



# Ultra Class Mining Chock

Checkers MC4011 Wheel Chock for Ultra Class Mining Vehicles.



# Ultra Class Mining Chock

## Wheel Chocks -

Checkers MC4011 wheel chock is designed specifically for ultra class mining vehicles. It offers superior safety and durability for the largest haul trucks in the mining industry, with a capacity to secure vehicles weighing up to 800 tons and tire sizes up to 419 cm in diameter. It complies with MSHA and OSHA regulations, providing peace of mind in high-risk environments.



- Designed for vehicles up to 1,600,000 lbs (800 tons) and tire sizes up to 165 inches (419 cm) in diameter.
- High-visibility yellow color for improved visibility in low-light conditions.
- Made from high-density polyethylene (HDPE) for chemical resistance and structural integrity, resistant to oils, fuels, solvents, and extreme weather conditions.
- Compact size and lightweight design for easy transport and positioning.
- Meets NIOSH one-person lift requirements for safe lifting above shoulder height with weighing less than 30 lbs (24% lighter than industry standards) and shorter length for easy carrying without dragging on the ground,
- Can be used with or without mounting brackets, suitable for inclines and uneven terrain.

- Outdoor
- Recommended for use with ultra-class vehicles, chocking requires placing chocks snugly against wheels on sloped or level ground. Ideal for mining, construction, and quarrying sites, it secures haul trucks, loaders, and massive mining dump trucks during operations or parking.
- Heavy duty

Recommended use

# Wheel Chocks - Ultra Class Mining Chock

## General

Product alternatives	Trenching,
Brand	Checkers
Product Number	MC4011
Product Family	Wheel Chocks
Product Group	Wheel Chocks
Industry	Mining
Product Name	Ultra Class Mining Chock
Recommended use	Recommended for use with ultra-class vehicles, chocking requires placing chocks snugly against wheels on sloped or level ground. Ideal for mining, construction, and quarrying sites, it secures haul trucks, loaders, and massive mining dump trucks during operations or parking.
Shipping Location	Achterzeedijk 57, Unit 15, Barendrecht 2992SB, The Netherlands, Broomfield, CO 80020, United States
Usage Intensity	Heavy duty
Value proposition	<p>Checkers mining wheel chocks for ultra-class mining vehicles offer unparalleled safety, durability, and performance for the most demanding mining operations. These heavy-duty wheel chocks are specifically designed to secure the heaviest mining equipment, ensuring a safe working environment and preventing costly accidents. Checkers ultra-class mining wheel chocks helps mining safety managers to secure ultra-heavy vehicles, solving their compliance concerns and increasing their operational safety. The MC4011 Ultra Class Wheel Chock is specifically designed for the heaviest mining vehicles, offering superior performance and durability. Its polyurethane construction makes it resistant to extreme weather, tears, abrasions, oils, and solvents, while remaining lightweight compared to metal alternatives. This chock meets MSHA specifications and is field-tested by experts to prevent non-motorized, uncontrolled movement of heavy mining vehicles. Why Checkers wheel chocks? 1. The MC4011 is the lightest wheel chock on the market weighing under 30 pounds. The Checkers MC4011 Ultra Class Wheel Chock not only provides exceptional safety and durability for ultra-heavy mining vehicles but also offers a significant ergonomic advantage. Despite its robust construction and high-performance capabilities, this wheel chock is remarkably lightweight, weighing under 30 pounds. This feature is particularly important when considering NIOSH and OSHA guidelines for safe lifting weights.</p>

## Technical Specifications

Material	UV-stabilized polyurethane
Material Group	Polyurethane
Process	Injection Moulding

# Accessories



MC4011-HNDL  
**Replacement  
Handle for MC4011  
Ultra Class Mining  
Chock**



MC4011-BRKT  
**Mounting Bracket  
for MC4011 Ultra  
Class Mining  
Chock**