

Wheel Chock Reference Guide

Select a wheel chock based on the gross operating weight and tire diameter of the vehicle.

TIRE DIAMETER RANGE



		Up to 32" Dia.	Up to 35" Dia.	Up to 38" Dia.	Up to 46" Dia.	Up to 65" Dia.	Up to 95" Dia.	Up to 105" Dia.	Up to 142" Dia.	Up to 165" Dia.
	Up to 30 000 lbs.	KH971 KH966	KH971	KH968	KH968	KH977 M0005	KH978	KH978	_	_
ΉT	Up to 40 000 lbs.	KH970 KH967	KH970	KH969	KH969	KH977 M0005	KH978	KH978	_	
WEIGHT	Up to 50 000 lbs.	KH967	KH968	KH969	КН969	KH977, M0005	KH978	KH978	_	_
OPERATING \	Up to 60 000 lbs.	KH968 KH967	КН968	KH969 KH972 KH973	KH969 KH974 KH975	KH977 M0005	КН978	КН978	_	-
PERA	Up to 70 000 lbs.	KH969	KH969	KH792 KH973	KH974 KH975	KH977 M0005	KH978	KH978	_	_
	Up to 80 000 lbs.	KH792 KH973	KH792 KH973	KH792 KH973	KH974 KH975	KH977 M0005	KH978	KH978	_	_
VEHICLE	Up to 150 000 lbs.	_	_	_	KH974 KH975	KH977 M0005	KH978	KH978	КН980	КН979
S	Up to 245 000 lbs.	_	_	_	КН977	KH977 M0005	KH978	KH978	КН980	КН979
GROS	Up to 366 000 lbs.	_	_	_	_	KH025	KH978	КН978	КН980	КН979
0	Up to 550 000 lbs.	_	_	_	_	KH978	KH978	KH978	КН980	КН979
	Up to 855 000 lbs.	_	_	_	_	KH980	KH980	KH980	KH980	KH979
	Up to 1 600 000 lbs.	_	_	_	_	КН979	КН979	КН979	КН979	КН979

Note: A minimum of four wheel chocks must be used for gross vehicle operating weights from 855 000 - 1 600 000 lbs

General Purpose Polyurethane Wheel Chocks

- Durable polyurethane construction
- Ideal for use with over-the-road trucks, trailers, pickups and utility vehicles
- Resistant to oils, fuels and solvents
- · Easy-grip carrying handle
- Eyebolt for ropes or chains
- Colour: High visibility orange





Model	Mfg.	Overall Dimensions	Wt.	Price
No.	No	L" x W" x H"	lbs.	/Each
KH966	UC1400-4.5	10 x 81/2 x 5	4.5	
KH967	UC1400-6	10 x 81/2 x 5	6	
KH968	UC1500-4.5	11 1/2 x 9 x 8 1/2	4.5	
KH969	UC1500-6	11 1/2 x 9 x 8 1/2	6	
KH970	UC1700	11 1/4 x 8 x 8 1/4	3.5	
KH971	UC1700	81/2 x 71/2 x 61/4	2	

Heavy-Duty Polyurethane Wheel Chock

- Max Gross Vehicle Operating Weight: 245 000 lbs.
- For Tire Diameter: 46" to 65"
- Durable polyurethane construction
- Safety orange for greater visibility · Resistant to oils, fuels and solvents
- Ideal for use with ground vehicles and heavy equipment
- Payloads up to 70 tons when using 2 x wheel chocks
- · Sold per each, designed to be used in pairs





Model			Din	nensi	ons		Wt.	Price
No.	Colour	W"	X	D"	x	H"	lbs.	/Each
M0005	Orange	14	X	17	Х	14	25	

All-Terrain Heavy-Duty Polyurethane Wheel Chocks

- · Durable polyurethane construction
- Ideal for use with underground mining equipment, fire fighting and large utility vehicles
- Resistant to oils, fuels and solvents
- · Easy-grip carrying handle
- Includes replaceable aluminum traction cleats or rubber pads
- Colour: Safety yellow



Model	Mfg.	Overall Dimensions					Base	Wt.	Price
No.	No.	L"	x	W"	X	H"	Configuration	lbs.	/Each
KH792	AT3512-AC	15 1/2	Х	8 1/2	χ	8 1/4	Aluminum Ice Cleat	6.9	
KH973	AT3512-RP	15 1/2	Х	8 1/2	Х	8 1/4	Rubber Pad	6.7	
KH974	AT3514-AC	21	Х	11 1/4	Х	12 1/4	Aluminum Ice Cleat	15.7	
KH975	AT3514-RP	21	Х	11 1/4	X	12 1/4	Rubber Pad	16.7	

Heavy-Duty Polyurethane Wheel Chocks

- · Durable polyurethane construction
- Ideal for use with ground vehicles and heavy equipment
- Resistant to oils, fuels and solvents
- Easy-grip carrying handle
- Mounting hole for ropes, chains or brackets
- Includes replaceable rubber pads
- Optional studs available for increased traction on snow and ice
- Colour: Safety yellow



Κŀ	19	7	7

Model	Mfg.	Overall Di	mensions	Wt.	Price
No.	No	L" x V	V" x H"	lbs.	/Each
KH977	MC3009	15 x 15	1/10 x 11	14.5	
KH978	MC3010	17 7/10 x 15	1/2 x 10	19	
KH979	MC3011	24 3/5 x 14	1/2 x 16	32	
KH980	MC3012	21 9/10 x 14 9	9/10 x 103/5	23.75	