

NEW DESIGN

POWER CHOCK® 3

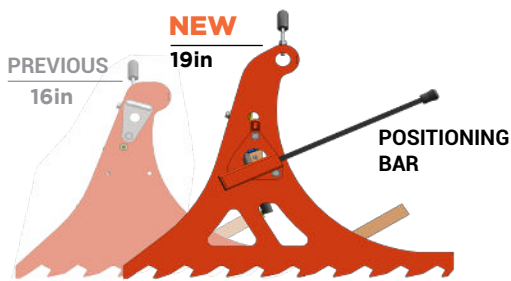
PORTABLE WHEEL-BASED VEHICLE RESTRAINT

**EXTRA HEIGHT.
EXTRA SAFETY.**

Taller chock with an integrated positioning bar for improved performance and enhanced safety, without compromise.

PROTECT YOUR LOADING DOCK EMPLOYEES

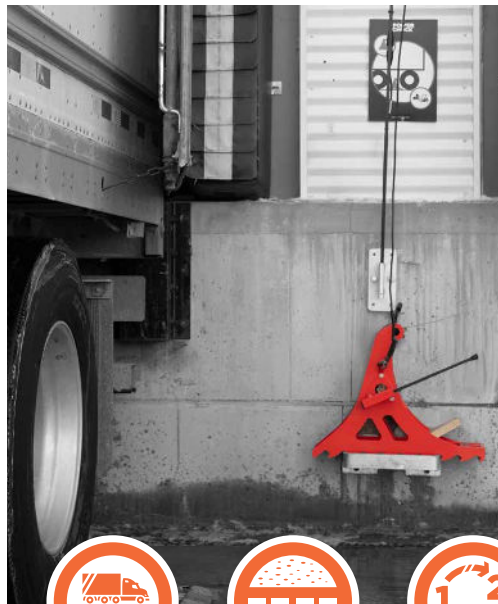
POWER CHOCK® 3 is an easy-to-handle portable wheel restraint designed for high-volume operations or narrow spaces. Its optimized design delivers outstanding safety and performance, at the same trusted price.



PATENTED

GMR SAFETY IS PROUD OF
ITS PATENTED TECHNOLOGY:
gmrsecurity.com/patents/





EXCLUSIVE



WARRANTY

- RUGGED**
- RELIABLE**
- EASY-TO-HANDLE**



MAINTENANCE FREE



WINTER RESISTANT



LOWEST TCO



UNIVERSALLY COMPATIBLE



ALL GROUNDS & SPACES



RAPID & INTUITIVE

TECHNICAL SPECIFICATIONS

NEW POWER CHOCK® 3

- ◆ High-tensile 19" steel wheel chock connected to the control panel via a communication cable mounted on a flexible pole.
- ◆ Three (3) sections (totaling 12 ft) of hot-dip galvanized steel, ground-anchored restraining plate.
- ◆ Integrated positioning bar indicating the correct orientation for placing the chock in front of the wheel.
- ◆ Complete interlocked communication system:
 - Indoor control panel with an audible alarm, red/green lights and a 'chock engaged' illuminated button.
 - Outdoor red/green lights with an audible alarm.

The dock leveler and/or door can't be operated unless the POWER CHOCK® is properly engaged.
- ◆ Two (2) sensors linked to the communication system:
 - Chock sensor, confirming proper wheel chock placement.
 - Dock sensor, indicating if leveler is set on the vehicle.
- ◆ Optional trolley available for easier handling of the chock by the driver.

Easy integration with other dock equipment to enhance your overall loading dock safety sequence.



Exterior lights & alarm

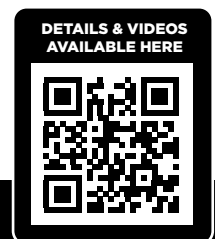


Interior control panel



Better Ergonomics. Safer Docks.

- Higher chock design reduces strain on drivers and improves handling.
- Greater restraining force for enhanced safety.



2026-03-27 AME