HEAVY DUTY CAPACITY CHOCSK

HEAVY DUTY CAPACITY CHOCSKS are made with durable, lightweight polyurethane. Featuring replaceable aluminum base plates with posi-grip cleats or anti-slip rubber traction pads, the AT Series is ideal for underground mining equipment, fire fighting vehicles and large utility vehicles.

- NEW - Lighter weight with tough urethane construction
- NEW - Barcode imprinted on back of chock
- NEW - ANSI compliant color written guidelines on proper chocking procedures
- Complies with SAE-J348, NFPA 1901, 1906, and 1911 Standard
- Resistant to oils, fuels and solvents
- Recessed carrying handle on the backside of the chock
- Replaceable aluminum traction cleats or rubber pads
- Mounting hole for ropes, chains or brackets

HEAVY DUTY AT3514 SERIES

AT3514 Series Wheel Chocks comply with NFPA 1901, 1906, 1911, and meet SAE-J348 standard for up to 46 in. (116.8 mm) tire diameter.

(See Mounting Brackets below)

HEAVY DUTY AT3512 SERIES

AT3512 Series Wheel Chocks comply with NFPA 1901, 1906, 1911, and meet SAE-J348 standard for up to 38 in. (96.5 mm) tire diameter.

(See Mounting Brackets below)

MOUNTING BRACKETS (Mounting Hardware NOT Included)

- LIGHTERWEIGHT FOR HEAVY DUTY GROUND VEHICLES
- Meets NFPA & SAE Specifications

NFPA 1901, 1906, and 1911 standard requires two or more wheel chocks to be mounted on fire apparatuses in readily accessible locations before being placed into service.

SAE-J348 standard presents design, manufacturer, and testing criteria for wheel chocks.

MODEL | BASE DESIGN | LENGTH | WIDTH | HEIGHT | WEIGHT
--- | --- | --- | --- | --- | ---
AT3512-AC-Y | Aluminum Cleat Cored Bottom | 15.5 in. (39.4 cm) | 8.5 in. (21.6 cm) | 8.25 in. (21.0 cm) | 6.9 lb. (3.2 kg)
AT3512-FBAC-Y | Aluminum Cleat Flat Bottom | 15.5 in. (39.4 cm) | 8.5 in. (21.6 cm) | 8.25 in. (21.0 cm) | 9.2 lb. (4.2 kg)
AT3512-RP-Y | Rubber Pad Cored Bottom | 15.5 in. (39.4 cm) | 8.5 in. (21.6 cm) | 8.25 in. (21.0 cm) | 6.7 lb. (3.1 kg)
AT3512-FBRP-Y | Rubber Pad Flat Bottom | 15.5 in. (39.4 cm) | 8.5 in. (21.6 cm) | 8.25 in. (21.0 cm) | 7.2 lb. (3.3 kg)
ATCLEAT-3512 | Replacement Aluminum Cleat for cored or flat bottom | .625 lb. (.3 kg)
ATPAD-3512 | Replacement Traction Pad for cored or flat bottom | 2.0 lb. (.9 kg)

For vehicles with tire sizes of 28” to 38” (71.1 cm to 96.5 cm) and gross vehicle operating weight up to 80,000 lb. (36,287 kg).

MODEL | BASE DESIGN | LENGTH | WIDTH | HEIGHT | WEIGHT
--- | --- | --- | --- | --- | ---
AT3514-AC-Y | Aluminum Cleat Cored Bottom | 21 in. (53.3 cm) | 11.25 in. (28.6 cm) | 12.25 in. (31.1 cm) | 15.7 lb. (7.2 kg)
AT3514-FBAC-Y | Aluminum Cleat Flat Bottom | 21 in. (53.3 cm) | 11.25 in. (28.6 cm) | 12.25 in. (31.1 cm) | 17.0 lb. (7.7 kg)
AT3514-RP-Y | Rubber Pad Cored Bottom | 21 in. (53.3 cm) | 11.25 in. (28.6 cm) | 12.25 in. (31.1 cm) | 15.3 lb. (7.0 kg)
AT3514-FBRP-Y | Rubber Pad Flat Bottom | 21 in. (53.3 cm) | 11.25 in. (28.6 cm) | 12.25 in. (31.1 cm) | 16.7 lb. (7.6 kg)
ATCLEAT-5514 | Replacement Aluminum Cleat for cored or flat bottom | 2.0 lb. (.9 kg)
MCPAD20.25X2.5 | Replacement Rubber Pad for cored or flat bottom | .9 lb. (.4 kg)

For vehicles with tire sizes of 36” to 46” (91.4 cm to 116.8 cm) and gross vehicle operating weight up to 150,000 lb. (68,039 kg).

MODEL | DESCRIPTION | COATING | WEIGHT
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AT2500 | Universal Dual Mounting Bracket holds 2 each 2500 Series Wheel Chocks of any size. 26.25” (66.7 cm) Length Bracket Rod with 6” (15.2 cm) Square Mounting Plate. | Black Powder Coated Finish | 13.5 lb. (6.2 kg)
AT2512VM | Vertical Mounting Bracket for 2512 Series 14” x 12” x 5.75” | Zinc Plated | 3.2 lb. (1.5 kg)
AT2512HM | Horizontal Mounting Bracket for 2512 Series 16” x 11.5” x 6.25” | Zinc Plated | 5.3 lb. (2.4 kg)
AT2514VM | Vertical Mounting Bracket for 2514 Series 21.25” x 12.25” x 1.63” | Zinc Plated | 6.8 lb. (3.1 kg)
AT2514HM | Horizontal Mounting Bracket for 2514 Series 21.75” x 14.13” x 6.75” | Zinc Plated | 8.0 lb. (3.7 kg)

For vehicles with tire diameter of 26” to 30” (71.1 cm to 96.5 cm) and gross vehicle operating weight up to 80,000 lb. (36,287 kg).