## Interlock Chock

## AN INTEGRATED SAFETY COMMUNICATION SOLUTION

Blue Giant Interlock Chock® is an intelligent wheel chock system that provides communication between loading dock personnel and trailer operators. Designed with a unique signalling system, the chock handle contains high visibility LED lights and an integrated alarm, communicating to the operator that the Interlock Chock® is engaged and secure.

Seamless integration alerts interior personnel that the trailer is chocked correctly and safe for loading and unloading. Avoid trailer creep, premature departures, and accommodate a variety of vehicles with or without an ICC bar. Blue Giant Interlock Chock® creates a safer environment, protecting people, facilities, and equipment.











- Robust aluminum chock® is high strength and securely contours trailer wheel in all weather conditions.
- Stainless steel sawtooth plate firmly grips driveway, preventing movement of chock under wheel engagement. Non-skid plate can be rotated for product longevity.
- **Submersible** chock assembly works in all weather conditions, IP67.
- **Ultrasonic sensor** detects chock placement and communicates to the control panel.
- Fibreglass cable pole keeps cable off traffic path, preventing damage and allows clearance for easy snow removal.
- Durable steel cradle designed with an open concept and installed above grade; will not trap snow and debris.
- Proximity sensor detects home position when chock is in cradle.
- PowderCoat™ safety yellow is an effective rust proof solution that prolongs the equipment's life.





## BLUF GIANT® INTERLOCKING SOLUTION

Blue Genius® touch control stations provide the highest level in loading dock safety, productivity, and communication. A single control station interlocks an entire loading dock system, providing a safe and simplified operation from one central location.

- The sequence of equipment operation is properly interlocked to optimize safety and productivity. Operating sequences can be customized to suit application needs.
- NEMA4X / IP65 rated polycarbonate enclosure is washdown and corrosion resistant, making it compatible with facilities that must adhere to FDA's high cleaning standards, such as pharmaceutical and chemical handling locations.

- An interior and exterior LED lights communication system continually displays safety conditions to dock personnel and truck drivers, reducing the risk of accident or injury.
- A STOP button allows the operator to halt or limit equipment motion in the event of a potential emergency.
- Built-in audible alarm alerts operators to certain potentially unsafe conditions.
- Audible touch buttons and numeric keypad are flat-surface in design, and will not break off or wear down with extended use.
   All buttons provide instant sound feedback to user input.
- The large LCD screen displays clear and accurate instructions for the operation and troubleshooting of all connected dock equipment. Multi-language support available.
- The microprocessor based design makes operational upgrades quick and easy. All function expansions are done via software: no need to replace the panel.
- Printed circuit board technology provides trouble-free wiring, eliminating performance issues associated with the deterioration of mechanical switches and wires.



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