

[Docs](#) » [How To: Compile on Windows with Anaconda](#)

How To: Compile on Windows with Anaconda

Welcome to our instructions on configuring free compilers to successfully work with `f2py` and `cython` on Windows with Anaconda.

How to use this repo

This repo will walk you through the steps to compile two helloworld examples, one with `f2py` and one with `cython`. There are a few different pages here that may be useful to you:

- [Configuring your compilers](#): instructions on installing the compilers and configuring Anaconda to work with them
- [Testing your compilers](#): compiling the helloworld examples to check your compilers are configured correctly
- [Common issues and error messages](#): our list of common issues we run into when configuring compilers
- [Notes on f2py and cython](#): some random notes on `cython` and `f2py`

If you think something is missing or the instructions are unclear, please be so kind as to [submit an issue on GitLab](#) so we can update our instructions.

Table of contents

- [Configuring your compilers](#)
- [Testing your compilers](#)
- [Common issues and error messages](#)
- [Notes on f2py and cython](#)
 - [Compiling Fortran code](#)
 - [Cythonizing Python code](#)

