

# KLOVER MiK 16

## Assembly & Care

### Assembly Instructions:

- Place the parabolic dish on a soft, clean surface with the open end facing downward.
- Snap the horizontal (“T” shaped) handle sections onto the bottom quick release fitting on the back side of the parabolic dish, with the tapped hole facing toward the bottom of the dish.
- Snap the left-hand and right-hand handle sections onto the left and right quick release fittings on the back side of the parabolic dish. (You may have to rotate the male connector on the back of the dish to get the locking collar to snap into place.) Then attach the two vertical handle sections to the horizontal section by inserting the male end of the coupling into the female end. (You may also connect the three handle pieces together before attaching them to the dish.)
- Place the parabolic dish upright on a clean surface.
- Orient the microphone support bar so that the center hex has two small screw heads on top and the thumb screw on the bottom. The arrows on the end plates should be pointing upward (toward the two small screw heads) as well. (If the end plates have been removed you may have switch the two end plates in order to properly align them. There are small flats on the connectors that should match. They should both be horizontal or both vertical.)
- Insert the microphone into the microphone support bar, placing the pickup point **one and one half (1-1/2) inches below (behind) the front face of the parabolic dish**, and tighten the retaining screw. (The microphone can also be located 1-1/8” inside the rear face of the mic yoke’s center hub. The width of the feet at the bottom of the dish is 1-1/8”.)
- Release one end plate from the microphone support bar and slide the other end plate over two guide bushings on the front of the parabolic dish, then slide the first end plate over the guide bushings and into the quick release coupling.

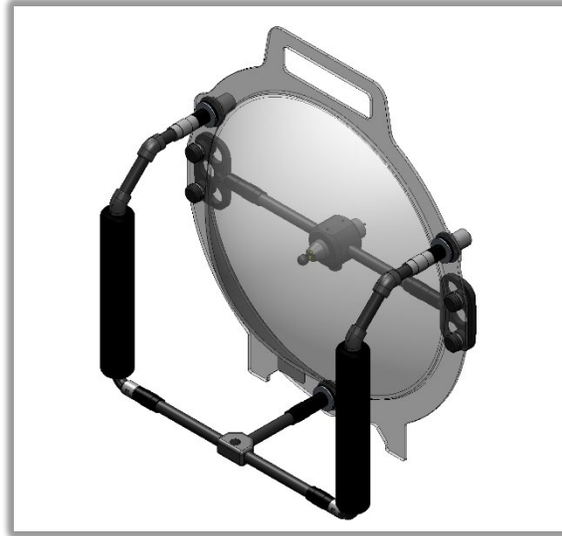
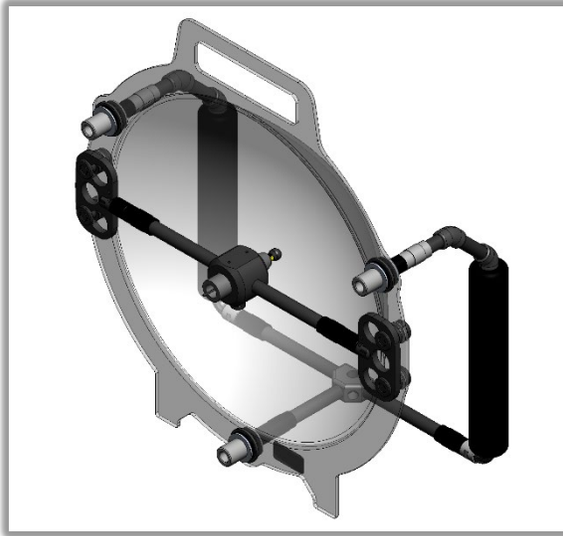
For video demonstrations of the assembly process please visit our support page at:  
<http://kloverproducts.com/html/support.html>

### 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 <https://kloverproducts.com/klover-mik/registration/> so we may inform you of any updates, or other important news.



### **If you are having problems getting audio from your Klover MiK 16:**

- 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](mailto:help@KloverProducts.com), or call us at (608) 371-5660.



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