

RISK ASSESSMENT

Assessment Title (Task, process, equipment or facility)		wheel fork and fork wheel removal/replacement		Location	Customer and TMHUK sites
Date	01/04/2025	Prepared By	R Lewis	This is in addition to generic risk assessments available	
Review Date	31/03/2026				
Service Order Number/s		On Site Rules to be adhered to at all times			
<p align="center">Specific training is supplied via the TMHUK training Programmes</p> <p align="center">Including: General H&S, Working at Height, Use and Maintenance of Lifting Equipment & Tools, Selection of Safe Working Area, Jacking & Blocking, Use of PPE</p>					

Hazards. Identify all hazards from this activity. Select from the list below what could cause harm from this activity <i>E.G working at height, trip hazard. Etc</i>	Effect (Who/what may be harmed/damaged?)	Potential injury/effect sustained	Current Control Measures For each hazard, the measures taken by TMHUK to minimise the risk identified	Risk The level of risk once current controls are in place			Additional Controls Measures For each hazard, list any site specific measures you will be taking to further minimise the risk identified	Risk The level of risk once all your additional controls are in place (see risk scoring matrix)			Action by whom?	Action by when?	Done?
				Likelihood	Severity	Risk Level		Likelihood	Severity	Risk Level			
finger / hand trapping	TMHUK Team member	various injuries to hands	1. Specific training on Jacking & Blocking is supplied via the TMHUK training programmes. 2. The training will be supported by a Safe Working Practice (SWP 02-Jacking & Blocking). 3. All recognised work processes carried out on customer premises will be assessed & treated in a similar fashion before proceeding with the job activity. 4. All technicians are to follow the procedure detailed in SWP-02 - Jacking & Blocking. 5. No work will be carried out until the truck is suitably and securely blocked. 6; reference should be made to service meassage 179,134 and 185	1	2	L							