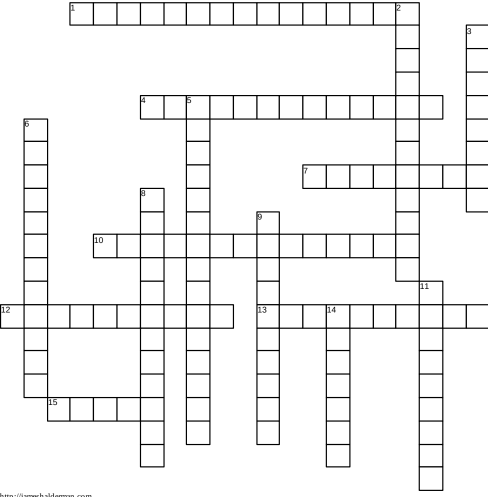
## Vehicle Lifting And Hoisting Chapter 11



http://jameshalderman.com

## **ACROSS**

1 The hoist should be lowered onto \_\_\_\_, and then raised off of the locks before lowering. \_ include older in ground pneumatic/hy draulic and above ground units. 7 Each \_\_\_\_ should be placed under a portion of the vehicle that is strong and capable of supporting the weight of the vehicle. 10 Most of the vehicle hoists used today use an electric motor to pressurize \_ which lifts the vehicle using hy draulic cy linders. 12 Another name for safety stands

are \_\_\_\_

\_\_\_ at the bottom edge of the body are generally considered to be strong. 15 Boxed areas of the body are the best places to position the pads on a vehicle without a \_\_\_\_\_. **DOWN** \_\_ \_\_\_should always be used to support the vehicle. 3 Even though pinch weld seams are the recommended location for hoisting many vehicles with unitbody designs, care should be taken not to place the pads too far

forward or rearward.

is needed in order to hoist a truck or SUV without doing any damage

5 Sometimes a

	to the underside of the vehicle.
6	are an
	inexpensive way to raise the front
	or rear of a vehicle.
8	As soon as the pads touch the
	v ehicle, check for proper
9	Most newer vehicles have a
	triangle symbol indicating the
	recommended hoisting lift points.
11	A is a hand-operated
	hy draulic device that is used to lift
	vehicles or components, such as
	engines, transmissions, and rear
	axle assemblies.
14	When working underneath a
	v ehicle, most service technicians
	use a, which consists of a
	flat or concaved surface equipped
	with low-profile casters.

