

# RISK ASSESSMENT

Assessment Title (Task, process, equipment or facility)		Engine/Bonnet Cover Removal/Refit		Location	Customer Sites and Toyota Workshops
Date	01/04/2026	Prepared By	R Lewis, J Davenport SOM & M Mortlock	This is in addition to generic risk assessments available	
Review Date	31/03/2027				
Service Order Number/s					
Specific training is supplied via the TMHUK training Programmes					

Hazards. Identify all hazards from this activity. Select from the list below what could cause harm from this activity E.G working at height, trip hazard. Etc	Effect (Who/what may be harmed/damaged?)	Potential injury/effect sustained	Initial Risk			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	Action by whom?	Action by when?
			Likelihood	Severity	Risk Level		Likelihood	Severity	Risk Level			
Manual handling	TMHUK Team Members	Various injuries to the human physique, musculoskeletal disorders	3	4	M	1. All staff are to follow the procedure detailed in SWP-13 - Manual Handling. 2. If the load is considered to be heavy or awkward then Safe Working Practice SWP-06 Use of Lifting Equipment must be followed in order to assist the lift. 3. Associated Risk Assessment WPRA-13 Manual Handling is in place & all team members are to follow the control measures documented - the risk assessment is supported by SWP-13.	1	4	L	The Engine/Bonnet cover can be heavy will require a second engineer to help with the lifting of the Engine/Bonnet cover, to aid with weight concerns but also to help avoid trapping and/or crushing injuries to the hands and fingers	Technician, service Management	Prior to start of work
Tools - Use of	TMHUK Team Members	Various injuries to the human physique	3	3	M	1. All technicians are to follow the procedure detailed in SWP-11-Working with Electricity. 2. All tools will be subject to periodic inspection & testing. Any faulty, damaged or excessively worn tools must be removed from use and replaced or repaired immediately. 3. Electrical equipment will be used & maintained in accordance with SM-28 Electricity at Work. 4. Good housekeeping will be observed. 5. PPE will be supplied and used in accordance with SWP-32 PPE	1	3	L			
PPE - Non use of	TMHUK Team Members	Various injuries to the human physique / possibility of death	3	4	M	1. It is mandatory for all technicians to wear industrial shoes/boots / company overalls / Hi-Viz / Hard Hat / Harness & Lanyard/ safety goggles/ gloves / ear defenders. (SWP 32-PPE). 2. All technicians will adhere to the customers site procedure and instructions regarding PPE requirements.	1	4	L			

## RISK ASSESSMENT

<b>Assessment Title</b> (Task, process, equipment or facility)		<b>Engine/Bonnet Cover Removal/Refit</b>		<b>Location</b>	<b>Customer Sites and Toyota Workshops</b>
<b>Date</b>	<b>01/04/2026</b>	<b>Prepared By</b>	<b>R Lewis, J Davenport SOM &amp; M Mortlock</b>	<b>This is in addition to generic risk assessments available</b>	
<b>Review Date</b>	<b>31/03/2027</b>				
<b>Service Order Number/s</b>				<b>On Site Rules to be adhered to at all times</b>	
<b>Specific training is supplied via the TMHUK training Programmes</b>					

[illegible]