



Molnar Hoists Generic Risk Assessment: Two Post Hoists

TYPE	
Molnar Hoists Vehicle Hoists: Two Post Hoists	
MODELS	
 <p>Base Two Post Hoist MF1705-85A/3T Series</p>	 <p>Universal Two Post Hoist M245-A Series</p>
SAFETY FEATURES	
<ul style="list-style-type: none"> • Covers over mechanical and electrical components • Dead-man controls stop operation when released • Travel limit switches • Hydraulic overload protection valve • Cylinder flow restriction valves • Mechanical locking system <ul style="list-style-type: none"> ○ MF1705-85A/3T Series: Automatic cable failure safety locks ○ M245-A Series: Dual cylinders and dual balance cables • Rubber pick up pads • Instruction Manuals • Operations Instruction Decals 	

NOTE: This risk assessment does not replace a site or operator specific risk assessment. For further specific hazards and user information, reference should be made to the operation instructions or manuals and the relevant technical standards.

Molnar Hoists Generic Risk Assessment: Two Post Hoists

HAZARD	RISK SCORE (without Controls)	CONTROLS	RISK SCORE (with Controls)
Equipment tipping over	SIGNIFICANT L: Possible C: Critical	<ul style="list-style-type: none"> • Ensure equipment is installed by competent person as per manufacturer’s recommendations. • Ensure the siting information provided to the installer is accurate and correct. • Ensure operators conduct pre-operational checks • Ensure equipment is maintained by a competent person as per manufacturer’s recommendations • Ensure that only trained, authorised operators who are familiar with instructions and operation manual use the equipment. 	LOW L: Almost Impossible C: Critical
Crushing between equipment/load and fixed structures or floor	SIGNIFICANT L: Possible C: Critical	<ul style="list-style-type: none"> • Ensure that only trained, authorised operators who are familiar with instructions and operation manual use the equipment. • Ensure that only authorised personnel are allowed in the working area. • Ensure operators conduct pre-operational checks • Ensure equipment is maintained by a competent person as per manufacturer’s recommendations • Ensure equipment is installed by competent person as per manufacturer’s recommendations. • Ensure equipment is installed and area maintained with sufficient clearance from equipment and load to any fixed structures. • Equipment construction, safety features, mechanical load holding and operating instructions are designed to guard against hazard. 	LOW L: Almost Impossible C: Critical
Personnel falling from or slipping off Equipment	MODERATE L: Possible C: Severe	<ul style="list-style-type: none"> • Ensure that only trained, authorised operators who are familiar with instructions and operation manual use the equipment. • Ensure that only authorised personnel are allowed in the working area. • Instructions advise personnel are not permitted to ride or climb on hoist. • Owner Controls, Management & Supervision 	LOW L: Almost Impossible C: Severe
Load falling from Equipment	SIGNIFICANT L: Possible C: Critical	<ul style="list-style-type: none"> • Ensure operators perform risk assessment before lifting different vehicles. • Ensure operators can identify the vehicle’s correct lifting points. • Ensure operators have appropriate lifting adaptors available. • Ensure operators conduct pre-operational checks • Ensure equipment is maintained by a competent person as per manufacturer’s recommendations • Ensure equipment is installed by competent person as per manufacturer’s recommendations. • Ensure that only trained, authorised operators who are familiar with instructions and operation manual use the equipment. • Ensure that only authorised personnel are allowed in the working area. • Equipment construction and instructions are designed to guard against hazard. 	LOW L: Almost Impossible C: Critical

Molnar Hoists Generic Risk Assessment: Two Post Hoists

HAZARD	RISK SCORE (without Controls)	CONTROLS	RISK SCORE (with Controls)
Contact with moving parts during testing, inspection, maintenance, cleaning or repair	MODERATE L:Possible C: Severe	<ul style="list-style-type: none"> • Ensure that only trained, authorised operators who are familiar with instructions and operation manual use the equipment. • Ensure equipment is maintained by a competent person as per manufacturer’s recommendations • Ensure equipment is installed by competent person as per manufacturer’s recommendations. • Ensure that only trained, authorised operators who are familiar with instructions and operation manual use the equipment. • Ensure that only authorised personnel are allowed in the working area. • Ensure that no loose clothing or hair is permitted in the working area. • Ensure operators are properly equipped to conduct their maintenance. 	LOW L:Unlikely C: Minimal
Injury from trip hazards	LOW L:Possible C: Modest	<ul style="list-style-type: none"> • Ensure only appropriate footwear allowed in working area. • Ensure that only trained, authorised operators who are familiar with instructions and operation manual use the equipment. • Ensure equipment is installed and maintained by competent person as per manufacturer’s recommendations. • Ensure that only authorised personnel are allowed in the working area. • Ensure operators keep the equipment clean as part of their maintenance. 	LOW L:Unlikely C: Modest
Contact with fluids under high pressure	MODERATE L:Possible C: Severe	<ul style="list-style-type: none"> • Ensure equipment is installed and maintained by competent person as per manufacturer’s recommendations. • Ensure operators conduct pre-operational checks • Ensure that only authorised personnel are allowed in the working area. • Ensure equipment is protected from exposure to environmental elements. • Ensure personnel wear eye protection while in the working area. • Equipment construction designed to guard against hazard. 	LOW L:Almost Impossible C: Severe
Contact with live electrical conductors	MODERATE L: Unlikely C: Critical	<ul style="list-style-type: none"> • Ensure equipment is installed and maintained by competent person as per manufacturer’s recommendations. • Ensure electrical work carried out by a licensed electrician. • Equipment construction designed to guard against hazard. 	LOW L: Almost Impossible C: Critical

Molnar Hoists Generic Risk Assessment: Two Post Hoists

HAZARD	RISK SCORE (without Controls)	CONTROLS	RISK SCORE (with Controls)
Injury from water contact with electrics	MODERATE L: Unlikely C: Critical	<ul style="list-style-type: none"> • Owner must ensure equipment is appropriately sited/protected away from elements. • Ensure equipment is installed and maintained by competent person as per manufacturer’s recommendations. • Ensure the siting information provided to the installer is accurate and correct. • Ensure electrical work carried out by a licensed electrician. 	LOW L: Almost Impossible C: Critical
Inadequate lighting	LOW L: Likely C: Minimal	<ul style="list-style-type: none"> • Owner must ensure adequate lighting available for operator. 	LOW L: Unlikely C: Minimal

Molnar Hoists Generic Risk Assessment: Two Post Hoists

RISK SCORE ASSESSMENT

CONSEQUENCE SCORE 'C'	<i>Multiple fatalities and/or multiple significant irreversible disabilities.</i>	Catastrophic	Significant	Significant	High	High	High
	<i>Single fatality and/or severe irreversible disabilities</i>	Critical	Low	Moderate	Significant	High	High
	<i>Long term injuries/disability or short term hospitalization and rehabilitation.</i>	Severe	Low	Low	Moderate	Significant	High
	<i>Injury requiring medical treatment and sustained lost time.</i>	Modest	Low	Low	Low	Moderate	Significant
	<i>Injury requiring minimal medical treatment or first aid.</i>	Minimal	Low	Low	Low	Low	Moderate
RISK SCORE ASSESSMENT TABLE			Almost Impossible	Unlikely	Possible	Likely	Almost Certain
			<i>The event will only occur in exceptional circumstances.</i>	<i>The event is not likely to occur at any time in the future.</i>	<i>The event may occur some time in the future.</i>	<i>The event is highly likely to occur within the next 3 years or has occurred more than once in the past.</i>	<i>The event is almost certain to occur within a year.</i>
			LIKELIHOOD SCORE 'L'				

RISK SCORE 'R'	High	<i>Must Complete Control Evaluation. Executive Review</i>
	Significant	<i>Must Complete Control Evaluation. Senior Management Review</i>
	Moderate	<i>Management responsibilities must be defined. Control evaluation where appropriate. Management Review.</i>
	Low	<i>Monitor. Examination of controls is not specifically required.</i>

Molnar Hoists Generic Risk Assessment: Two Post Hoists

REFERENCES

AS/NZS 2550.9:1996 – Cranes-Safe use, Part 9: Vehicle hoists

- Section 4: SITING
- Section 5: OPERATION
- Section 6: MAINTENANCE, INSPECTION AND REPAIR

AS/NZS 1418.9:1996 - Cranes (including hoists and winches), Part 9: Vehicle hoists

- Section 2: DESIGN
- Section 3: INSTALLATION
- Section 5: OPERATION AND MAINTENANCE INSTRUCTIONS