Herbie the Mousebot is a very speedy light-seeking robot with functional whisker and tail sensors!

A portion of sales of all Mousebots goes to the KISS Institute for Practical Robotics, a not-for-profit STEM education organization.
We strongly suggest you inventory the parts in your kit to make sure you have all the parts listed. If anything is missing, contact Solarbotics Ltd. for replacement parts information.

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Tools:
Basic Soldering Equipment
Eye protection (goggles)
Needle-nose pliers
Fine snips
Medium/heavy duty snips
Small File

Scissors / Knife
Masking Tape
Flashlight (for testing)

Parts:
1 - Herbie PCB (3 Pieces)
1 - Herbie Battery Board
1 - LM386 IC
1 - 8-Pin IC Socket (for the LM386)
2 - Photocells
1 - 3904 Transistor
1 - Relay
1 - Power Switch
1 - Tail Spring Sensor
1 - 4.7k Resistor (Yellow / Purple / Red)
1 - Double Sided Sticky Tape (“DSST”)  
2 - Motors
2 - Rubber Tires
1 - 22µF Capacitor
1 - Paperclip
1 - Nose Bead
2 - Whisker Wires, 30cm (12”)
1 - Heat Shrink, 1/4” length of 1/8” dia.

Not Included:
1 - 9V Battery (well, you will need one, right?)

Solarbotics Herbie the Mousebot

Whisker Wires
Herbie PCB
Relay
22µF Capacitor
Nose Bead
4.7k Resistor
3-legged Iguanodon (whups, we mean paperclip...)
Heat Shrink
Herbie Battery Board
Rubber Tires
Motors
Tail Spring Sensor
LM386 IC
8-Pin IC Socket
Photocells
Power Switch
3904 Transistor
Double-sided Sticky Tape
Background:
Many, many moons ago, Randy Sargent was in a pickle. Not literally (yuck), but more of an uncomfortable position of not having a robot to bring to the 1996 Seattle Robothon “Line Follower” contest.

Would you believe the robot he cobbled up out of spare parts the night before the competition actually won?!?

No, neither would we.

It actually ended up in last place, but it still impressed the heck out of everybody with how simple and effective it was. And by using a chip in a very bizarre way, it has very high “cool-hack” scores. The “Herbie” circuit was then released on the Web, and Randy’s super-simple robot was being built all over the world. It’s been featured in “Make” Magazine, and the books “Absolute Beginners Guide to Building Robots”, and “Junkbots, Bugbots, and Bots on Wheels”. Being very simple, quick, and affordable, “Herbie” continues to be a favorite project for junkbot builders.

Solarbotics is pleased to bring you “Herbie the Mousebot”. We’ve tweaked Randy’s original design to include a “backup!” function, and be a light-follower rather than line-follower.

And what ever happened to Herbie’s inventor, Randy Sargent? He’s gone from MIT’s Media Lab to NASA, and then Carnegie Mellon University. It’s really too bad he hasn’t done something to top the “Herbie”...

Solarbotics has a portion of Herbie sales going to the KISS Institute for Practical Robotics, which is a not-for-profit organization that uses educational robotics programs to actively engage students in science, technology, engineering, math, and project management. It’s also one of many educational projects Randy is involved with.
Soldering - The Essentials:
The most important skill needed to successfully construct your device is soldering. Soldering is melting a special metal (called, um..., “solder”) between two components to make an electrical connection. We can also use solder like glue, to build things out of metals.

You must make sure to use electrical solder, and not plumbers solder, which is used for piping and really isn’t good for electronics.

Much like you, solder likes to go where it’s the warmest (this is why Florida is so popular). The trick to successful soldering is to make the parts hot, and the melting solder will run there. If you don’t heat up the parts first, the solder will find the hottest thing around - your soldering iron, and not your parts! Do not melt solder to the tip of your iron and try to smear it onto the parts, as it just won’t work. You’re a roboticist, not a painter!

Successful soldering is generally a 4 step process:

1) Wipe the hot tip of the soldering iron on a sponge so the tip is clean and shiny
2) Jam the soldering iron into the corner where the component leg comes through the soldering pad
3) Count to 5 (which lets the soldering iron make the pad and component leg nice and hot)
4) Add solder to the corner (not just the soldering iron!) until it melts and makes a nice sloping hill.

Bad & Good Solder Joints

Remember: Take your time. Don’t rush. It’s almost impossible to “burn up” electronic parts!

Looking for some tips on soldering? Check out this video: slrbtcs.co/solderVid2
Step 1 - Preparing the Printed Circuit Board (PCB):
We start by snapping the circuit boards apart. See those little tabs? They have to be removed too. We find that pressing down at an angle against something hard (no, not your little brother’s head) will make then pop off, or just use your snips to cut them off. Don’t forget the small triangle piece, and make sure you’re wearing your eye protection!

See the little grooves left behind by the tabs? You have to use some sandpaper or a file to smooth these down. Besides making your Herbie look better, it will actually make assembly easier.

1A. Snapping the PCBs apart & removing tabs by pressure on the table or cutting with snips
1B. Filing down the tab grooves
1C. Tab Grooves Bad!
1D. Tab Grooves Gone!

Step 2 - Soldering in the Eyes:
YES, we’re going to jump in with some component soldering. Now is the best time to install the two photocells. Note there is a proper side - the orientation of the white bar on the cell needs to match the white bar silkscreened on the printed circuit board (PCB).

2A. Install photocells at PD1 & PD2
2B. Photocells soldered in flat against PCB
Step 3 - Preparing the Main Solder Pads:
We’re going to *pre-tin* (melt some solder onto) 8 pads on the PCBs, so all we have to do after is align them and reheat to make them stick. Make sure you melt a generous amount of solder on these pads, like shown in figure 3B.

![Add solder to these pads](image)

3B: This is how much solder you should use on each pad

Step 4 - Assembling the Main board, one Side board, and Battery Board:
This part can get tricky, so we suggest bringing out your secret weapon: **Masking tape**! Yes, this stuff should be in every good roboticist’s toolbox (right next to the Oreo cookies). Unless you have a 3rd arm growing out of your chest, use the tape to keep things aligned. Or if you can bribe somebody to help (use Oreos...).

Now, **review this whole step** before starting it. And look at the pictures - they make everything clearer.

You have to make sure you get the two alignments correct:
1) Align the long edge of the two big circuit boards so they sit **edge-to-edge**, with no overlapping. This is easy to do while they are taped together.
2) Align the **little half-circles** on the two big circuit boards so they match and make up one full circle.

For the moment, use the battery board to just line up all three sides of the Herbie body. But remember to put the battery board in so the connectors face to the rear.

When the boards are aligned, remelt the solder on the **front pads first**, then the **rear pads**. Add more solder if needed. We do the front pads first to make absolutely sure the nose is aligned to take the nose bead later. Double check to see that the half-circles are still aligned. If they aren’t, **fix it now** - it’s that important!

(Continued next page)
Step 5 - Do it again for the other side:
No pictures here - just repeat the process for the other side board. You are sure that the battery board is in correctly, right? Just to remind you (for the 3rd time...), the connectors face rearward (or you won't be able to install the battery)!

Step 6 - Finish Soldering the remaining connections:
All these half-circle pads are not just for looks and support - they actually carry signals too. There are 12 more points to solder for a total of 16 solder points. You've done four so far (front and rear on two PCB). Don't be scared to use a generous amount of solder doing this.
**Step 7 - The Backup Relay:**
This was one of our little improvements to Randy’s circuit that really made a big difference. This relay swaps the motor connections so they spin in reverse for a set period of time, and gets Herbie out of most traffic snarls.

The relay *could* be mounted on top, but we don’t recommend it (see the picture - it looks strange). It gets soldered into location **RE1**, and will only go in one way (goof-proof!). Make it nice and tight to the circuit board. If you don’t, it may rub on the floor!

**Step 8 - The 8-Pin IC Socket:**
Why do we make you install the IC socket instead of just soldering the LM386 directly? It’s cheap insurance. If the chip gets damaged (rare) or installed backwards (not so rare), it’s an easy fix.

Install it with the notch on the right side so it matches the drawing on the circuit board. It makes putting the IC in easier later.

Make sure this is done on the side where it is labeled IC1! Unlike the relay, this part won’t still work if you install it on the top of Herbie’s body!
Step 9 - Installing the 4.7k Resistor (Yellow / Purple / Red):
The 4.7k resistor is part of the “Backup!” behavior circuit. It doesn’t care which way it’s installed. It’s marked with the stripes Yellow / Purple / Red.

Bend the leads 90° down close to the resistor body, so it goes into the holes easily.

Tip: SAVE THE CLIPPINGS!
(trust us - you’ll need them)

Step 10 - Transistor Installation:
The transistor works with the resistor as part of the “Backup!” behavior. First take the transistor and bend the legs 90° towards the flat face. We need to do this so it will sit flat-face down to the circuit board. It needs to be soldered in face-down in position Q1 so it sits very flat, to leave space for the battery.
Step 11 - Installing the Power Switch:
Gotta be able to turn your Herbie off and on, right? Well, slide the switch into this slot as far as it will go, and solder the pins down to the pads.

![Image of switch being installed](11A: Slide the switch into the slot and solder the leads to the pads)

![Image of switch soldered in place](11B: Switch soldered in place)

Step 12 - Installing the 0.22µF Capacitor:
This capacitor is part of the “Backup!” behavior circuit, and with the resistor, sets how long your Herbie will stay in “Backup” mode. This part is “polarity-sensitive”, which means you have to get it in the right way around, because it will not work if it’s in backwards. See the side with the stripe? The lead closest to this stripe is the negative lead, and is installed in the square pad at position C1.

![Image of capacitor being installed](12A: With the strip face up, bend the leads as shown above)

![Image of capacitor installed](12B: Install the capacitor into position C1. Make sure the short lead (-) is installed in the square pad.)

Note: Save the clippings from the capacitor (you’ll find out why...)

12C: Capacitor installation Finished
Step 13 - Installing the Tail Spring:
While we are working on the “rear end” of the Herbie, let’s add the tail. Your tail has a solderable sleeve crimped on the end. Thread it through from the component side of the PCB, and let it hang down. The best way to do this is put the Herbie on its back and lay it over the edge of the table, so the tail spring dangles downward. Solder the sleeve to the pad, and you’re done! Don’t skimp on the solder. Make sure you’ve got a good, strong connection.

Step 14 - Forming the Tail Sensor Ring:
It’s one thing to have a tail spring, and another to actually turn it into a sensor. We’re doing this by putting a ring around the tail, so if the tail is bent in any direction, it will touch the ring and make Herbie kick into “Backup!” mode. We do this with a 3-legged iguanodon, whups, I mean paperclip.

13A: Thread the Tail Spring through the hole from this side

13B: Let the tail dangle underneath while soldering

13C: Use a good amount of solder to mount the tail

14A: Your run-of-the-mill standard paperclip

14B: Pry it apart

14C: Turn one end into a loop and snip the extra wire off

Cut

14D: Bend the loop so the wire leg shoots directly out of it, and cut off the rest.

Note: Save rest of the paperclip! (you’ll find out why…) (bet you hate it when we say that)
Step 15 - Mounting the Tail Spring Ring:
Lay your new ring over the tail spring so the spring is in the middle. You’re doing this so you can see where to bend the wire 90° downward so that it goes into the pad just beside the tail spring.

After you make the bend, insert the wire into the hole so the ring stands about 9mm (3/8”) above the PCB, solder it from the top, and clip it off so there’s 6mm (1/4”) left underneath (for adjusting).

The wire will get hot while soldering, so use some masking tape to hold it at the right height when you solder it in.

Step 16 - Preparing the Motors:
Slide the black rubber tires onto the white plastic hubs on your motors. Find your square of double-sided sticky tape (DSST) and half and quarter it.

STOP! WAIT! Don’t do ANYTHING until you read this first: Wipe the motors and PCB mounting spot with alcohol or window cleaner - it makes the DSST stick much better.

Put the motors down in front of you so the plus signs are nearest to each other. Put the DSST on the flat part, up near the rear of the motor. Get this part wrong, and your Herbie will love spinning in circles!

Peel the backing off one side of the DSST and push it onto one motor hard. Before you do it on the other motor, make sure that with the plus signs side-by-side the DSST is on the upper surface of both motors. Then take your saved resistor and capacitor clippings, and solder them straight-up on each of the motor posts.
Step 17 - Testing & Mounting the Motors to the Herbie Body:
Since we’ve been messing about with the motors a bit, let’s make sure they’re working properly. Just connect your motor leads to your 9V battery a moment, just to make sure they both spin. That’s it - just a quick spin-up test.

Motor alignment is quite important, so pay attention! We want to align the black top of the motor with the top edge of the silver mounting pad on the inside of the Herbie body. We also want to align the line on the edge of the motor’s flat side with the back edge of the Herbie body. Make sure to insert the motor leads into the holes before pressing down on the pad!

Important Note! Really!
Remember the fuss we made over the plus sign and the DSST? Here’s where it comes into play:
You **must** put the motor in so the plus sign is closest to the battery board.

Make sure it looks like picture 17B, ok?
Step 18 - Wiring up the Motors:
Now it’s time to solder the motor leads to the pads on Herbie’s body. Besides being electrical connections, they also help stiffen up the motor mount. Make sure the plus signs on the motors are closest to the Herbie’s nose before soldering!

Step 19 - Installing the Nose Bead:
We’re using a metal bead for the nosewheel. Remember when we told you to save the rest of the paperclip? This is where it comes back into the construction process.

Take a straight part of the paperclip and bend the 3mm (1/8”) tip up just a wee bit. Thread the paperclip through one side, through the bead, and into the other side of the nose, and solder it in. Trim the other end and solder it to the pad. Give the bead a spin - ah, you’re getting close to finished!
Step 20 - Installing the LM386:
No slow 286 chip for us, and a 486 or Pentium would be overkill (just a little joke there for anybody over 35...). Time to install the chip! Bend the legs in a bit, and push it into the IC carrier - **Just make sure** the notch is on the right side!

Step 21 - Installing the BATTERY:
Yes, we’re going to take a BOLD step and install the battery. Now. Why? Well, it’s easier for us to make sure everything is working well before we go on and add the nose whiskers. Slide the battery pack in between the motors and snap it into the contact snaps on the battery board.

If you have to wedge the battery between the motors to make it fit, that’s ok - it will help keep the battery securely in place.

Step 22 - Checking Herbie Operation:
Pretty simple. Turn on and HOLD onto your Herbie and shine a flashlight into one of the eyes. One motor should speed up, and the other slow down. Do it for the other eye. Similar results? Good! No? Uh oh... time to make sure you’ve got all your connections soldered, and the chip is in right.

Put it down on the floor. Does it promptly run towards the brightest thing in the room (and we don’t mean you with your radiant personality)? Good. Does it spin around in very tight circles? Oh. Bet you installed one motor in backwards. Remember, plus signs go forward!

Does it do lazy loops? You may have one motor receiving power, or the motor alignment isn’t quite right. Poor alignment will make it hard for Herbie to steer towards light!

Is it continually going in reverse? Make sure the tail-spring ring isn’t touching the spring tail. If this doesn’t fix it, you may have both motors in backwards. When you hit the tail sensor, you should hear an audible “click”, and the motors will spin in reverse for about 3 seconds.

So everything checks out fine? It seeks light, and reverses when the tail is touched? Cool. Pop the battery out, add the whisker sensors and finish your Solarbotics Herbie the Mousebot!
Step 23 - Making Whiskers:
We’re going to make two sets of whiskers for your Herbie the Mousebot. Take your time, and you’ll have whiskers any cyber-rodent would be proud to own. Make the bends smooth - you can tweak them later.

23A: Bend the sensor wire in half
23B: Bend each end down toward the 1st bend
23C: You should end up with a nice ‘W’ shape
23D: Grab the middle bend & ends 3mm (3/16”) down from the end...
23E: ...and bend them up 90° up

Step 24 - Installing the Whiskers!: Now that you have two sets of whiskers, let’s get them installed!

24A: Slide the whiskers through the sensor hole
24B: Poke the group of bends up through the mounting hole. Keep the two long whiskers untangled as it will be easier to bend them later.
Look in your kit for a short piece of heat shrink tubing. We’re going to use it as a spacer while soldering the whiskers. Slide the tubing over the end of the sensors, and into the sensor hole. This keeps the whiskers from touching the sensor hole, which is only supposed to happen when they hit something and make it “Backup!”

23C: Slide the spacer tube over the sensors into the sensor hole.

23D: Bottom view of spacer tube

Solder the whiskers to the nose

23F: Solder the ends of the whiskers to the nose and remove the spacer tube. The whiskers shouldn’t be touching any hole edge!

23E: Arrange the sensors so they stick straight out the side of Herbie

Repeat for other side

23G: Nab the forward set of whiskers with your pliers, and give them a twist forward

23H: Bend the other side’s whiskers so it matches the first set. Pretty snazzy Herbie the Mousebot, hmmm?

23I: TEST the sensors. Just like you did with the tail sensor, turn it on, and bend the sensors to make sure they activate.
Troubleshooting!
The Solarbotics Herbie the Mousebot is a pretty straightforward device, so let’s step through the list and hopefully we’ll find your problem. If not, give us a call, and we’ll be happy to work with you to fix it.

1. “Nothing is happening!” - Even without the chip, Herbie should do something, so there must be a problem with power. Make sure you have soldered the power tabs on the battery board to the main board. They’re located directly underneath the battery snaps (see step 6, photo 6B!). Oh, and did you remember to turn it on? It should turn on with the switch moved towards the tail.

2. “Herbie is spinning really fast!” - This usually means one of the motors is installed backwards. Pick Herbie up, and feel each motor spin. Unless if it’s in “Backup!” mode, the wheels should be trying to push Herbie forward. When you’ve found which motor is in backwards, the easiest fix is to just cross-wire the motor connections to the PCB. It’s much easier than prying the motor out and turning it around.

3. “Herbie is spinning in wide circles!” - This happens when either one of the motors isn’t working very well, so check to see if the motor shaft is gunked up with loose hair causing it to slow down. Or one of the motors is way out of alignment. As long as both motors are mounted in pretty much the same way, Herbie will be perfectly happy.

4. “Why is Herbie always running in reverse?” - One of two reasons: 1) Both motors were installed backwards (see problem 2 to fix), or 2) The “Backup!” circuit is stuck on. Listen closely when you turn Herbie on - do you hear a “click”? If so, that’s the relay turning on, which means either your tail spring sensor or your whiskers are making contact with the touch rings. Check each and make sure that the whiskers/tail do not touch the rings that surround them. If this isn’t the case, make sure you didn’t accidently make a solder bridge from the tail spring to the tail ring (see step 13, picture 13A!).

5. “Herbie isn’t responding to anything - it just runs straight!” - Betcha the LM386 chip is in backwards, or missing!

6. “My dog chewed on Herbie, and now it’s acting strange...” - Well, wouldn’t you? What you’re seeing is dog drool affecting the circuitry. Wipe off the top of Herbie with a paper towel and some glass cleaner or alcohol, and let it dry. Herbie will recover just fine!

7. “My cat is rubbing her eye...” - As cute as Herbie is, it isn’t a pet toy. Don’t let Herbie poke your pets!
Based on our HexPummer, this kit charges all day from the SCC3733 solar cell. In the dark it “pumms” the two ultra-mega-super-bright LEDs and casts artistic silhouettes against the walls of the lantern.

**K PL Solarbotics PumLantern Kit**

The SolarSpeeder 2 Kit is a very quick Solaroller that can cover 3 meters (10 feet) in under 40 seconds in direct sunlight. Simple to construct and a blast to watch, this is a great kit for all beginners!

**K SS Solarspeeder**

Marble Motion, enabled by Solarengine technology that keeps on moving even in low indoor light!

**The Solarbotics Solar Marble Machine Kit**

You build it, you turn it on, and ...it has other ideas. A finger extends, and turns itself off just as quickly as you turn it on. Weird and wonderful, it's a physical description of many aspects of life.

**The Solarbotics Useless Box Kit**

*Also available in solderless battery-operated version.*

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