Tormach Usage Check List

This checklist is not a substituent for proper training on the usage of the machine. You are required to take an orientation and sign off class to use the Tormach. Any un-authorized usage of this machine means that any damage to the machine is the responsibility of the un-authorized user. This includes repair and replacement of any damaged parts. This can be upwards to 25k if the machine is majorly damaged.

Pleas	e prin	it this	cnec	Klist	and fil	II It ou	it witr	ı eacr	ı usag	je		
Date:												
User:												
Mate	ials C	ut:										
					sted E							
10013	0300	ı. (O.	10131	101	otcu L		/					<u></u>
	T1		T11		T21		T31		T41		T51	
	T2		T12		T22		T32		T42		T52	
	Т3		T13		T23		T33		T43		T53	
	T4		T14		T24		T34		T44		T54	
	T5		T15		T25		T35		T45		T55	
	T6		T16		T26		T36		T46		T56	
	T7		T17		T27		T37		T47		T57	
	T8		T18		T28		T38		T48		T58	
	T9		T19		T29		T39		T49		T59	
	T10		T20		T30		T40		T50		T60	
Total	Mach	ine T	ime:_									
Folde	rs Cr	eated	:									
-			-		lders							
Date	Folde	rs Ca	n be r	emov	/ed: (N	No mo	re the	en 30	days)			
Mach	ine Se	etup										
		eck c olant.	oolant	t level	on the	e back	of the	e mac	hine.	If coo	lant is	needed mix 4010 coolant stored in the bottom cabinet 4 cups water to 1/2 cup
	Tu	rn on	Air co	mpres	ssor.	Red p	ower l	knob d	on the	side o	of the	ir compressor
	Pu	III the	oil cho	oke ou	ıt. No	te this	in the	log b	ook.	This re	eally c	nly needs to be done every 8 hrs, so check the log book first
	Po	wer o	n mad	chine.	Powe	er knol	b is or	the r	ight ha	ad sid	e of th	e machine. Reach from the front of the machine
	Or	nce pa	-		pback he ma	chine						
			Push	greer	n rese	t butto	n on p	penda	nt			
			Selec	ct rese	et in pa	ath pilo	ot					
			Ensu	re vis	e hand	dle it ir	n cent	er hol	е			
			Selec	ct Ref	X, Ref	Y, Ref	fZ					
You a	re nov	w read	dy to e	either i	run a d	conver	rsation	nal pro	ogram	or exe	ecute	gcode program created using fusion or other CAM program
	ine U							•	-			
		-										
	. Se	tup S 1.	tock If usi	•		ure tha	at the	stock	is held	d secu	ırely a	d is set square to either a parallel bar or the bottom of the vise

If using other fixture

 Use a substrate under your material to ensure you do not cut into the table. A new replacement table is expensive and if damaged is the responsibility of the user to replace.

b. Make sure you CAM accounts for all fixtures and will not cut into the vise or vise jaws

	 Measure and set X0, Y0, Z0 (Critical to success and not damaging the machine) 1. Hamier Probe (most accurate and preferred method) a. Insert Hamier probe into collet b. Move probe to Z0 as trained. Make sure to move in slow movements to ensure you dont break the tip. A broken tip is a \$45 charge c. Set Z0 d. Repeat for Y axis. Remember to always have Y0 be the back jaw of the vise unless there is a reason to set Y in another location e. Repeat for X axis. 2. Manually a. Select the tool being used in path pilot b. Locate tool at X0, Y0, Z0 c. Update X0, Y0, Z0 in path pilot
	Load Gcode from USB drive or conversational program
Machin	e Shutdown
	Remove tool from collet and replace with the an empty tool holder. Never leave the collet empty this will damage the power drawbar and collet
	Remove any parallels and other attachments from the vise and table
	Clean all chips from the table and vise
	Clean all chips from the baffels and back of the machine. This might require moving the table to front and back of the machine
	If the chips are deep in the pans use the chip scoop and trash can on the left hand side of the machine
	Use the shop vac to clean chips from the trays.
	EStop the machine
	Select Exit in Path Pilot and wait for computer to allow for shutdown
	Shutdown the machine using the power on the right hand side of the cabinet
	Shut of the air compressor behind the machine