

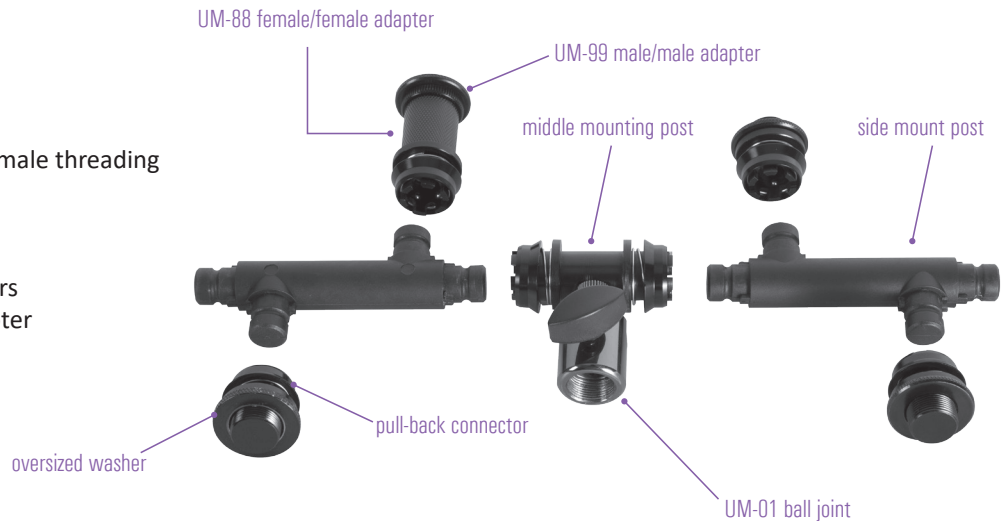
MY800

QUICK-RELEASE STEREO MIC BAR

Congratulations on your purchase of the MY800 Quick-Release Stereo Mic Bar!
We hope you enjoy your new purchase.

Components Included:

- 1 UM-01 ball joint with 5/8 female threading
- 1 middle mounting post
- 2 side mount posts
- 4 pull-back connectors
- 4 oversized positioning washers
- 1 UM-88 female/female adapter
- 1 UM-99 male/male adapter



Easy Assembly

- 1.** Using its oversized knob, temporarily tighten the 360° ball joint so it does not rotate. Make sure the ball joint is securely threaded to the middle mounting post.
- 2.** Attach the mounting post to the quick release pull-back connector. Do so by pulling back on the spring-loaded release collar and inserting the stem end of the mounting post.
- 3.** Pull back and assemble to desired configurations.
(See back for popular techniques.)



Additional Components Sold Separately:



REGISTER ONLINE. HERE'S WHY:

Lightning Fast Service - Get the fastest turn-around in the unlikely event of a warranty claim.

Product Notifications - We can contact you directly with product notifications and safety information.

Better Products - Your registration helps us to improve our products and develop new ones.

Get creative!

MY800 | MIC CONFIGURATIONS

AB - Two mics, typically omni directional positioned parallel to each other about 12" apart.

Blumlein - Two bidirectional mics, one on top of the other at a 90° angle to each other.

Din - Two directional mics angled at 90° with the capsules about 7"- 8" apart.

M-S - One directional mic faced forward, one *Figure 8* microphone, faced sideways on top of the other at a 90° degree angle to each other.

NOS - Two directional mics angled at 90° with the capsules about 12" apart.

O.R.T.F. - Two directional mics angled at 110° with the capsules about 7" apart.

XY - Two directional mics, one on top of the other at a 90°- 135° angle to each other.



NOS, DIN, or O.R.T.F



Blumlein, M-S, and XY



XY



NOS and O.R.T.F.



Run **XY, NOS, AB, DIN, or O.R.T.F**
all at the same time!



AB or NOS