(Example from Automotive)

Adapted from RPL done well Used with permission

Self-Assessment

Is this for you? This self-assessment is for you if you believe you already have the skills and knowledge for the unit on safely using and maintaining automotive tools and plant.

What to do Answer **all** the following questions by placing a ✓ in the column (Always, Sometimes, Never) that best reflects your current skills and knowledge.

	Always	Sometimes	Never
Q1. Can you identify and select a range of hand tools used in the automotive industry to perform specific automotive repairs?			
Q2 Can you demonstrate the safe and effective use of a range of mechanical tools, plant and equipment generally used in the automotive industry? Example: Use a hoist, tyre changing equipment, wheel balancer; compressor etc. safely.			
Q3. Do you know how to safely maintain a range of air and power tools and the reasons why?			
Q4. Can you demonstrate the underpinning knowledge and skills required to regularly maintain a generic range of plant and equipment used in most automotive workplaces? E.g. Hoists, compressors, electric tools etc.			
Q5. Can you read and interpret technical specifications and vehicle identifications? Example; automotive electrical diagrams; schematics; hydraulic circuits; manufactures technical data.			
Q6. Are you able to competently read measuring tools accurately; use generic scan tools or dedicated OEM tools to perform automotive tasks?			
Q7. Can you select and identify a range of gaskets and sealants used in the repair & service of automotive components?			
Q8. Have you worked with a range of pneumatic and electric hand tools used in the automotive industry?			
Q9. Can you identify two different vehicle specifications, including the tools and required processes to be followed during a repair?			