

## VERSACHOCK™ Wheel Chock

## **Product Specifications**



## **DESIGN HIGHLIGHTS**

- · Wireless engagement detection
- Low maintenance design
- Anodized aluminum chock
- NEMA 4x control panel (interlock capable)
- Pivoting chock sensor arm
- · Heavy duty wheel trigger
- Heavy duty storage cradle
- Stainless steel sawtooth anchor
- Industrial sensor unit
- Wheel engagement light
- Exterior communication lights & sign



PROJECT INFORMATION	
JOB NAME	
ADDRESS	
GENERAL CONTRACTOR	
QUANTITY	
DISTRIBUTOR	
CERTIFIED FOR CONSTRUCTION	
BY	
	DATE
COMPANT	DATE
ADDRESS	

- 1. **General:** VERSACHOCK is a versatile vehicle restraint system that accommodates a wide variety of trailers and vehicles regardless of the condition or presence of an ICC bar.
- 2. **Construction:** Chock assembly is constructed of extruded aluminum with a clear hard anodize finish. Chock cradle assembly is constructed of 1/4" zinc coated steel.
- 3. Control Panel: Nema 4X control panel with red/green communications light as well as over-ride switch for manual operation. Interlock capable.
- 4. **Product Finish:** Hard anodize aluminum and zinc coated steel.

Exterior Lights
he outside light will change

. **Operation:** To operate wheel chock, ensure the control panel switch in the "automatic" position and remove the wheel chock from the wheel chock cradle (the outside light will change from green "O" to red "X") and place directly in front of the wheel. Slide the wheel chock towards the wheel until firmly seated while maintaining a vertical attitude on the handle. The inside light will change from red "X" to green "O" when chock is properly aligned and engaged. To release the vehicle, remove the wheel chock from the vehicle wheel and store in the chock cradle. The outside light will change from red "X" to green "O" and the vehicle

chock cradle. The outside light will change from red X" to green O" and the vehicle is now safe to leave. The exterior light will communicate a red "X" when the "override" switch is selected.

- 6. **Installation:** Chock and chock cradle must be assembled before installation. Consult users manual for complete installation instructions.
- 7. Limited Warranty: Limited parts & labor warranty on all components under normal use for a 1-year "Base Warranty Period" beginning on the completion of installation or the sixtieth (60th) day after shipment or completion of installation of the WHEEL CHOCK by the original purchaser, whichever is earlier.



## Kelley

1612 Hutton Drive, Suite 140 Carrollton, TX 75006 800.558.6960 www.kelleydocksolutions.com

4Front Engineered Solutions reserves the right to change specifications and designs without notice and without incurring obligations. 4Front Engineered Solutions products may be the subject of one or more U.S. and/or foreign, issued and/or pending, design and/or utility patents. Kelley as word and logo are registered trademarks belonging to ASSA ABLOY Entrance Systems AB or other companies controlled by the same organization. All rights reserved.