

## **Vehicle Hoisting**

Meets NATEF Task: None Specified

Name	Date	Time on Task
Make/Model/Year	VIN	Evaluation: 4 3 2 1
	Getting Ready to Hoist the V o position to be hoisted (lifted	<b>Tehicle</b> I) being certain to center the vehicle
2. Pull the vehicle forw	vard until the front tire rests on	n the tire pad (if equipped).
transmission/transax	or into the park position (if the le) or in neutral (if the vehicle le) and firmly apply the parking	e has a manual
	ide window before exiting the identally being locked in the v	vehicle. (This step helps prevent rehicle.)
5. Position the arms an	d hoist pads under the frame o	or pinch-weld seams of the body.
	Hoisting the Vehicle	
	icle about one foot (30 cm) of empting to move the vehicle of	f the ground and check the stability n the lift.
7. If the vehicle is stable hoisting the vehicle		sitioned under the vehicle, continue
<b>NOTE:</b> Best working of	conditions are at chest or elboy	w level.
<b>8.</b> Be sure the safety la	tches have engaged before wo	rking under the vehicle.
	Lowering the Vehicle	
9. To lower the vehicle	, raise the hoist slightly, then i	release the safety latches.
10. Lower the vehicle u	sing the proper operating and	safety release levers.
	ok away while lowering the ve something (or someone) could	ehicle. One side of the vehicle get under the vehicle.
	noist arms all the way to the flovehicle is driven out of the sta	oor, move the arms so that they will all.