



Our Spacebar modular microphone positioners are designed to make any multi microphone setup simple and precise. Clearly engraved scales for angle and distance make setting capsule spacing, angle of incidence, and X axis rotation easy and repeatable.

The Spacebar modular system components can be purchased in pre-configured assemblies for several standard microphone arrays, or you may build a virtually limitless range of microphone holding structures to meet any need.

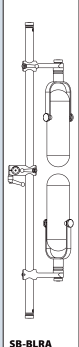
All components which feature microphone mounts come with American standard 5/8-27 threads, or can be ordered with European standard 3/8-16 Whitworth threads.

The Spacebar modular system components are precision fabricated from machined aircraft aluminum, brass, and stainless steel. They are light, strong, and if properly cared for will last a lifetime.

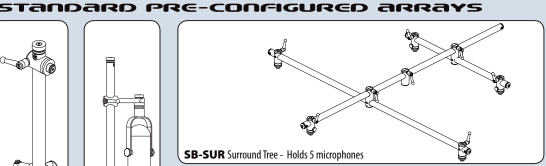
> For complete details, visit www.gracedesign.com

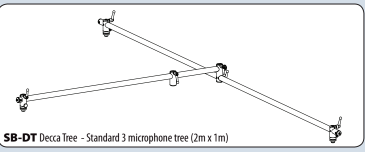
2434 30th Street, Boulder, CO 80301 1-303-443-7454 • Made in the USA

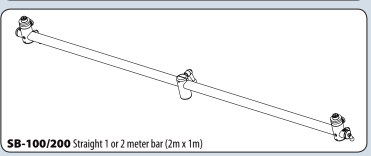
SB-BL Holds standard large diaphragm microphones in a vertical Blumlien configuration (53cm)



Holds RCA 44 type ribbon microphones in a vertical Blumlien configuration (80cm)







## SPACEBAR MODULAR COMPONENTS



SB-TJ90 90 Degree Tube Joiner, allows any two 7/8" tubes to be joined at a 90 degree angle

SB-AMH

adiustable mic

precision angle

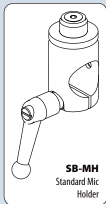
scale. 5 degree

markings from

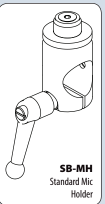
+90 to -90

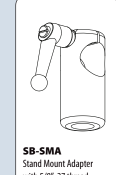
degrees

holder with







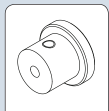


with 5/8"-27 thread. Comes with 3/8-16 European style thread adapter









E414 Tube End Plug - attaches to the end of any of the 7/8" tubes. Provides a threaded hole for attaching hooks for guide lines or an E414 24m thumb screw to provide a safety stop for microphone holders



SB-AMHRA

right angle

Adjustable Mic Holder,

