



Vehicle Hoisting

Meets ASE Task: None specified

Name:		Date:	Time on Task:	
Make/Model/Year:		VIN:		
Evaluation (E	nter number from 4, 3, 2, 1) :			
<u> </u>	Getting Ready to Hoist the Vehic	cle		
	Drive the vehicle into position stall.	to be hoisted (lifted) be	ing certain to center the vehicle in the	
	Pull the vehicle forward until the front tire rests on the tire pad (if equipped).			
	Place the gear selector into the park position (if the vehicle has an automatic transmission/transaxle) or in neutral (if the vehicle has a manual transmission/transaxle) and firmly apply the parking brake.			
		the driver's side window before exiting the vehicle. (This step helps prevent keys gaccidentally being locked in the vehicle.)		
	Position the arms and hoist p	ads under the frame or p	pinch-weld seams of the body.	
2.	Hoisting the Vehicle			
	<u> </u>	Slowly raise the vehicle about one foot (30 cm) off the ground and check the stability of the sicle by attempting to move the vehicle on the lift.		
	If the vehicle is stable and all hoisting the vehicle to the height		oned under the vehicle, continue	
	Be sure the safety latches have	ve engaged before worki	ng under the vehicle.	
☐ 3.	Lowering the Vehicle			
	To lower the vehicle, raise the hoist slightly, then release the safety latches.			
	Lower the vehicle using the p	roper operating and safe	ty release levers.	
	After lowering the hoist arms	•	move the arms so that they will not be	
	CAUTION: Do not look away whi	le lowering the vehicle.	One side of the vehicle could become	

stuck, or something (or someone) could get under the vehicle.



