

**Unit Title:** Removing And Replacing A Cycle Rim Brake Assembly  
**Unit Level:** Level 1  
**Unit Credit Value:** 2  
**GLH:** 10  
**LASER Unit Code:** WJC589  
**Ofqual Unit Code:** L/506/0866

This unit has 5 learning outcomes.

LEARNING OUTCOMES		ASSESSMENT CRITERIA	
The learner will:		The learner can:	
1.	Be able to work efficiently and safely when removing and replacing a cable operated rim brake assembly.	1.1	Use appropriate Personal Protective Equipment and safety methods when working on a cable operated rim brake assembly.
		1.2	Follow Health and Safety procedures when working on a cable operated rim brake assembly.
		1.3	Work minimising the risk of damage to the cycle, the environment, other people and their property.
		1.4	State the importance of working to agreed timescales and keeping others informed of progress.
2.	Be able to contribute to and use relevant sources of information.	2.1	Ensure that accurate records are kept.
		2.2	Follow technical instructions.
3.	Know about cycle rim brakes.	3.1	Identify the components which are relevant to a rim brake system.
		3.2	State the basic function of a brake: <ul style="list-style-type: none"> <li>a) lever</li> <li>b) inner and outer cable</li> <li>c) calliper</li> <li>d) block</li> <li>e) calliper balancing screw</li> <li>f) block wear indicator.</li> </ul>
4.	Be able to identify and use the appropriate tools and equipment.	4.1	Prepare and use the equipment required to carry out the removal and replacement of a cable operated rim brake assembly.
5.	Be able to remove and replace a cable operated rim brake assembly.	5.1	Carry out the removal and replacement of a cable operated rim brake assembly.
		5.2	Set up a cable operated rim brake.
		5.3	State how to recognise and report cosmetic damage to cycle components to the relevant person.

**Assessment Guidance:**

NA

**Additional Information:**

NA