NEW MC3000 SERIES - Weight reduced up to 38%!



The most trusted chocks in the Mining Industry!

MONSTER® HEAVY DUTY MC3000 SERIES WHEEL CHOCKS have been re-engineered with a highly durable, lightweight polyurethane construction that has significantly reduced the overall chock weight on all models. These chocks are also now offered with optional studs for increased traction on snow and ice. With a large base, the MC Series is ideal for use with heavy equipment such as haul trucks, loaders, and cranes.



HEAVY DUTY MC3000 SERIES - RECOMMENDED TIRE DIAMETER 105" TO 165" (266.7 CM TO 419.1 CM)





Optional Ice Stud

- NEW Lighter weight with tough urethane construction
- · NEW Optional studs available for snow and ice
- NEW Bar code imprinted on back of chock
- NEW ANSI compliant color illustrations on proper chocking and wheel chock placement in English, Spanish, and French
- · Replaceable rubber anti-slip traction pads
- · Four side handles and carrying strap on the back

MODEL	LENGTH		WIDTH	HEIGHT	WEIGHT	COLOR
MC3000	30 in. (76.2 cm)		22 in. (55.9 cm)	22 in. (55.9 cm)	70.25 lb. (31.9 kg)	Hi-Vis Yellow
MCSTUD-3/8X1.5			ional Studs for sno Requires 10 per M0		.06 lb. (.027 kg) Each	Grey

For mine haul trucks with tire sizes from 105 in. to 165 in. (266.7 cm to 419.1 cm) dia. and gross vehicle operating weight up to 1,600,000 lbs. (725,748 kg). Maximum payload capacity is 400 tons*.

* Ton is the U.S. standard, equivalent to 2,000 lb. (907 kg)

HEAVY DUTY MC3011 SERIES - RECOMMENDED TIRE DIAMETER 95" TO 165" (241.3 CM TO 419.1 CM)

24% LIGHTER Only weighs 32 lbs!





Optional Ice Stud

- NEW Lighter weight with tough urethane construction
- NEW Optional studs available for snow and ice
- NEW Bar code imprinted on back of chock
- NEW ANSI compliant color illustrations on proper chocking and wheel chock placement in English
- · Recessed carrying handle on the backside of the chock
- Replaceable rubber anti-slip traction pads
- · Mounting hole for ropes, chains or brackets

MODEL	LENGTH		WIDTH	HEIGHT	WEIGHT	COLOR
MC3011	24.6 in. (62.5 cm)		14.5 in. (36.9 cm)	16 in. (40.7 cm)	32 lb. (14.5 kg)	Hi-Vis Yellow
MCSTUD-3/8X1.5		Ot	ntional Studs for snow Requires 8 per MC		.06 lb. (.027 kg) Each	Grey

- For mine haul trucks and mine support equipment
- For Tire Diameter 95" to 165" (241.3 cm to 419.1 cm)
- Use two MC3011 for Gross Vehicle Operating Weight up to 855,000 lbs. (387,821 kg) OR for Payloads up to 240 tons* (217,724 kg)
- Use four MC3011 for Gross Vehicle Operating Weight up to 1,600,000 lbs. (725,748 kg) OR for Payloads up to 400 tons* (362,874 kg)

VER: MONANN-4/13







NEW MC3000 SERIES - Weight reduced up to 38%!



The most trusted chocks in the Mining Industry!

HEAVY DUTY MC3012 SERIES - RECOMMENDED TIRE DIAMETER 95" TO 142" (241.3 CM TO 360.7 CM)

38% LIGHTER Only weighs 23.75 lbs!

For mine haul trucks and mine support equipment





Optional Ice Stud

- NEW Lighter weight with tough urethane construction
- . NEW Optional studs available for snow and ice
- . NEW Bar code imprinted on back of chock
- NEW ANSI compliant color guidelines on proper chocking and wheel chock placement in English
- · Recessed carrying handle on the backside of the chock
- · Replaceable rubber anti-slip traction pads
- Mounting hole for ropes, chains or brackets

MODEL	LENGTH		WIDTH	HEIGHT	WEIGHT	COLOR
MC3012	21.9 in. (55.7 cm)		14.9 in. (37.9 cm)	10.6 in. (27.0 cm)	23.75 lb. (10.8 kg)	Yellow
MCSTUD-	3/8X1.5	Optional Stud	ds for snow and ice. Re	quires 8 per MC3012	.06 lb. (.027 kg) Each	Grey

- For Tire Diameter 95" to 142" (241.3 cm to 360.7 cm)
- Max Gross Vehicle Operating Weight up to 855,000 lbs. or 387,821 kg
- For Payloads up to 255 tons* (231,332 kg) use two MC3012

HEAVY DUTY MC3010 SERIES - RECOMMENDED TIRE DIAMETER 65" TO 105" (165.1 CM TO 266.7 CM)

32% LIGHTER Only weighs 19 lbs!

For mining and construction haul trucks and support





Optional Ice Stud

- NEW Lighter weight with tough urethane construction
 NEW Optional studs available for snow and ice
- NEW Bar code imprinted on back of chock
- NEW ANSI compliant color guidelines on proper chocking and wheel chock placement in English
- Recessed carrying handle on the backside of the chock
- · Replaceable rubber anti-slip traction pads
- . Mounting hole for ropes, chains or brackets

MODEL	LENGTH		WIDTH	HEIGHT	WEIGHT	COLOR
MC3010	17.7 in. (45.0 cm)		15.2 in. (38.7 cm)	10 in. (25.4 cm)	19 lb. (8.62 kg)	Yellow
MCSTUD-3	3/8X1.5	Optional Stu	ds for snow and ice. Re	quires 6 per MC3010	.06 lb. (.027 kg) Each	Grey

- For Tire Diameter 65" to 105" (165.1 cm to 266.7 cm)
- Max Gross Vehicle Operating Weight up to 550,000 lbs. or 249,476 kg
- For Payloads up to 165 tons* (149,685 kg) use two MC3010

HEAVY DUTY MC3009 SERIES - RECOMMENDED TIRE DIAMETER 46" TO 65" (116.8 CM TO 165.1 CM)

24% LIGHTER Only weighs 14.5 lbs!

For mine support equipment such as lubrication trucks and maintenance vehicles





Optional Ice Stud

- NEW Lighter weight with tough urethane construction
- · NEW Optional studs available for snow and ice
- NEW Bar code imprinted on back of chock
- NEW ANSI compliant color guidelines on proper chocking and wheel chock placement in English
- · Recessed carrying handle on the backside of the chock
- · Replaceable rubber anti-slip traction pads
- · Mounting hole for ropes, chains or brackets

MODEL	LENGTH		WIDTH HEIGHT		WEIGHT	COLOR
MC3009	15 in. (38.1 cm)		15.1 in. (38.4 cm)	11 in. (28.0 cm)	14.5 lb. (6.6 kg)	Yellow
MCSTUD-3	MCSTUD-3/8X1.5 Optional Studs for snow and ice. Requires 4 per MC3009				.06 lb. (.027 kg) Each	Grey

- For Tire Diameter 46" to 65" (116.8 cm to 165.1 cm)
- Max Gross Vehicle Operating Weight up to 245,000 lbs. or 111,130 kg
- For Payloads up to 70 tons* (63,503 kg) use two MC3009





