

THE OXAI HARDWARE

LAB SET UP GUIDE!



OXFORD ARTIFICIAL
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HARDWARE LAB



How to use the SO10xArm robotic arm in Lerobot | Seeed Studio Wiki

This wiki provides the assembly and debugging tutorial for the SO ARM100 and realizes data collection and training within the Lerobot framework.



huggingface/lerobot: 🤖 LeRobot: Making AI for Robotics more accessible with en...

🤖 LeRobot: Making AI for Robotics more accessible with end-to-end learning - huggingface/lerobot

GitHub

[Wiki Page](#)

[Git hub page](#)



lerobot



huggingface.co/lerobot

[Huggingface page](#)

lerobot (LeRobot)

State-of-the-art Machine Learning for real-world robotics

🤖 huggingface

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Core prerequisites

Dependency Purpose Install tip

- **Python 3.10** + Required runtime for LeRobot Installed automatically if you use Anaconda or Miniforge
- **Conda / Miniforge / Anaconda** Manages Python environments Download Miniforge or **Anaconda**
- **Git** To clone the LeRobot repository <https://git-scm.com/downloads>
- **ffmpeg** For video handling (datasets, visualization)
conda install -c conda-forge ffmpeg
- **CMake** + Build Tools Needed if any packages must compile native code (PyAV, etc.)
- Windows: install Build Tools for **Visual Studio** (C++).
macOS/Linux: cmake via package manager
- **PyTorch 2.2** + Deep-learning engine install via conda (CPU or GPU version)
- LeRobot The robotics framework itself **pip install lerobot** or **pip install -e .** from source