

PROSTEEL™ CARABINERS





Strong and durable, CMC ProSteel Carabiners are classified to NFPA General Use and have a carbon steel body with a high breaking strength. Where noted, certain models are also certified to ANSI and include a reinforced gate for lateral stress. Designed with a keylock system, wide gate opening, glove-friendly sleeve, and burnished finish, CMC ProSteel Carabiners are built for heavy duty work in harsh environments, yet offer easy handling for everyday applications.

General Features:

- Carbon steel carabiner with high tensile strength
- Wide gate opening for easy loading and unloading
- Keylock system prevents snagging on rope and bolts
- Sleeve is easy to open even wearing gloves
- Burnished finishing for greater visibility of markings
- Classified to NFPA General Use, select models also ANSI

Model Specifics:

- Screw-Lock D Carabiners
 - Orients load distribution along the major axis
 - Non ANSI gate is low profile for small attachment points
 - Smooth, high-friction screw sleeve, good for gloves
- Auto-Lock D ANSI Carabiner
 - Orients load distribution along the major axis
 - Auto-lock sleeve, reinforced for lateral stress per ANSI
 - Safety of 3 movements to open: lift, turn, and push
- Screw-Lock Oval Carabiner
 - Ideal for connection to structural anchors, lifelines, etc.
 - Useful for mobile devices (pulleys, blockers, fall arresters)
 - ${\bf \circ}~$ Non ANSI gate is low profile for small attachment points
 - Smooth, high-friction screw sleeve, good for gloves
- Auto-Lock Oval ANSI Carabiner
 - Ideal for connection to structural anchors, lifelines, etc.
 - Useful for mobile devices (pulleys, blockers, fall arresters)
 - Auto-lock sleeve, reinforced for lateral stress per ANSI
 - Safety of 3 movements to open: lift, turn, and push

Made in Italy

Option Screw-Lock D Black/Bronze

Item 300090

COLOR	BLACK/BRONZE
MATERIAL	CARBON STEEL
WEIGHT	240 G (0.53 LB)
DIMENSIONS	114 X 76.5 MM (4.5 X 3.0 IN)
BREAKING STRENGTH - MAIN AXIS	50 KN
BREAKING STRENGTH - MINOR AXIS	N/A
CLASSIFICATION	NFPA GENERAL USE
Option	Auto-Lock D Black/Silver ANSI
Item	300092
COLOR	BLACK/SILVER
MATERIAL	CARBON STEEL
WEIGHT	265 G (0.58 LB)
DIMENSIONS	114 X 76.5 MM (4.5 X 3.0 IN)
BREAKING STRENGTH - MAIN AXIS	50 KN
BREAKING STRENGTH - MINOR AXIS	20 KN
CLASSIFICATION	NFPA GENERAL USE; ANSI Z359.12
Option	NFPA GENERAL USE; ANSI Z359.12 Screw-Lock Oval Black/Bronze
,	
Option	Screw-Lock Oval Black/Bronze
Option Item	Screw-Lock Oval Black/Bronze 300093
Option Item COLOR	Screw-Lock Oval Black/Bronze 300093 BLACK/BRONZE
Option Item COLOR MATERIAL	Screw-Lock Oval Black/Bronze 300093 BLACK/BRONZE CARBON STEEL
Option Item COLOR MATERIAL WEIGHT	Screw-Lock Oval Black/Bronze 300093 BLACK/BRONZE CARBON STEEL 205 G (0.45 LB)
Option Item COLOR MATERIAL WEIGHT DIMENSIONS	Screw-Lock Oval Black/Bronze 300093 BLACK/BRONZE CARBON STEEL 205 G (0.45 LB) 110 X 62.6 MM (4.3 X 2.5 IN)
Option Item COLOR MATERIAL WEIGHT DIMENSIONS BREAKING STRENGTH - MAIN AXIS	Screw-Lock Oval Black/Bronze 300093 BLACK/BRONZE CARBON STEEL 205 G (0.45 LB) 110 X 62.6 MM (4.3 X 2.5 IN) 40 KN
Option Item COLOR MATERIAL WEIGHT DIMENSIONS BREAKING STRENGTH - MAIN AXIS BREAKING STRENGTH - MINOR AXIS	Screw-Lock Oval Black/Bronze 300093 BLACK/BRONZE CARBON STEEL 205 G (0.45 LB) 110 X 62.6 MM (4.3 X 2.5 IN) 40 KN 15 KN
Option Item COLOR MATERIAL WEIGHT DIMENSIONS BREAKING STRENGTH - MAIN AXIS BREAKING STRENGTH - MINOR AXIS CLASSIFICATION	Screw-Lock Oval Black/Bronze 300093 BLACK/BRONZE CARBON STEEL 205 G (0.45 LB) 110 X 62.6 MM (4.3 X 2.5 IN) 40 KN 15 KN NFPA GENERAL USE
Option Item COLOR MATERIAL WEIGHT DIMENSIONS BREAKING STRENGTH - MAIN AXIS BREAKING STRENGTH - MINOR AXIS CLASSIFICATION Option	Screw-Lock Oval Black/Bronze 300093 BLACK/BRONZE CARBON STEEL 205 G (0.45 LB) 110 X 62.6 MM (4.3 X 2.5 IN) 40 KN 15 KN NFPA GENERAL USE Auto-Lock Oval Black/Silver ANSI
Option Item COLOR MATERIAL WEIGHT DIMENSIONS BREAKING STRENGTH - MAIN AXIS BREAKING STRENGTH - MINOR AXIS CLASSIFICATION Option Item	Screw-Lock Oval Black/Bronze 300093 BLACK/BRONZE CARBON STEEL 205 G (0.45 LB) 110 X 62.6 MM (4.3 X 2.5 IN) 40 KN 15 KN NFPA GENERAL USE Auto-Lock Oval Black/Silver ANSI 300094

DIMENSIONS 110 X 62.6 MM (4.3 X 2.5 IN)

BREAKING STRENGTH - MAIN AXIS 40 KN

BREAKING STRENGTH - MINOR AXIS 20 KN

CLASSIFICATION NFPA GENERAL USE; ANSI Z359.12

1-800-235-5741 info@cmcpro.com cmcpro.com