

Ku-ring-gai Community Workshop "The Shed"

Member Accreditation

	Mill/Drill			Accı	editat Code	tion	M10		
This document applies to the HM-46 - Mill Drill - Geared & Tilting Head (415V) and must be read in conjunction with the Manuals and appropriate guides.									
This procedure must be read in conjunction with the Shed's Safety Induction Package.									
Assessment Reference: M10 DrillMill HM-46 V001 Assessment checklist									
	ltem						Assessor Initial		
	Name and explain the parts of the mill								
Select appropriate cutter, Inspect cutter and install in mill spindle									
	Select spindle speed suitable for the cutter								
	Secure job on mill table								
	Set cutter to correct machining height and lock in position								
	Explain difference between Conventional and Climb milling								
	(precautions and use for climb milling)								
	Check coolant level and start coolant flow								
Start machine and demonstrate conventional milling operation									
	(cutter depth, feed rate, direction of travel)								
Demonstrate climb milling operation									
	Shut down machine								
Member Details									
	Name:		Signature						
The member has adequately demonstrated the requirements and is hereby accredited as a user.									
	Assessor		Signature		Date:				
	Name				2 3.0.				
	Version Date: Version P	Prepared		Version Autho	rised			_	

A copy to be provided to records management and the original is to be retained by the Member.