

KLOVER MiK 09

Assembly & Care

Assembly Instructions:

- Screw the two threaded rods into the aluminum frame. The end of the rod with the hex should be flush with the face of the frame that has the countersunk holes at the bottom. Tighten the two jam nuts against the aluminum frame.
- Thread an omnidirectional lavalier microphone through the center hole of the aluminum plate, place the microphone cable on the lower support arm, and then rotate the upper support arm down against the lower arm, capturing the cable within the center hole that is created.
- Push the microphone into the support arms until it is seated against the two support arms.
- Move the support arms until the center of the pickup pattern is 1-1/8" behind the face of the yoke plate that faces the dish. Tighten the plastic jam nuts against the support arms to lock them in place. (Use the square flange on the bottom of the dish, which is 1-1/8" wide, as a focusing aide.)
- Optional Setup - If a stronger signal is desired, a second microphone can be installed, face to face with the first one, using a second set of mounting arms. (Using two microphones provides a fuller sound with a pseudo stereo effect.) There should be a small (~ 1/8") gap between the two microphone elements and their position should be adjusted so the center of the gap between the two microphones is 1-1/8" behind the face of the aluminum plate.
- Place the dish on the frame over the microphone and mount with three thumb screws. (Zip tie the microphone cable to the frame along an appropriate path.)
- Install the mounting adapter.
 - Flash Shoe Adapter (Optional) - Thread the cold shoe adapter into the adapter mount (aluminum block), align the adapter so the frame is perpendicular to the cold shoe foot (and the camera) and tighten the locking ring.
 - Shotgun Adapter - The cold shoe adapter mount (aluminum block) can be replaced with the cylindrical plastic rod in order to mount the KM-09 where a shotgun microphone would normally be mounted.

For video demonstrations of the assembly process please visit our support page at:

<http://kloverproducts.com/support>



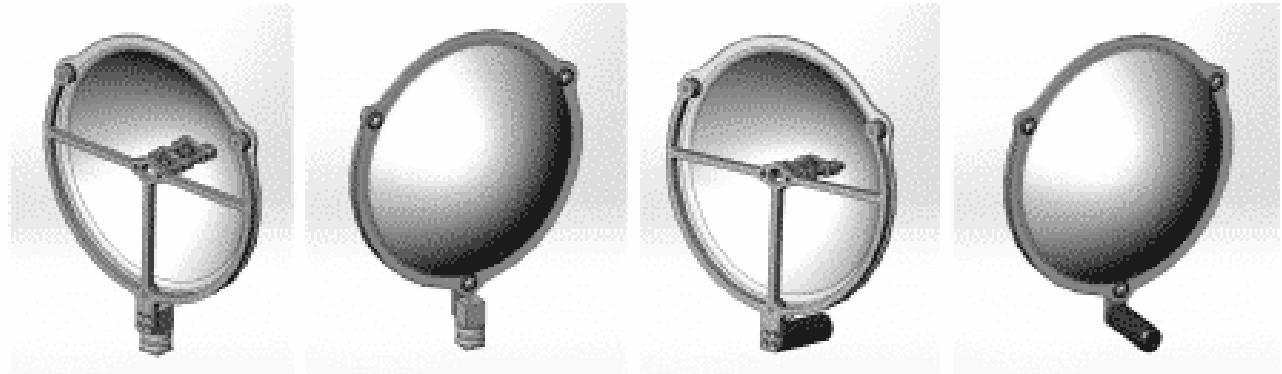
US Patent #9992569

Cleaning Instructions:

- Use only an ammonia-free cleaning product, such as "Sparkle," to clean the parabolic dish.

Registration:

- Please register your product using the Registration form at www.KloverProducts.com/Register, so we may inform you of any updates, or other important news.



If you are having problems getting audio from your Klover MiK 09:

- 1) Verify that your microphone is facing toward the inside of the dish and located at the focus point.
- 2) Verify that your gain is properly adjusted and that you are recording / monitoring the proper channel(s).
- 3) Verify your microphone is receiving power.
 - a) If you purchased a kit with an XLR microphone (large 3-pin connector) make sure your camera, or recording device, is providing phantom power. There is almost always a physical switch or setting to turn this power ON or OFF.
 - b) If you purchased a kit with a 3.5mm microphone (connector that looks similar to a headphone's) make sure your camera, or recording device, is providing bias voltage (plug-in power). Many recorders, such as the Zoom H series, have a setting to turn this power ON or OFF.
 - c) Please check your device's manual to ensure that it can provide this power. If not, please contact us directly so we can help you find the best way to proceed.

If you are still dissatisfied with the audio you are capturing, please send an email to help@KloverProducts.com, or call us at (608) 371-5660.

Klover Products Inc.
5807 W Fenrick Rd
Janesville, WI 53548
(608) 371-5660 - (888) 299-9009
www.KloverProducts.com
support@KloverProducts.com