

OPERATING YOUR EMV

LIFTING CAUTION

Due to the inherent design and setup of drive on hoists, special precautions related to electric vehicles should be noted.

Some components located under the vehicle may be damaged if the hoist height or drive on angle is not monitored during vehicle loading.

In addition, obstacles located in the center portion of the lift may contact high voltage cables or shielding underneath the vehicle.



1

Before using a drive on hoist, ensure the hoist is lowered all the way to the ground.



2

Ensure there are no obstacles that may contact HV cables or shielding underneath the vehicle.



3

Center section of hoist may still contact vehicle if drive on angle is too steep.



4

Please pay special attention to HV cables and shielding located towards the rear of the vehicle.



5

Recommended lifting hoist is a column style hoist with a minimum of 14,000 lbs. lifting capacity per column.



ELECTRIC

