

MOTORISED / MANUAL SAFETY TRUCK LOCK





Safety Truck Lock



The manual and motorised safety truck lock series is a low profile, non-impact design vehicle restraint featuring the Hydraulic / Mechanical floating system, a large spring-loaded barrier that automatically adjusts to various truck heights, maintaining positive contact during loading operations at all times.

Both Motorised and manual model can secure trailer with over 14.5 tons of restraining force. The barrier housing stores at only 225mm above grade, staying clear of incoming trucks, and has a vertical working range of 760mm above grade to safely engage even that highest of rear impact guards.

Gandhi Motorised & Manual Safety truck lock are designed to provide the highest level of safety based on your application. Safety truck lock are the only truck resistance in the industry that provide full-time communication of the lock's engagement status to the forklift driver.

Gandhi Motorised and manual truck lock offers the best protection against all type of trailer separation accidents dock lock are designed for impact and to withstand the loading dock environment while also featuring the most universal hook widest operating range enhanced track and stronger slope extension.

A loading dock separation accident is one in which a truck moves away from the dock while a forklift operator is unloading or loading the truck. Loading dock separation accidents can cause serious, long-term injuries or, even worse, fatalities for forklift operators.

There are extremely common kinds of loading dock separation accident like Early Departure, trailer creep, Trailer tip over etc that can happen, but preventative safety measures can minimize the risk of them happening in your facility.

Full time protection, full time communication only with Gandhi Motorised and manual safety truck lock.

MANUAL SAFETY TRUCK LOCK

MOTORISED SAFETY TRUCK LOCK



- Non-Impact Design
- Barrier Stores 225mm high to Escape impact from low rear impact guards
- Barrier Sensor Communicates Positive Lock Position
- Barrier Automatically Adjusts to Truck Movement During Loading
- Vertical locking hook secures virtually all rear impact guards with in excess of 14.5 Tons of Restraining Force
- · Easy to Install and Simple to Operate
- IP66 Control card enclosure
- Self Cleaning Guide Track
- Vertical Operating Range from 225mm to 760mm
- Easy to Install & Simple to Operate
- Inside and Outside Traffic Lights for Loading and unloading communication
- Virtually No Required Maintenance
- Housing Encloses Working Parts From Inclement Weather and Debris
- All Weather Hot Dip Galvanised components for Superior Durability
- Mounting Force in Excess of 45 Tons

Product application and specification







Motorised Safety Truck Lock Operation

The trailer is backed into position at the loading dock leveler until contacting the dock bumpers. The driver sets the brakes and chocks the wheels. The dock attendant pushes a control button that activates the safety truck lock barrier that will rise in the vertical track until contacting the rear impact guard and securing the trailer to the loading dock leveler. An override selector button will allow a bypass operation of the dock leveler while maintaining a red external signal light. The barrier provides a restraining force in excess of 14.5 tons. Adjusting automatically to trailer float during loading and unloading ensuring the trailer is fully restrained at all times. When loading/unloading is completed the dock attendant stores the barrier using the release button.

Manual Safety Truck Lock Operation

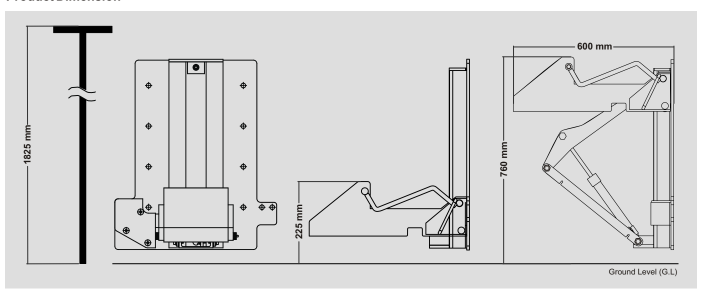
The trailer is backed into position at the loading dock leveler until contacting the dock bumpers. The driver sets the brakes and chocks the wheels. The dock attendant using the control bar activates the safety truck lock barrier that will rise in the vertical track until contacting the rear impact guard and securing the trailer to the loading dock leveler. The barrier provides a restraining force in excess of 14.5 tons.

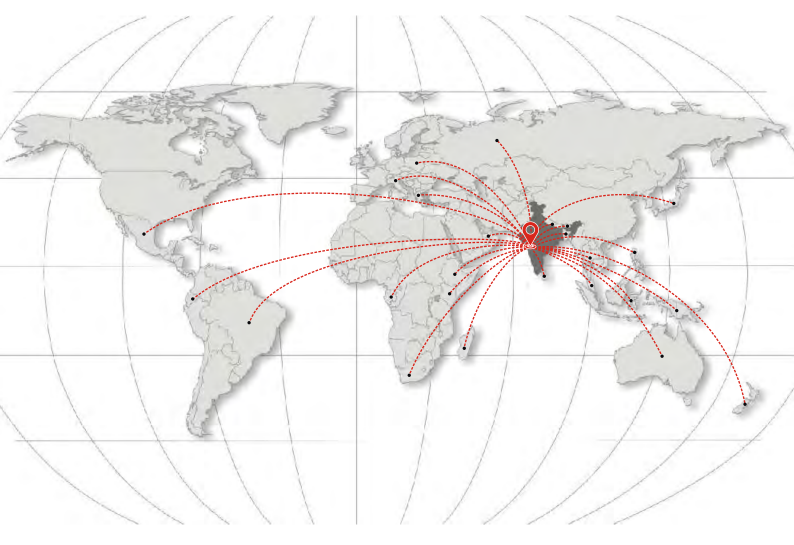
Adjusting automatically to trailer float during loading and unloading ensuring trailer is fully restrained at all times. The restraint monitors for abnormal conditions and indicates it is unsafe to load with an inside red light if the rear impact guard is not detected. An override control is provided for use after a proper lock is determined by the dock attendant.

Communication

Safety equipment includes flashing red or green inside and outside lights, operator instructions and outside mounted sign with forward and reverse lettering for truck driver.

Product Dimension













Gandhi Automations operates a policy of continuous development and reserves the right to make technical modifications / replacements without prior notice.

GARDIII Automations Pvt Ltd

India's No.1 Entrance Automation & Loading Bay Equipment Company

CORPORATE OFFICE

Chawda Commercial Centre, Link Road, Malad (W), Mumbai-400064, India

Tel : +91 22 6672 0200 / 6672 0300 (200 Lines)

Fax: +91 22 6672 0201
Email: sales@geapl.co.in
Website: www.geapl.co.in



Ahmedabad	- 93273 01555	Hyderabad	- 93473 75737	New Delhi	- 93131 99044
Bengaluru	- 93435 09090	Indore	- 93034 64410	Patna	- 93219 76557
Bhopal	- 93292 94939	Jaipur	- 93520 41024	Pune	- 93245 30710
Bhubaneswa	r - 93385 69889	Jamshedpu	r - 93219 76556	Raipur	- 93524 40068
Chandigarh	- 93176 41324	Kochi	- 93882 04774	Ranchi	- 93044 95570
Chennai	- 93809 31777	Kolkata	- 93300 60855	Surat	- 93270 97410
Coimbatore	- 93452 99944	Lucknow	- 93055 67760	Vadodara	- 93756 41357
Goa	- 93731 37970	Mangalore	- 93797 41352	Visakhapatnam	n - 93463 34102
Guwahati	- 93248 98159	Nagpur	- 93250 45410		