

### Gloucestershire Warwickshire Steam Railway Plc Risk Assessment for Use of Carriage Lifting Jacks - Carriage and Wagon

# Risk Assessment - Use of Carriage Lifting Jacks Reference No: CAR-44241-49

Version No: 3

Assessment Approver: Kevin Jarvis

Department: Carriage and Wagon Date Of Assessment: 14 February 2021 Review Due Before: 05 March 2028

Lead Assessor: Ian Stroud

Team:

### Raising or lowering a carriage

Туре	Hazard Cause	Persons Affected	Control Measures	L S Overall	Т	Additional Control Measures	L S T Overall	Owner/Action
Health and Safety	Crush injury/entrapment Person in close proximity/under a carriage during raising/lowering operations	Volunteers & Staff	1) CRITICAL - Engineering: Lifting jacks only to be used if inspected, certified and in date - Effective 2) CRITICAL - Administrative: C&W written procedures for Safe Operation of Carriage Jacks to be followed - Effective 3) CRITICAL - Administrative: Use of Jack Controls only permitted by trained/authorised personnel - Effective 4) CRITICAL - Administrative: Visual check for persons at risk and verbal warning given before raising or lowering operations commence - Effective 5) CRITICAL - Administrative: No body parts to be put in any potential pinch points whilst the load is moving - Effective	Medium - to be minimised controlled far as is	Risk I and so	None	2 x 5 = 10  Medium -  Risk to be  minimised  and  controlled so  far as is  reasonably  practical.	
Medium risk	Control Measure Notes. due to potential impact. ontrol measures identified.							
Health and Safety	Persons fall out of carriage door during raising/lowering operations Persons in carriage during raising or lowering operations	Volunteers & Staff	CRITICAL - Elimination: No persons to be present inside or on top of any vehicle being lifted whilst it is in motion - Effective	1 x 5 = Low - Risk be monito ensure it remains adequatel controlled acceptable level.	k to red to y to an		1 x 5 = 5 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	

#### Score and Control Measure Notes.

Low risk due to elimination.

No further control measures identified.

### Work to the underside of a raised carriage

Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Overall	Owner/Action
Health and Safety	Head injury from carriage fittings Multiple obstructions located to underside of carriage	Volunteers & Staff	CRITICAL - PPE: Wear head protection when working to underside of carriage - Effective	2 x 2 = 4 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.		2 x 2 = 4 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	



#### Gloucestershire Warwickshire Steam Railway Plc Risk Assessment for Use of Carriage Lifting Jacks - Carriage and Wagon

Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Overall	Owner/Action
lealth and Safety	Eye injury/contamination Loose dirt/debris to underside of carriage or bogies	Volunteers & Staff	CRITICAL - PPE: Wear eye protection whilst working underneath lifted vehicles - Effective	2 x 2 = 4 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.		2 x 2 = 4 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	n/a
ow score d	Control Measure Notes.  ue to nature of injury.  ontrol measures identified.						
lealth and Safety		Volunteers & Staff	CRITICAL - Administrative: Be aware of any pinch points - Effective     CRITICAL - PPE: Wear suitable PPE including overalls, gloves and safety shoes - Effective	2 x 2 = 4 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.		2 x 2 = 4 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	n/a
ow risk due	Control Measure Notes.  e to nature of injuries.  control measures identified.						
lealth and Safety		Volunteers & Staff	CRITICAL - Elimination: Only authorised/trained persons permitted to use Jack Controls - Effective     CRITICAL - Elimination: Jack controls to be disabled when persons working underneath the carriage - Effective     Engineering: Stands can be used to also support the weight Effective	1 x 5 = 5 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.		1 x 5 = 5 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	n/a

### Connecting/disconnecting carriage brake rigging

Туре	Hazard Cause	Persons Affected	Control Measures	L S T Additional Control Measures Overall	L S T Owner/Action Overall
Health and Safety	Crush injury/entrapment Connecting/disconnecting brake rigging requires the carriage to be slightly raised from its bogies and access to very tight spaces		1) Elimination: Jack controls to be disabled when persons working underneath the carriage - Effective 2) Elimination: Only authorised/trained persons permitted to use Jack Controls - Effective 3) Engineering: Stands can be used to also support the weight Effective	1 x 5 = 5 None  Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	1 x 5 = 5 n/a  Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable



# Gloucestershire Warwickshire Steam Railway Plc Risk Assessment for Use of Carriage Lifting Jacks - Carriage and Wagon

COSHH Assessments
There are no COSHH assessments associated with this risk assessment.

Ends