## RUBBER WHEEL CHOCKS

- Highly resistant to abrasion, impacts, corrosion, sun, salt, ozone and oil
- Steel ring on back
- 6 1/2" W x 7 1/2" H x 9 1/2" D
- Weight: 12.5 lbs.

Model No. KH032 Price/Each \$



## RUBBER CHOCKS

Fabricated of a resilient rubber compound, reinforced for maximum wearability and strength.





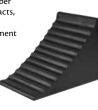
KLE	IOM

Model		Approx. Size				e	Wt.	Price
No.	Type	W"	X	L"	X	H"	lbs.	/Each
KH600	Α	8	χ	9	Х	6	10	
KH601	В	8	Х	9	Х	6	10	

## RUBBER WHEEL CHOCKS

- Constructed of reinforced rubber
- Resists tearing, abrasions, impacts, corrosion, sun, salt, and oil
- · Handle on back for easy placement
- 9 7/8" L x 7 1/8" W x 7 1/2" H
- · Weight: 9.5 lbs.

Model No. KH893 Price/Each \$



## **URETHANE WHEEL CHOCKS**

- Safety orange for greater visibility
- Molded-in hole through width of chock for attaching security chain (chain sold separately)
- Overall size: 11" L x 8" W x 8" H

Model No. KH897 Price/Each \$



#### PREVENT ACCIDENTS!

Chocks are designed to provide maximum gripping power on practically any surface, wet or dry. They are resistant to sun, moisture salt, oil and meet OSHA requirements

## **ICE CHOCKS**

- Formed steel
- "Tooth" like bottom assures reliable grip
- Maximum holding power for snow and ice
- Overall dimensions: 10 1/2" L x 8" W x 9 1/4" H
- Powder-coated safety yellow finish for high visibility

Model No. KH964 Price/Each \$



## LAMINATED RUBBER CHOCKS

- · Designed to fit curvature of tire for a strong grip
- Extra heavy duty laminated rubber and steel construction for use with heavy utility trucks and equipment, Load capacity: Up to 40 000 lbs.



Model	Approx. Size	Wt.	Price
No.	W" x L" x H"	lbs.	/Each
KH603	8 x 8 x 8	14	

## **IRON WHEEL CHOCKS**

Suited for your toughest jobs.

Colour: KH799 - Blue

KH951 - Safety Yellow

KH017 - Natural







IDEAL WAREHOUSE

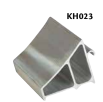
KH951

Model	Chock		[	imensio	Wt.	Price		
No.	Material	W"	X	L"	X	H"	lbs.	/Each
KH951	Ductile Iron	8 1/2	Х	7 1/4	Х	8 1/2	15	
KH799	Ductile Iron	8	Х	12	Х	9	19	
KH017	Ductile Iron	10	X	10 1/2	Х	10 3/4	23	

## ALUMINUM WHEEL CHOCKS

High in strength but lightweight. Resists the effects of oil, salt, corrosion and weather. Non-sparking.







IDEAL WAREHOUSE

Model		D	imensi	ons		Wt.	Price
No.	W"	X	L"	X	H"	lbs.	/Each
KH023	7	χ	6	Х	6	4	
KH801	9 1/2	Х	15	Х	6 1/2	4	
KH022	7	Х	11 1/2	X	8	6	

## WHEEL CHOCK ACCESSORIES

## 18' SECURITY CHAIN W/HOOK

· Weight: 4 lbs.

Model No. KH027



#### 10" X 14" CAUTION SIGNS

- Black letters on yellow field
- Weight: 6 oz.
- Vinyl

Model No. SAT137 English Model No. SEE554 French

# WHEELS MUST BE CHOCKED BEFORE LOADING OR UNLOADING





## WHEEL CHOCK WALL BRACKETS

- · Sturdy yellow metal construction Fits wheel chocks up to 10" wide
- Prevents loss of chock

Model No. KH963

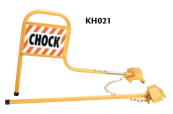


KLETO

	Å.	
Model		Price
No.	Description	/Each
KH027	18' Security Chain w/Hook	
SAT137	English Caution Sign	
SEE554	French Caution Sign	
KH963	Wheel Chock Wall Bracket	

## **RAIL CHOCKS**

- These rugged steel rail chocks provide an effective means of blocking railcars for safe loading and unloading
- Steel points on chock heads bite into rail to prevent sliding. Standard finish in railroad maintenance yellow
- Integral 7 1/2" x 9 1/2" sign reads "chock"
- Single rail chock for stoppage in one direction; double rail chock for stoppage in both directions (with rubber strap and hooks for greater tension)
- Choice of exposed (above ground) or flush (level with ground) chocks





Model		Wt.	Price
No.	Description	lbs.	/Each
FOR EXPOSED RAIL			
KH016	Single Chock	12	
KH021	Double Chock	16	
FOR FLUSH RAIL			
KH015	Single Chock	12	
KH020	Double Chock	16	