

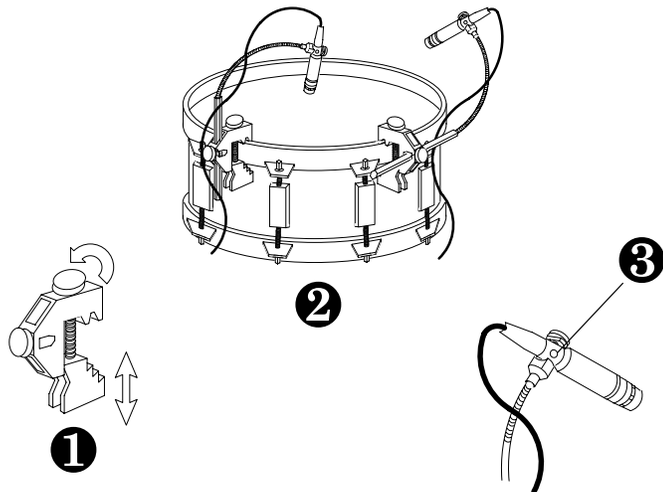
MODEL A98D

DYNAMIC MICROPHONE DRUM MOUNT

GENERAL

The Shure A98D is designed specifically for mounting Shure model BETA 98/S or SM98A microphones on a drum. The gooseneck-adaptor allows for optimum microphone placement, and can be inserted into the horizontal or vertical slots of the clamp for positioning flexibility. The clamp is designed to fit drum rims measuring from 1/2-in. (12.7 mm) to 2 1/4-in. (57.2 mm) in height, or on cymbal stands measuring from 3/8-in. (9.5 mm) to 1 1/8-in. (28.6 mm) in diameter.

DRUM RIM MOUNTING



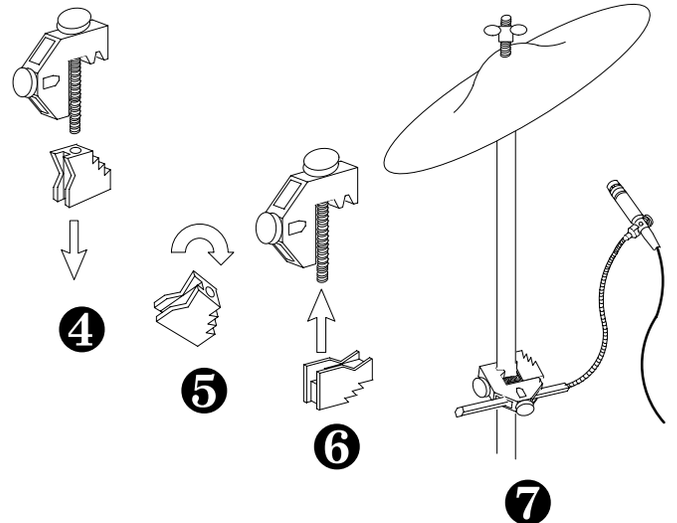
1. Loosen the top thumbscrew until the rim notches fit over the drum rim (1).
2. Place the drum clamp along the rim where desired and tighten the top thumbscrew to secure the clamp to the drum rim (2).
3. Insert the gooseneck adapter in the horizontal or vertical slots of the drum clamp, as desired (2).
4. Tighten the side thumbscrew to secure the gooseneck adapter.
5. Insert the connector of the Shure model BETA 98/S or SM98A microphone into the microphone clamp, then tighten the thumbscrew on the metal part of the connector to secure the microphone (3).

WARNING: Do NOT tighten the thumbscrew on the plastic section of the connector as this could cause damage.

6. Position the microphone as desired.

NOTE: To minimize potential noise or damage from drum sticks, position the microphone outside the drummer's range of stick movement.

CYMBAL STAND MOUNTING



1. Loosen the side thumbscrew on the clamp and remove the gooseneck adapter from the slot in the clamp.
2. Loosen the top thumbscrew until the lower clamp section is completely removed (4).
3. Rotate the lower clamp section 90° so that the rim notches point downwards and the wide notch points upwards (5 and 6).
4. Insert the threads of the top thumbscrew into the hole toward the back of the lower clamp section (6).
5. Rotate the thumbscrew to tighten the clamp (6).
6. Place the clamp along the cymbal stand where desired.
7. Tighten the top thumbscrew to secure the clamp to the cymbal stand (7).
8. Insert the gooseneck adapter into either the horizontal or the vertical slot of the clamp, as desired for positioning (2).
9. Tighten the side thumbscrew to secure the gooseneck adapter.
10. Insert the connector of the Shure model BETA 98/S or SM98A microphone into the microphone clamp, then tighten the thumbscrew onto the metal part of the connector to secure the microphone (3).
11. Position the microphone as desired.

WARNING: Do NOT tighten the thumbscrew on the plastic section of the connector as this could cause damage.

NOTE: To minimize potential noise or damage from drum sticks, position the microphone outside the drummer's range of stick movement.