BEACON

FEATURES

- MC series wheel chocks are approved and being used by Caterpillar and mines worldwide
- Weather-resistant urethane construction
- Resistant to oils, fuels, and solvents
- Meets MSHA specifications

HEAVY DUTY MC SERIES WHEEL CHOCKS are manufactured with highly durable, lightweight polyurethane construction. With a larger base than our UC or AT models, the MC Series is ideal for use with heavy equipment such as haul trucks, loaders, and cranes. Heavy Duty Wheel Chocks are available in two different model series: MC3000 Series and MC1200 Series.

HEAVY DUTY MC3000 SERIES

RECOMMENDED TIRE DIAMETER 105" TO 165" (266.7 CM TO 419.1 CM) **Top View** Side View **Back View** MODEL: CT2000 2 Wheel O \cap Transport Cart Ο \bigcirc С С \bigcirc В A В MODEL: MC3000 A: LENGTH **B: WIDTH** C. HEIGHT WEIGHT COLOR · Tough urethane construction 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** · Replaceable rubber anti-slip traction pads CT2000 12 in. (30.5 cm) 24 in. (61.0 cm) 49 in. (124.5 cm) 33 lb. (15 kg) Molded-in ANSI Z535.4 compliant proper Grav chocking guidelines in English, Spanish MCPAD28X2.25 Replacement traction pad for MC3000 & MC2000 2.5 lb. (1.1 kg) Black & French with color illustrations MCSTRAP-17 Replacement handle strap for MC3000 & MC2000 .5 lb. (.23 kg) Black Four side handles and carrying strap on the back MCSTUD-3/8X1.5 Optional stainless steel studs for snow and ice. .06 lb. (.027 kg) Grev Safety Yellow color Requires 10 per MC3000 and MC2000 Each MOSTUD 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*. DUTY MC3011 SERIES RECOMMENDED TIRE DIAMETER 95" TO 165" (241.3 CM TO 419.1 CM) **Top View** Tough urethane construction Side View **Back View** Recessed carrying handle MODEL: CT1911 2 Wheel Mounting hole for ropes, Transport Cart chains or brackets Α Replaceable rubber anti-C slip traction pads С Molded-in ANSI Z535.4 0 compliant proper chocking guidelines with В B Α color illustrations Safety yellow color A: LENGTH **B: WIDTH** COLOR **Hi-Vis Yellow** MC3011 24.6 in. (62.5 cm) 14.5 in. (36.9 cm) 16 in. (40.7 cm) 32 lb. (14.5 kg) CT1911 12 in. (30.5 cm) 24 in. (61.0 cm) 49 in. (124.5 cm) 33 lb. (15 kg) Gray MODEL: MC3011 MCPAD22.875X2.5 Replacement traction pad for MC3011 and MC1911 2 lb. (.9 kg) Black MCSTUD-3/8X1.5 Optional stainless steel studs for snow and ice. .06 lb. (.027 kg) Grev Requires 8 per MC3011 and MC1911 Each · 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) MCSTUD 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) **MC1900 Mounting Bracket for** OR for Payloads up to 400 tons* (362,874 kg) this chock is available * Ton is the U.S. standard, equivalent to 2,000 lb. (907 kg)

HEAVY DUTY MC3012 SERIES

RECOMMENDED TIRE DIAMETER 95" TO 142" (241.3 CM TO 360.7 CM)



HEAVY DUTY RC915 SERIES

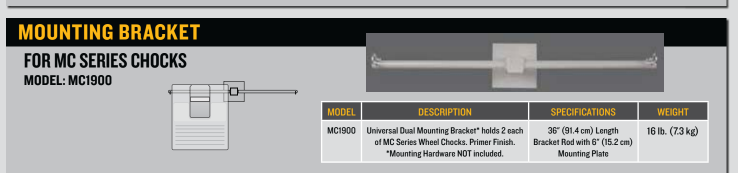
RECOMMENDED TIRE DIAMETER 65" TO 105" (165.1 CM TO 266.7 CM)



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

• 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



BEACON[™] Truck Trailer Chock

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HEAVY DUTY MC3009 SERIES

