

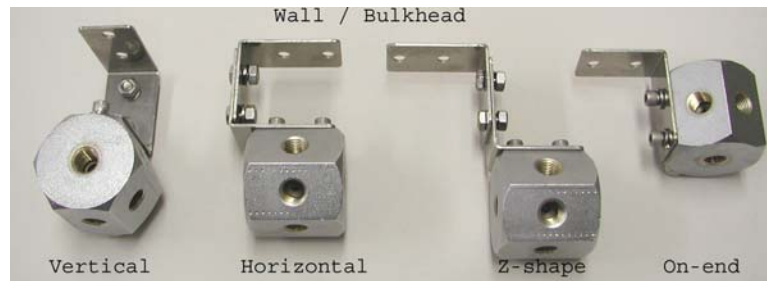
# GMC FEATURED PRODUCT

## COMPACT MANIFOLD BRACKET (GMC # 45218)

This 2-piece, stainless steel, versatile fastener permits the Compact Manifold Block (#45384 / 45389) to be mounted in at least three distinctly different modes: (1) vertically (2) horizontally or (3) on end. The two identical pieces comprising the bracket are secured together with two ¼-20 bolts. When so attached, the two pieces form a “U”-shaped configuration or, if one leg of the bracket is rotated 180 degrees, a modified “Z”-shape. The bracket is attached to the Compact Manifold Block by two allen-head, ¼-28 (fine-thread) cap screws. Either end of the bracket can be attached to the block; the position of the pair of boltholes is slightly offset on one leg of the bracket to permit some latitude in spacing. Use heavy screws or lag bolts to secure the assembly to the selected mounting surface.

Using this bracket, the Compact Block can be mounted in a vertical position where the top and bottom end ports of the block will be at right angles to the floor. By merely rotating the entire assembly 90 degrees, the block can be mounted horizontally with the top / bottom end ports orientated parallel to the floor.

The block can also be mounted with an “on-end” configuration where one end is pointed at the mounting surface (see photo). In this case, you probably will use only one half of the 2-piece bracket. The longer leg of that piece must be attached to the block to permit the assembly to stand off the wall sufficiently to clear the plug that will likely be installed in the unused end port.



**Sales Information**  
sales@gmcscuba.com  
Toll free for USA and Canada:  
800-558-1811 (v) or 800-558-2422 (f)

**International orders:**  
414-774-1616 (v) or 414-774-9568 (f)



**Online Orders:**  
www.gmcscuba.com

**Technical Support Information**  
techsupport@gmcscuba.com  
414-774-1616 (v) or 414-774-9568 (f)

**Mailing Address:**  
1829 S. 68th St.  
West Allis, WI 53214-4950 USA