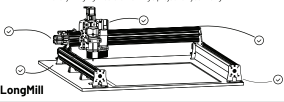




These steps will help you to make sure you are doing everything right before starting a project on your LongMill



On the LongMill	
Step 1	Tune key transmission components (couplers and anti-backlash)
Step 2	Secure bit, router and router mount
Step 3	Ensure wiring is secured and connectors are fully plugged in
Step 4	Secure the material with proper workholding
On the Computer	
Step 5	Check that your g-code is generated with a LongMill compatible post-processor
Step 6	Run the job in the air or on scrap material
Step 7	Jog the LongMill to the depth of cut required to avoid bottoming out in the Z-axis
Step 8	Square the LongMill by jogging to the back of the machine
Step 9	Set zeros on your material

## 

Jog router up in the Z-axis and turn on your router

Step 10

Now you are ready to press start to run your project on your LongMill

If you need more help, please go to https://resources.sienci.com/view/lm-welcome/