This PDF → <a href="http://tinyurl.com/laser-bot-code1">http://tinyurl.com/laser-bot-code1</a> Bot Code - <a href="https://tinyurl.com/laser-bot-code2">https://tinyurl.com/laser-bot-code2</a>

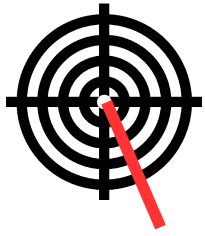
## **Scenario:**

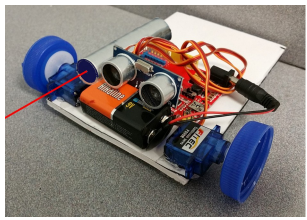
We have discovered an alien race on Mars that is preparing to attack Earth! With your help we have sent our best remotely programmed laser-bot to take out the alien ships before they can launch their attack, but we need to hurry! The distance is too far to remotely control the bot, so YOU need to program your laser-bot rover with precise movements to take out the alien ships before they launch their attack on Earth!

## Mission:

Program your laser-bot around the alien obstacles, get in range of the target (left, below) and fire your laser canon! The object is to make a direct hit within the two most center rings to take out the would be alien invasion!







You get three tries to program in the exact navigational and fire commands into laser-bot before the aliens arrive and blast you with their own lasers!

Here are the programing commands you have available to you for navigating and firing your on board laser-weapon:

```
Basic Movement Commands:
                                                More Advanced Commands:
forward(x); // goes forward x inches
                                                                  // uses the ping sensor as a
                                                pauseNgo();
backward(x);// goes backwards x inches
                                                                  // "start/pause" switch
turnL(y); // turns left around y degrees
                                                dist=getdist();// looks with ping sensor to
             // turns right around y degrees
                                                                 // get distance to objects
turnR(y);
slowDown(); // slows to a dramatic stop
                                                if ( dist < 4) { //do stuff }</pre>
stopAll(); // Stops both L & R wheels
                                                while ( condition ) { //do stuff }
             // sets the bot to pause (and wait) mode
pause();
                     // fire the impressive 5,000 microWatt 650nM laser cannon z times
fireLaser(z);
```

## **Programming Your Laser-Bot Rover:**

Find the MAIN LOOP code area and put your code between the { and } brackets. The code in these brackets will run over and over, so we recommend leaving the pauseNgo(); code at the beginning to keep your bot from running the same motions over and over. Your code should start off looking something like this.

**Example Code:** (find at the bottom of the program) // \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* // \*\*\*\*\* MAIN LOOP \* // \* // Runs forever... ///// Insert and fill in your code here forward(10); // This tells the bot how many inches forward to go. fireLaser(3); ///// end of your code // Sets bot to pause mode // loops back to top of main loop() Make sure your MAIN LOOP looks similar to the test code above and click the compile button to compile and upload your code to the bot. Once the wheels initialize, unplug the bot, put the bot in the START position, hook the 9v battery back up, wait for the wheels initialize again and wave your hand in front of its eyes to go attack the alien ship! Q: How far did the bot travel (measure it)? O: How much further does it need to travel to reach the first marker? Q: Looking at the list of commands, what are the other movement commands you will need to enter to get your laser-bot into firing position and fire?

For the starter code for this workshop, see <a href="https://github.com/LetsCodeBlacksburg/LCBB">https://github.com/LetsCodeBlacksburg/LCBB</a> arduino-collision-bot

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