Galaxy Audio’s new ERGOMIC wired microphone throws a curve into the typical microphone design. The interchangeable elements and unique form of the body make this a microphone for everyone.

The ERGO body was designed with comfort in mind. We started with a thicker body, much like a wireless microphone. Second, the body tapers to fit the natural flow of your hand as you grip the microphone body. Third, a finger/hand rest allow for a relaxing place for your hand or finger and helps prevent your hand from sliding over the microphone element. Lastly, the solid metal construction provides excellent durability.

Topping off the innovative design of the ERGOMIC, the microphone heads can also be easily switched between a Dynamic or Condenser element. The GA64/SC utilizes Galaxy Audio’s popular mic elements from the HH64/HH64SC wireless mic transmitter.

When the mic element is removed, this exposes a switch which must be moved when trading between condenser and dynamic elements. This switch is the on/off switch for the preamp when using phantom power to power the condenser element.

There are three basic configurations for the ERGOMIC mic; GA64-dynamic element, GA64SC-condenser element, GA64DH-includes 1 condenser element, 1 dynamic element, 1 ERGO body, and carrying case.

- Dynamic Capsule
- Ergonomic Handle Design
- Interchangeable Mic Head Assembly
- Solid Construction

Switch - Turns Preamp on for Condenser

Tapered Body

Ergo Grip
**GA64SC**

- Super Cardioid
- Condenser Capsule

**Specifications**

**Type:** Condenser  
**Polar Pattern:** Super Cardioid  
**Frequency Response:** 30Hz - 15kHz  
**Dimensions:** 8.36” x 1.94” (212 x 49 mm) (Includes Ergo Body)  
**Weight:** 0.74 lbs (335 g) (Includes Ergo Body)

---

**GA64**

- Metal Body Construction  
- Cardioid Dynamic Element

**Specifications**

**Type:** Dynamic  
**Polar Pattern:** Cardioid  
**Frequency Response:** 30Hz - 10kHz  
**Dimensions:** 7.91” x 2.02” (201 x 52 mm) (Includes Ergo Body)  
**Weight:** 0.74 lbs (335 g) (Includes Ergo Body)