



How To Properly Take Photos/Videos Of Your CNC Machine

Below, you'll have a step-by-step guide with pictures demonstrating how to take videos/photos of your machine.

Prepare your machine for photos/videos

- Remember to remove all items in, on, or around the machine that are not for sale.
- Remove all metal shavings and chips from inside the machine.
- Wipe down your machine to make it look as presentable as possible.

Focusing/Lighting Tips

- Use a flat surface so your hand is steady.
- Make sure your auto-focus feature is on.
- Get multiple photos of the machine from different angles.
- For better results, turn on your auto white balance feature.
- Use a lot of light to avoid dark pictures.

Tips for Videos

- Turn your camera to landscape mode (horizontal/widescreen).
- Center your machine so it takes up 80%-90% of the frame.
- Walk slowly and smoothly around the machine.
- Use a lot of light.

Please refer to the guide below for how your pictures/videos should look:



Center Front



Off Center Front



Left Side



Right Side



Back



Inside Center



Inside Left



Inside Right



Control (Close-Up)



Inside Electrical Cabinet



Spindle or Chuck



Serial Plate



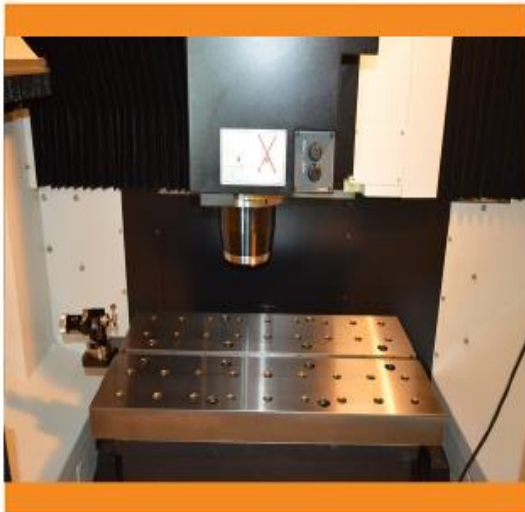
Walk slowly toward the machine. Pause. Then, while facing the machine, walk slowly backward as steadily as possible.



Walk around the machine, recording front, sides, and back. Keep camera as steady as possible.



Show machines voltage and power hook-ups



Show movement in all axis



Show multiple tool changes



Show spindle running at full speed