

## MISTY II (Mini Robot)

*Starting out with new tech can be intimidating. Misty II offers endless avenues of exploration for your imagination and creativity, and the magnitude of what's possible makes it hard to know where to start. If that feeling sounds familiar, these resources provide quick (and fun) ways to get to know your new robot and the different tools you'll use as a Misty II developer.*

- First things first: check out the [getting started guide](#) to send your first commands to Misty. You'll also get familiar with Misty's tools and learn the basics of her capabilities.
- When you're ready to start coding, Misty's [Hello World tutorial series](#) provides detailed, step-by-step instructions on how to write, install, and run a JavaScript skill that brings Misty (and your code) to life.
- For guides that focus on using each of Misty's different capabilities in your skills and robot applications, run through Misty's [REST](#) and [JavaScript](#) tutorials.
- Maybe you learn better by looking at an example of runnable code, breaking it down, and tweaking it to suit your needs. Misty's [SampleSkills](#) organization on GitHub is home to several JavaScript skills you can download and install right away. (If shorter snippets with more code comments are more your speed, you'll also want to bookmark Misty's [SampleCode](#) repo.)
- If you're feeling adventurous, take a look at Misty's .NET SDK (Beta). We've shared a [sample project](#) with a library of runnable .NET skills to get you up and running quickly. [Follow these steps](#) to set up your environment for Misty's .NET SDK, so you can install these skills on your own robot. Use those examples as a reference when you're ready to start coding Misty in C#.

The holidays are a great time to dig in. If you have questions, need help, or just want to chat with other robotics enthusiasts, be sure to [post a note in the community forums](#).

<https://www.youtube.com/watch?v=B11ZTKRItN4>