



SMC Mini-Rigging Plate
NFPA130301-Tactical Black
NFPA130302— Blue



SEATTLE MANUFACTURING CORPORATION

6930 Salashan Parkway, Ferndale, WA 98248-8314
 Toll free 1-800-426-6251 Ph. (360) 366-5534 Fax (360) 366-5723
 www.smcgear.net info@smcgear.net

The strongest, lightest and most versatile mini-rigging plate on the market! Manufactured on CNC machines using high quality aluminum for optimum strength, durability and corrosion resistance to provide years of reliable service. The SMC Mini-Rigging Plate is designed for use as the collection point for multiple anchors and/or rigging points and can also be used as a belay device. Each hole is sized and shaped to facilitate rigging with locking rescue carabiners. Available in two anodized finishes—Blue or Tactical Black, all markings are laser engraved.

SPECIFICATIONS

Model: NFPA130301/2
Material: High quality aluminum
Finish: Anodized Blue or Tactical Black
Dimensions: 3.75" x 2.93" x 0.375"
Weight: 2.8 oz (79.4 g)

3 Sigma tested by Underwriter's Laboratories to the following:

- Top Hole to Center Lower Hole 10,621 lbf (47kN)
- Top Hole to single Outside Lower Hole 8,430 lbf (37.5kN)
- Top Hole to both Outside Lower Holes 10,621 lbf (47kN)
 (equalized loads using multiple anchors)

Certified by Underwriter's Laboratories to exceed the NFPA 1983 (2006 edition) "G" - General Use requirement of 36kN.

All SMC NFPA products are stamped with the required certification information and the user information is enclosed with each item as required by NFPA.

APPLICATIONS-

- Mountain and Urban Rescue
- Fire Department
- Arborist and other work-related
- Tactical—Military & Law Enforcement
- Big Wall Climbing
- Mountaineering and Caving
- Top Roping
- Film & Theatrical Rigging

OFTEN USED IN CONJUNCTION WITH THESE SMC PRODUCTS-

Aluminum Locking Carabiners
Swivels

Lite Alloy Steel Locking Carabiners
Pulleys



Image of black version is not to scale.

PLEASE READ WARNINGS AND IMPORTANT INFORMATION ON OTHER PAGE



SMC Mini-Rigging Plate FEATURES AND BENEFITS

- UL certified to NFPA 1983 (2006 ed.) “G” General Use as required by most government and private agencies.
- CNC machined from high quality aluminum for optimal ratio of strength versus weight.
- Anodized for additional corrosion resistance and durability.
- Asymmetric holes are designed to self-center ropes and equalize loading when used with multiple anchor points.
- Asymmetric holes also facilitates use with locking carabiners.
- All edges have been formed to minimize the wear and tear on rope and to not hang up on hardware.
- May be used in Top Rope configurations by reversing orientation to use with the primary hole down.
- May be used as belay plate using two main holes.
- Directional arrows are permanently laser engraved on surface to facilitate safe and proper use.

Minimum Breaking Strength—3 Sigma Test

The Minimum Breaking Strength of all SMC products are calculated using the 3 Sigma Rating System which indicates that 99.73% of the products tested will break at loads above the MBS. SMC products that are certified by Underwriter’s Laboratories as meeting NFPA requirements are labeled with the applicable NFPA rating. Typically the SMC 3 Sigma MBS will exceed the labeled NFPA rating.

CARE, MAINTENANCE and RETIREMENT SCHEDULE NEEDS

Always inspect your Rigging Plate before each use and periodically while in storage. The user, depending upon their specific environment and storage methods, must determine the period between inspections. Inspect for warping, cracks, deep gouges and worn areas, making sure that what may appear to be a scratch is not actually a crack. Look for sharp edges or rough areas that might abrade a rope. After each use, remove all dirt allow Rigging Plate to dry in a warm place before storing. SMC Rigging Plates will continue to provide reliable performance only when used safely and properly maintained and stored. It is also suggested that the user maintain a permanent record listing the date and results of every usage inspection.

We recommend the regular inspection of all rescue equipment and strongly suggest retiring gear when any of the following applies:

- 1) Regular inspection reveals warping, cracks, deep gouges or any wear.
- 2) It is physically damaged or no longer functions as when new.
- 3) It has been subjected to an abnormally high loads, such as in a fall or exposed to heat sufficient to alter its surface appearance.
- 4) You are not completely satisfied that it meets the needs of its intended use.
- 5) The history of the gear is unknown or otherwise in question.

WARNING/DISCLAIMER

SMC products designed strictly for rescue, mountaineering or rock-climbing. All of these activities are inherently dangerous therefore any person using these items must obtain qualified instruction prior to using them in any manner. Any person using these items is responsible for their own decisions and actions.

**FAILURE TO HEED THIS WARNING or FOLLOW INSTRUCTIONS
CAN CAUSE SERIOUS INJURY OR DEATH.**

A trusted partner...quality gear for life.

Expert climbers and rescue personnel agree on one thing...there is no better product to count on than one that was made by SMC. Founded in 1967, SMC has a well-deserved reputation for designing and building the best products of un-compromised quality and reliability.



SMC Mini-Rigging Plate
NFPA130301-Tactical Black
NFPA130302—Blue

