

Bicycle Mechanic Apprenticeship Standard End-point Assessment Plan

Apprenticeship standard reference number	Level	Integrated
ST0622	2	No

Introduction and overview

This document sets out the requirements for end-point assessment (EPA) for the bicycle mechanic apprenticeship standard. It is written for end-point assessment organisations (EPAOs) who need to know how EPA for this apprenticeship must operate. It will also be of interest to bicycle mechanic apprentices, their employers and training providers.

A full-time apprentice will typically spend 18-months on-programme working towards the occupational standard. The apprentice must spend at least 12 months on-programme. The apprentice must complete the required amount of off-the-job training specified by the apprenticeship funding rules.

The EPA should only start once the pre-requisite gateway requirements have been met and that they can be evidenced to an EPAO. Gateway requirements are that the employer is satisfied that the apprentice is consistently working at, or above, the level set out in the occupational standard and the apprentice has compiled a portfolio of evidence, which underpins the EPA. In addition, the apprentice must have achieved English and mathematics qualifications in line with the apprenticeship funding rules.

The EPA must be completed within a 12-week period, after the apprentice has met the EPA gateway requirements.

EPA must be conducted by an organisation approved to offer services against this apprenticeship standard, as selected by the employer, from the register of end-point assessment organisations (RoEPAO).

The EPA consists of three discrete assessment methods:

- Practical demonstration
- Interview, underpinned by portfolio of evidence
- Test

Performance in the EPA will determine the apprenticeship grade of fail, pass or distinction.

On-programme (typically 18-months)	End-point assessment gateway	End-point assessment (maximum 12 weeks)	
Training to develop the bicycle mechanic occupational standard's knowledge, skills and behaviours The apprentice must complete training towards English and maths qualifications in line with the apprenticeship funding rules Compilation of a portfolio of evidence	Employer satisfied the apprentice is consistently working at, or above, the level of the occupational standard Achieved English and maths qualifications in line with the apprenticeship funding rules Compiled portfolio of evidence; submitted to EPAO	Practical demonstration, of three tasks – graded fail, pass or distinction Interview, underpinned by portfolio – graded fail or pass Test – graded fail or pass EPA graded fail, pass or distinction	
Bicycle mechanic occupational standard			

Diagram 1. Typical bicycle mechanic apprenticeship standard summary

EPA gateway

Requirements:

- Employer satisfied the apprentice is consistently working at, or above, the level of the occupational standard
- Achieved English and mathematics qualifications in line with the apprenticeship funding rules
- Portfolio of evidence see requirements below

Portfolio of evidence requirements

The apprentice must compile a portfolio of evidence during the on-programme period of the apprenticeship containing sufficient evidence to demonstrate the knowledge, skills and behaviours (KSBs) that will be assessed by the interview (see Annex A).

Evidence sources may include:

- job cards or job sheets
- quotes and costings
- purchase orders or order forms
- photographic record showing strip down and re-build
- screen shots
- video clips (maximum duration 90-minutes)

Crown copyright 2023 You may re-use this information (not including logos) free of charge in any format or medium, under the terms of the Open Government Licence. Visit www.nationalarchives.gov.uk/doc/open-government-licence

- handover records
- product evidence
- employer or customer feedback (maximum one)
- complaint records

This is not a definitive list, other evidence sources are allowable. The portfolio cannot include any methods of self-assessment or witness testimonies.

The portfolio must contain a minimum of two pieces of evidence to demonstrate each KSB.

Evidence must be mapped against the KSBs; each piece of evidence is likely to demonstrate more than one KSB. A qualitative as opposed to quantitative approach is required.

The evidence provided must be valid and attributable to the apprentice. The portfolio must contain a statement from the employer confirming this.

The portfolio of evidence must be submitted to the EPAO at the gateway point.

Assessment methods

The EPA must be completed within a 12-week period, after the apprentice has met the EPA gateway requirements.

The EPA methods and components do not have to be taken in a specific order. The results from one assessment method do not have to be known before they take the next.

Assessment method 1 – Practical demonstration

Components: 2 – observation and questioning

Apprentices must complete a practical demonstration, observed and assessed by an independent assessor.

The practical demonstration must include observation of three tasks:

- 1. **Strip, repair and rebuild a bicycle**; it must be an adult bicycle (male or female, not an electrically assisted bicycle) with hydraulic brakes, gears (18-30, standard or compact) and a suspension unit. The bike must require three repairs for example, replacing chain, replacing bottom bracket, resetting gears and so on. The apprentice must identify and rectify the repairs. All work must be completed within 3-hours to pass (within 2.5-hours to be graded as distinction), during which they will be required to answer questions while they work.
- 2. **Build a new wheel**; it must be for an adult bicycle (26, 27.5 or 29 inch), a rear wheel of a simple design, for example 3-cross. All work must be completed within 2-hours to pass (within 90 minutes to be graded as Distinction), during which they will be required to answer questions while they work.

3. Dealing with customer; simulation with colleague acting as customer. The apprentice must complete customer handover of the bicycle and new wheel completed in tasks 1 and 2 to the customer and deal with a complaint. The colleague must be fully briefed by the independent assessor in terms of their role and any questions or objections they must pose; they must not assist the apprentice in any way or seek to influence the independent assessor. The independent assessor will make the decision on competence.

For task 1 and 2, the apprentice must be given a written job card explaining the task requirements and time allowed, and verbal instruction by the independent assessor.

The time allowed for each task is:

- 1. Strip, repair and rebuild a bicycle: 3-hours (+10%, at independent assessor's discretion)
- 2. Build new wheel: 2-hours (+10%, at independent assessor's discretion)
- 3. Dealing with customer: 15-minutes for task, followed by five minutes for questions (+10%, at independent assessor's discretion)

All three tasks must be completed on the same day, under the observation and direction of the independent assessor. There may be breaks during the practical demonstration to allow the apprentice to move from one location to another and breaks in line with working time regulations.

The independent assessor must ask open questions to test underpinning knowledge relating to the task observed. For tasks 1 and 2 questioning will be whilst they work, for task 3 it will be following the task. Independent assessors must use questions supplied by their EPAO's. Follow up questions, devised by the independent assessor, are allowed to seek clarification. The number of open questions that must be asked in relation to each task is below:

- 1. Strip, repair and rebuild 10
- 2. Build new wheel five
- 3. Dealing with a customer two

KSBs observed and answers to questions must be documented by the independent assessor.

The practical demonstration must be conducted in a realistic work environment under controlled conditions, free of influence and distraction. It is anticipated that EPAOs will use the apprentice's normal work environment to carry out the practical demonstration, free of charge. The EPAO must verify the suitability of the venue and the identity of the person completing the tasks.

For tasks 1 and 2, independent assessors may observe up to a maximum of two apprentices at any one time, to allow for cost effective use of resources while maintaining quality and rigour. The area where the practical task is taking place must be designed to ensure the technical expert has full sight of all apprentices at all times. For task 3, independent assessors must observe apprentices on a one-to-one basis.

Independent assessors must assess the practical demonstration holistically against the KSBs as shown in Annex A, using the grading in Annex B.

EPAOs will produce the following material to support this method:

- Recording documentation
- Practical task specifications with questions of sufficient size to prevent predictability and must be reviewed regularly (at least once a year) to ensure they, and the questions they contain, are fit for purpose. Specifications must be of equal complexity.

Assessment method 2 – Interview, underpinned by portfolio of evidence

Components: 1 – questioning

An independent assessor will conduct the technical interview on a one-to-one basis with the apprentice.

The interview must be conducted in a suitably controlled environment: quiet space, free of distractions and influence. It is expected that EPAOs will use the apprentice's employer's premises for the interview to minimise costs however, other venues may be sourced if necessary. The interview may be conducted remotely using video-conferencing. The EPAO must verify the suitability of the venue and the identity of the person being interviewed. EPAOs must ensure appropriate methods to prevent mis-representation for example, 360 degree camera function with the independent assessor where the interview is conducted remotely.

The independent assessor must ask 10 open questions against the standard's knowledge, skills and behaviours as shown in Annex A, focused on hydraulics, suspension and electronic gears. Independent assessors must use questions supplied by their EPAO's, from their question bank. Follow-up questions, devised by the independent assessor, are allowed to seek clarification and to probe further into the detail in order to satisfy the independent assessor of competence.

The apprentice must draw their responses from evidence in their portfolio to provide supporting evidence, although the portfolio evidence will not be directly assessed.

The portfolio must be submitted to the EPAO as part of the gateway review to confirm readiness to enter end-point assessment. The portfolio must be reviewed by the independent assessor ahead of the interview.

The interview must last 45 minutes, plus 10%, at the independent assessor's discretion.

Answers to questions must be recorded or documented by the independent assessor.

Independent assessors must assess the interview evidence holistically against the KSBs as shown in Annex A, using the grading in Annex B.

Gateway requirement for this method:

Portfolio of evidence – see EPA gateway section

EPAOs will produce the following material to support this method:

- Recording documentation
- Questions for independent assessors. Question bank must be of sufficient size to
 prevent predictability and must be reviewed regularly (at least once a year) to ensure
 they, and the questions they contain, are fit for purpose.
- Guidance on portfolio compilation

Assessment method: 3 - Test

Apprentices must complete a test consisting of 30 questions.

The test must cover bike mechanic knowledge as shown in Annex A.

These will consist of 30 multiple-choice questions.

Apprentices must choose one correct answers from a choice of four.

Each question answered correctly will be awarded one mark. Any incorrect or missing answers (or part of answers) must be assigned nil marks.

Apprentices will have 60 minutes to complete the test (unless the EPAO accepts special arrangements are required).

The test is closed book i.e. the apprentice cannot refer to reference books or materials.

The test can be paper or computer based. It may be taken on-line.

Apprentices must take the test in a suitably controlled environment: quiet space, free of distractions and influence, in the presence of an invigilator. The invigilator must be an independent person employed by the EPAO. There must be no more than 12 apprentices to a single invigilator if face-to-face, or 1 to 5 if remote. It is expected that EPAOs will use the apprentice's employer's premises for the knowledge test to minimise costs however, other venues may be sourced if necessary. The EPAO must verify the suitability of the venue and the identity of the person taking the test. EPAOs must ensure appropriate methods to prevent mis-representation for example, screen share and 360 degree camera function with an administrator or invigilator where the test is taken remotely.

Tests must be marked by independent assessors or markers employed by the EPAO following a marking guide produced by the end-point assessment organisation. Alternatively, electronic marking is permissible.

Grading for this method

Name of grade	Grading boundaries
Fail	0-19 marks
Pass	20-30 marks

EPAOs will produce the following material to support this method:

• EPAOs must develop 'question banks' of sufficient size to prevent predictability and review them regularly (and at least once a year) to ensure they, and the questions they contain, are fit for purpose. The questions relating to underpinning knowledge must be varied and allow assessment of the relevant knowledge. Questions must be written by EPAOs and it is recommended that this be done in consultation with representative employers; where they do this, they must put measures in place to ensure question security.

EPA Grading

Performance in the EPA will determine the apprenticeship grade of fail, pass or distinction.

In order to pass apprentices must achieve a pass in all assessment methods; apprentices who fail one or more method will fail the EPA.

In order to achieve a distinction apprentices must achieve a distinction in the practical observation.

Practical demonstration	Interview, underpinned by portfolio of evidence	Test	EPA grade
Fail	Any grade	Any grade	Fail
Any grade	Fail	Any grade	Fail
Any grade	Any grade	Fail	Fail
Pass	Pass	Pass	Pass
Distinction	Pass	Pass	Distinction

Re-sits and re-takes

Apprentices who fail one or more EPA method will be offered the opportunity to take a re-sit or re-take. Re-sits or re-takes must not be offered to apprentices wishing to move from pass to distinction. A re-sit does not require further learning, whereas a re-take does.

The apprentice's employer will need to agree that a re-sit or re-take is an appropriate course of action. Apprentices should have a supportive action plan to prepare for the re-sit or re-take.

An individual EPA method re-sit or re-take must be successfully achieved within three months of the original fail notification; otherwise, the entire EPA must be retaken.

The maximum grade awarded to a re-sit or re-take will be pass, unless the EPAO identifies exceptional circumstances accounting for the original fail.

EPAOs must ensure that apprentices complete a different practical demonstration, interview questions or test when taking a re-sit or re-take.

Internal Quality Assurance (IQA)

Employers must choose an independent EPAO approved to deliver the EPA for this apprenticeship from the register of end-point assessment organisations (RoEPAO).

EPAOs must appoint:

- administrators, invigilators and markers to administer, invigilate and mark the test
- independent assessors to conduct and assess the practical demonstration and interview
- quality assurance staff to undertake moderation of EPA

Independent assessor requirements:

- be independent of the apprentice, their employer and training provider(s) i.e. there must be no conflict of interest
- have or be working towards an assessor award for example, A1, TAQA
- have recent that is in last two years, relevant experience of the occupation and sector at senior bicycle mechanic level or at least three years' experience as a senior bicycle mechanic and current knowledge evidenced by continuing professional development (CPD)
- undertake a minimum of three-days CPD per year
- must attend two standardisation events annually

EPAO's must appoint administrators, invigilators and markers to administer, invigilate and mark the test. They must have no direct connection with the apprentice, their employer or training provider i.e. there must be no conflict of interest. There are no specific qualification or experience requirements for administrators, invigilators and markers. They must be trained in the task(s) by their EPAO and operate according to their guidance.

Quality assurance staff must hold or be working towards quality assurance qualifications. They must be independent of the apprentice, their employer and training provider i.e. there must be no conflict of interest.

Internal quality assurance requirements

Internal quality assurance refers to the requirements that EPAOs must have in place to ensure consistent (reliable) and accurate (valid) assessment decisions. EPAOs for this EPA must undertake the following:

- appoint independent assessors that meet the requirements as detailed in this plan see above
- provide training for independent assessors in terms of good assessment practice, operating the assessment tools and grading
- have quality assurance systems and procedures that support fair, reliable and consistent assessment across organisation and over time

- have and operate an appeals and complaints procedure and process
- operate moderation of assessment activity and decisions, through examination of documentation and observation of activity, with a minimum of 15% of each independent assessors' assessments moderated
- operate regular standardisation events that enable assessors to attend a minimum of 2 days per year

External Quality Assurance (EQA)

External quality assurance arrangements will ensure that EPAOs delivering EPA for this apprenticeship operate consistently and in line with this plan.

External quality assurance will be undertaken by Ofqual.

Implementation

Affordability

The following factors should ensure the EPA is affordable:

- employers' premises can be used for the practical demonstration
- the interview and test can be conducted remotely

Volumes

It is anticipated that there will be 100 starts per year on this apprenticeship standard.

Annex A. Knowledge, skills and behaviours assessed by each assessment method

Key:

Practical demonstration	PD
Interview	I
Test	Т

		Assess- ment
	Knowledge	method
	The types, applications and unique characteristics of all types of bicycles,	Т
1.4	tricycles, recumbent and other pedal, hand and electrically-assisted powered	
K1	bicycles, other derivatives and the associated technology.	55
	Diagnostic and assessment principles required to service, repair and modify the	PD
140	mechanical aspects of bicycles to meet manufacturer specifications and	
K2	customers' or clients' requirements.	-
K3	The latest developments to cycles, cycle components and tools and equipment.	Т
	Legislation and required compliance within the bicycle industry, including	Т
	bicycle Regulations for example, BS ISO 4210.2 (2015), standard for electric	
	bikes EN15194 (2015), and all future modifications or updates; the safe	
	disposal and recycling of associated waste (including waste oils, cleaning fluids,	
K4	batteries, tyres, etc).	
	Bicycle repair shop operations including ordering, stock control, correct use of	PD
K5	documentation such as receipts, order forms, repair forms.	
	Types of customer interaction and customer service techniques including when	PD
	to contact the customer, the tone that should be adopted, appropriately timed	
	and follow up communication – both verbal and well written; adjusting approach	
K6	to take account of customers' or clients' needs including cultural requirements.	
	Principles of selling and upselling bicycle and bicycle products and calculating	Т
K7	discounts.	
	Health and safety legislation, policy and practice; manual handling, Control of	T, PD
	Substances Hazardous to Health (COSHH); how to ensure the safety of	
	customers and mechanics (risk and hazard identification); correct use of	
K8	Personal Protective Equipment (PPE).	
	Operation of manual and computer booking systems and EPOS (Electronic	Т
K9	Point Of Sale) systems.	
	The rights and responsibilities of an employee and employer, including	Т
K10	awareness of Equality and Diversity Legislation.	
	Costing principles, cost hierarchy of appropriate parts, assessment of	Т
K11	component compatibility, time required to fix; summarising in a quote.	
K12	Manufacturer specifications - when and where to use them.	PD

Crown copyright 2023 You may re-use this information (not including logos) free of charge in any format or medium, under the terms of the Open Government Licence. Visit www.nationalarchives.gov.uk/doc/open-government-licence

	Principles of handling hazardous goods including Lithium ion batteries, their safe handling, storage and shipping of damaged items, emergency procedures,	Т
K13		
1110	Standard operating functions of bicycles in normal use, when failed or is not fit	PD
	for purpose, such as parts that regularly break or go missing and need to be	
K14	replaced, including chain wear features.	
K15	Duty care to customers for example, health and safety.	PD
	Information technology applications used in the bicycle workshop environment,	I
K16	including excel, databases and search engines	
	Manufacturers' and organisations' warranty policies, what they cover and what	T
K17	they don't and procedures that must be followed.	DD
1/10	Project management techniques; planning and the importance of meeting	PD
K18	project deadlines.	PD
K19	Investigating causes of defects and maintenance issues; problem solving.	T
K20	Who to contact about common defects and how to address them.	1
	Skills	DD
	S1.i Use specialist bicycle diagnostic equipment to identify fault and formulate a	PD
S1	plan to solve the problems; S1.ii Identifying when it is uneconomical to proceed.	TI
31	Use cycle work stand correctly to safely and securely hold a bicycle on the	PD
S2	appropriate part of the frame.	
	Service a cup and cone type hub, identifying worn parts and correct	PD
S3	replacements.	
S4	Remove and replace sealed cartridge bearings using appropriate tools.	PD
	Service cable operated brake systems, correctly sizing and routing cabling	PD
S5	using the correct spare parts and torque settings.	
S6	Bleed hydraulic brake systems.	I
	Service derailleur gear systems, correctly sizing and routing cabling using	PD
S7	correct spare parts and torque settings; straighten a derailleur hanger.	
S8	Tap the crank arm threads.	PD
	Identify the different standards of cranks and bottom brackets; remove and	PD
S9	replace crank arms, bottom brackets and tap and face the bottom bracket shell.	
040	Identify chain wear; assess compatibility issues, taking account of chain line	PD
S10	and correctly split and install a quick link based chain.	DD
S11	Tape road handlebars.	PD
	Remove and replace a set of forks, taking account of the correct way to cut a	'
S12	fork steering column to size. Hydraulic fork servicing; disassemble and clean stanchions and cartridges and re-grease properly.	
		PD
S13	Remove, replace and service a headset, taking account of sizing standards.	PD
S14	Perform alignment checks to a bicycle frame.	
Q15	Hand-build a wheel of differing complexities (for example, from simple 3-cross	PD
S15	to manufacturer specific wheel systems) in the patterns required for non-disc,	

	front disc and rear disc to the required tolerance and correctly dished and	
	tensioned.	
S16	Set up, and adjustment of internal gears.	I
S17	Conduct quality assurance check of build or repair work completed.	PD
	Complete correct handover of completed build or repair, including advising on	PD
	further and future work required, changes to operation, required on-going	
S18	maintenance and all paperwork as appropriate.	
	Serve customers or clients on any required area of the store; refer them on to a	PD
S19	more senior colleague or to ask for help; seek after market sales.	
	Communicate via suitable means with customers (telephone, text, email, social	PD
S20	media) in order to ensure good service is maintained.	
	Use catalogues (hard copy and online) to identify parts and order to fulfil	I
S21	customer's needs.	
	Use manual system and workshop diary and complete any associated	PD
S22	paperwork.	
S23	Deal with complaints, following employer and manufacturers policies.	PD
S24	Identify when something has failed or is not fit for purpose.	PD
S25	Maintain proper tool maintenance and general workshop cleanliness and tidiness.	PD
	Behaviours	
B1	Have a safety first behaviour – always use appropriate safety equipment and PPE and has customers' safety in mind.	PD
וט	Work efficiently as a member of the workshop team; takes account of	1
B2	deadlines; takes responsibility to deal with or report issues.	'
DZ	Behave in a manner that aligns with the company ethos, including prompt	PD
	timekeeping, smart presentation of self and working area and good personal	
ВЗ	hygiene.	
B4	Takes responsibility for keeping own knowledge and skills up to date.	1
ד_	Act with integrity, honestly advising customers; demonstrates a passion for	PD
B5	bicycles.	
B6	Acts as a responsible advocate for the business.	I
	Results-driven attitude, working in an effective and efficient manner in order to	PD
В7	comply with contractual terms and customer expectations.	
	Receptive to constructive feedback from peers and management and proactive	1
		1

Annex B. Grading descriptors

Praction	Practical demonstration			
KSB	Pass; apprentices must demonstrate all of the following	Distinction; in addition to the pass criteria apprentices must demonstrate all of the following		
K2 K14 K19 S1.i S24 B5	Diagnostic and assessment completed to correctly identify faults and repairs required; Lists parts that regularly break or go missing and need to be replaced, explains 2-3 reasons why parts fail	Explains 2 or more preventative measures that could be taken in relation to parts that regularly break or go missing when questioned		
S2	Cycle stand used correctly to safely and securely hold bicycle on appropriate part of the frame, correct Manual Handling Techniques used to lift the bicycle	Explains workarounds for times when needing to lift higher weights, when questioned		
K8 B1	Correct Personal Protective Equipment (PPE) selected and used; Risk Assessment conducted; risks correctly identified and control measures put in place Work conducted in a way that ensures health and safety of self and others	Explains Health and Safety at Work Act, COSHH, and RIDDOR regulations and how they apply to their role when questioned Explains the different types of Risk Assessment that may be performed – formal recorded and informal - and when to use either type when questioned		
S25 B3	Correct tool maintenance requirements outlined; Workshop cleanliness and tidiness maintained throughout tasks; Appropriately dressed and presented, with good personal hygiene	Explains at least three benefits of tool maintenance, and workshop cleanliness and tidiness when questioned		
S18	In handover to customer correctly identifies any further work and future work, changes to operation, required ongoing maintenance	Provides accurate rationale for further or future work, operation and on-going maintenance and upgrading		
K5 S22	Documentation is completed in full, is legible and accurate	Explains why it is important to complete and retain all documentation and how it can be used in future		

Crown copyright 2023 You may re-use this information (not including logos) free of charge in any format or medium, under the terms of the Open Government Licence. Visit www.nationalarchives.gov.uk/doc/open-government-licence

K18 B7	Plan to resolve faults formulated; tasks completed in time allowed	Work is completed in logical order, without the need to redo work and logical rationale for why the order was selected provided when questioned
K12 S3 S4 S5 S7 S8 S9 S10 S11 S13 S14 S23	Service or repairs completed in line with manufacturers' manual or specifications; Correct process and procedure outlined when questioned; Completed work may have minor errors for example, slight misalignment but no safety critical issues All work is completed within 3 hours from start time, during which the apprentice has demonstrated the ability to answer questions whilst they work	Explains correct reasons for process and procedure when questioned; Completed work has no errors All work on the bicycle is completed within 2.5 hours from the start time, during which the apprentice has demonstrated the ability to answer questions while they work
K15 S17	Quality assurance check correctly completed and issues addressed if necessary; Explains duty of care to customer	Checks that the customer is happy with work and builds rapport with customer
S15	Wheel build is true and concentric, with 0.5mm tolerance and is completed within 2 hours, during which the apprentice has demonstrated the ability to answer questions whilst they work	Wheel build is true and concentric, with 0.2mm or less tolerance and is completed within 90 minutes, during which the apprentice has demonstrated the ability to answer questions while they work
S20 K6 B5	Technically correct information provided using terminology appropriate to the audience for example, explanations provided for technical terms when speaking to customer	Technical features are linked to actual benefits for the customer, explanations given and objections overcome
S19	Appropriate aftermarket sales are presented to the customer	The pros and cons of different aftermarket sales are explained 'Closes' the sale and processes it correctly

Crown copyright 2023 You may re-use this information (not including logos) free of charge in any format or medium, under the terms of the Open Government Licence. Visit www.nationalarchives.gov.uk/doc/open-government-licence

S23	Company or manufacturer complaint procedure and process followed; implication of not following process identified	Demonstrates a 'can do' attitude, going above and beyond to reach an amicable resolution for the customer	
Fail: A	Fail: Apprentices will fail where they do not demonstrate the pass criteria in full		

Intervie	Interview		
KSB	Pass; apprentices must demonstrate all of the following		
K16	Explains, with reference to portfolio evidence, how information technology is used in their workplace and its benefits		
S1.ii	Explains faults that are un-economical to repair and why, with reference to two examples in portfolio evidence		
S6	Describes correct process to bleed hydraulic brake systems, with reference to two examples in portfolio evidence		
S12	Describes correct process to remove and service replace a set of forks, with reference to two examples in portfolio evidence		
S16	Describes correct process to set up, and adjust internal gears, with reference to one example in portfolio evidence		
S21	Provides at least two examples of using catalogues (hard copy and online) to identify parts and order to fulfil customer's needs; identifies checks that should be made		
B2	Provides at least two examples of how they have contributed to team working When questions describes appropriate action they would follow in relation to a teamwork issue		
B4	Explains how they keep their knowledge and skills up to date, with reference to portfolio evidence		
B6	Provides at least two examples of how they have acted as an advocate for the business		
B8	Provides at least one example of each of the following: action taken as a result of feedback and giving feedback to others		
Fail: Apprentices will fail where they do not demonstrate the pass criteria in full			