# AT8662



## MICROPHONE SHOCK MOUNT (for Unipoint Series Gooseneck Microphones)



- Intended for use with gooseneck microphones mounted on lecterns, pulpits, conference tables and similar surfaces.
- Effectively isolates microphone from noise, shock and vibration transmitted through the mounting surface.
- Eliminates pickup of low-frequency resonances caused by mechanical coupling.

### **DESCRIPTION**

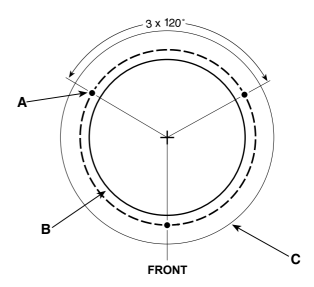
The Audio-Technica Shock Mount for Unipoint Series Gooseneck Microphones is designed to secure the Audio-Technica Unipoint series gooseneck microphones onto podiums, desktops, etc. The AT8662 effectively isolates the microphone from noise, shock and vibration transmitted through the mounting surface and eliminates pickup of low-frequency resonances caused by mechanical coupling. Ideal for use with 19mm diameter gooseneck and quick-mount type microphone using industrial standard XLRM 3-pin type connectors.

#### **COMPATIBLE MICROPHONES**

UniPoint® Series	AT859QMLa U857Q U857QM U857QL U857QSU U859QL	U857QU U857QMU U857QLU

#### **INSTALLATION**

- Locate the center of the mounting location and mark it. Allow enough clearance to accommodate the shock mount's flange on the desired surface and make certain there are no physical obstructions below the desired location.
- Using a 51.0mm hole saw, drill the large through-hole for the shock mount.
- Set the shock mount into the hole and mark the location of the three mounting screw holes. Make certain to "center" the mount in the large hole before marking the three small mounting screw locations.
- 4. Using a 1.5mm drill bit, drill three pilot holes for the mounting screws.
- 5. After installing the microphone, assure maximum shock mount effectiveness by providing some slack in the connecting cable.



#### MOUNTING DIMENSIONS

- A 1.5 mm pilot holes 3 places on 58.2mm circle.
- **B** 51 mm thru-hole for mount clearance.
- C Outside edge of flange, 71.0 mm diameter.

