

TRAINEE NAME				
ASSESSOR NAME				
TOOL TYPE	Soldering Iron			
TOOL MAKE / MODEL				
DATE OF ASSESSMENT				
KNOWEDGE ASSESSMENT (TO BE COMPLETED BY TRAINEE)				
QUESTION		C / NYC		
1. List at least 3 things the	nat you would inspect as part of a pre-start check.			
	hat that could impact the safety of the tool (e.g. overly			
worn components).				
	you identify significant defects or issues during your			
pre-start check?				
	you find the tool has no current electrical test and tag			
(240v tools only)?				



5.	List at least 2 safety features on this tool and their function.	
6.	List 3 hazards that may exist during operation of this tool. For each hazard, list a control measure to manage that hazard.	
	List any PPE requirements that may exist for this tool.	
8.	List an emergency situation that could occur during operation of this tool and include how you would respond to this situation.	
9.	Describe any safety considerations for refuelling or recharging this tool (fuel or battery tools only)?	



PRACTICAL ASSESSMENT (TO BE COMPLETED BY ASSESSOR)		
TASK / OBSERVATION (TRAINEE MUST SUCCESSFULLY DEMONSTRATE THE FOLLOWING)	C / NYC	
PLANNING & PREPARING FOR SOLDERING IRON OPERATION		
The trainee accessed and confirmed appropriate working requirements.		
The trainee accessed, interpreted, and applied documentation and appropriate working procedures.		
The trainee identified and addressed the potential hazards, risks, and environmental issues, by implementing control measures according to appropriate workplace procedures.		
The trainee selected and wore the correct personal protective equipment required for the current work activity.		
The trainee obtained and interpreted emergency procedures and prepared for emergency situations.		
SELECT AND SAFELY USE SOLDERING IRON		
The trainee selected the appropriate soldering iron for the work activity.		
The trainee inspected the soldering iron for serviceability and reports faults.		
The trainee inspected power leads and hoses for serviceability and reports faults (if applicable).		
The trainee established a clear route for the safe placement and connection of power leads and hoses (if applicable).		
The trainee clamped or fixed material in position for power tool application according to workplace procedures (if applicable).		
The trainee uses the soldering iron safely and correctly.		
PACK UP AND CLEAN UP		
The trainee stored the soldering iron safely when not in immediate use.		
The trainee cleared the work area and disposes of materials and waste.		
The trainee cleans, maintains, and inspects the serviceability of the soldering iron, addressing and reporting any issues to relevant personnel.		
The trainee completed written records and reports according to workplace procedures.		
ASSESSMENT RESULT	C / NYC	

ASSESSOR NAME AND SIGN	
TRAINEE NAME AND SIGN	