

## KICKSTAND™

The KickStand is an isolated boom stand base, designed to eliminate resonance from the stage, drum riser or studio floor from entering the microphone. It features a high density open cell acoustic foam isolator that is coupled to a heavy, laser cut steel platform that is shaped for optimum boom placement. The weight is important as it provides a stable platform for improved transient response. Once in place, positioning the microphone is simple using any standard boom. By eliminating the resonance, the sound engineer is no longer battling resonant phase issues that may contaminate the sound, making it both easier to accomplish the task while improving the sound of the drum kit.



### Features

- High density open cell acoustic foam base
- Laser cut steel platform for added mass
- Innovative design for the boom attachment
- Small footprint for drum riser

### Benefits

- Stops floor, stage and drum riser resonance transmission
- Eliminates phase cancellation from competing frequencies
- Makes it easier to set the kick drum sound
- Delivers better sounding drum kit and overall mix

### Cool Stuff

- Compact, fits any stage or drum riser
- Holds mic in place for better transient attack
- Makes it easier to get the job done
- Like a Recoil Stabilizer for drums!

### SPECIFICATIONS:

Material	3/8th" Steel and high-density acoustic foam
Dimensions	7.5" (190mm) x 9.75" (248mm) x 4.5" (114mm)
Order Number	TBA
Color	Steel:Black finish, paintable; Foam: charcoal

### APPLICATIONS:

