoulder gauge model is needed. Place it behind the neck of the head. Note some of these angles are pinch points.

Servo S06	<b>GPIO</b> P13	<b>PWM</b> 1145 1394 2267	<b>Code Ref.</b> Ang6_68 Ang6_90 Ang6_180
S11	P32	858 1546 1917	AngB_21 AngB_90 AngB_120
Right side:			
Servo S01	<b>GPIO</b> P23	<b>PWM</b> 2066 1308 824	Code Ref. Ang1_21 Ang1_90 Ang1_120
S04	P04	2007 1734 830	Ang4_68 Ang4_90 Ang4_180

As the left-hand and right-hand servos rotate in different directions the values of the data sets are quite different.





#### **Shoulder Angles** (centre, left/right)

Place the robot the right way up on its stand. Use the PWM app to determine the centre servo values for each of the two centre shoulders as shown. Note you will need print off and use the angle gauge model to do this.

Servo S09	<b>GPIO</b> P25	<b>PWM</b> 878 1543 2103	<b>Code Ref.</b> Ang9_30 Ang6_90 Ang6_150
		2103	Ang6_150

**Right side:** 

Servo	GPIO	PWM	Code Ref.
SO3 P18	P18	2084	Ang3_30
		1490	Ang3_90
	839	Ang3_150	

As the left-hand and right-hand servos rotate in different directions the values of the data sets are quite different. This gives the leg a swing of  $+/-60^{\circ}$  which is more than it needs for walking, but may prove useful in other manouvres.



30°

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Place the angle gauge against the side of the robot and move the leg shoulder until it, is parallel with one of the gauges 30° edge. Flip the gauge over to set the other 150° angle.

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30°

150°

E:

**SO3** 

P18

90°<sup>®</sup>

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**SO2** 

P17

## All servo to code assignment PWM values (viewed from above)





#### Leg Angles v Lift





#### VL53L1X Fixed/Rotating Sensor





These are the values I determined from my VL53L1X sensor, and the speed maps I developed for the back away and target tracking functions.

You should be able to find these values in the code and if necessary substitute the values you have determined from your sensor. Use the serial monitor in the IDE along with Serial.print() functions to display your values.

