

P/N:	Material: Aluminum	Size: 1 x 2 Bar	Date:
Company:		Program Name:	REV: 2
Operation #: 1		Set Up Time:	Run Time:
Tooling Box:			

**Setup Checklist**

	DESCRIPTION	RELATED VIDEO TUTORIAL
<input type="checkbox"/>	Simulate CAM Program / Post Code	 ( COMING SOON )
<input type="checkbox"/>	Upload Coded Program into CNC Machine	 <a href="#">( CLICK FOR VIDEO )</a>
<input type="checkbox"/>	Follow Safety Guidelines	 <a href="#">( CLICK FOR VIDEO )</a>
<input type="checkbox"/>	Install Vise / Prepare CNC Table	 <a href="#">( CLICK FOR VIDEO )</a>
<input type="checkbox"/>	Install Parallels	 <a href="#">( CLICK FOR VIDEO )</a>
<input type="checkbox"/>	Deburr and Inspect Raw Material	 <a href="#">( CLICK FOR VIDEO )</a>
<input type="checkbox"/>	Install Left Hand Stop	 <a href="#">( CLICK FOR VIDEO )</a>
<input type="checkbox"/>	Install Raw Material in Vise (Centered)	 <a href="#">( CLICK FOR VIDEO )</a>
<input type="checkbox"/>	Clamp Vise at Recommended Torque Spec.	 <a href="#">( CLICK FOR VIDEO )</a>
<input type="checkbox"/>	Set Your Tool Height Offsets	 <a href="#">( CLICK FOR VIDEO )</a>
<input type="checkbox"/>	Set Your Work Offsets	 <a href="#">( CLICK FOR VIDEO )</a>
<input type="checkbox"/>	Simulate Coded Program in CNC Machine	 <a href="#">( CLICK FOR VIDEO )</a>
<input type="checkbox"/>	Dry Run entire Program 6" above the Part	 <a href="#">( CLICK FOR VIDEO )</a>
<input type="checkbox"/>	Verify and Double Check your entire Process.	 <a href="#">( CLICK FOR VIDEO )</a>

**NOTES**
**General disclaimer:**

TITANS of CNC provides the [academy.titansofcnc.com](http://academy.titansofcnc.com) website as a service to the public and a resource for learning.

TITANS of CNC Academy is not responsible for, and expressly disclaims all liability for, damages of any kind arising out of use, reference to, or reliance on any information contained within the site. This includes but is not limited to personal injury or property damage. This site does not replace or act as a hands-on teacher for learning machining skills.