

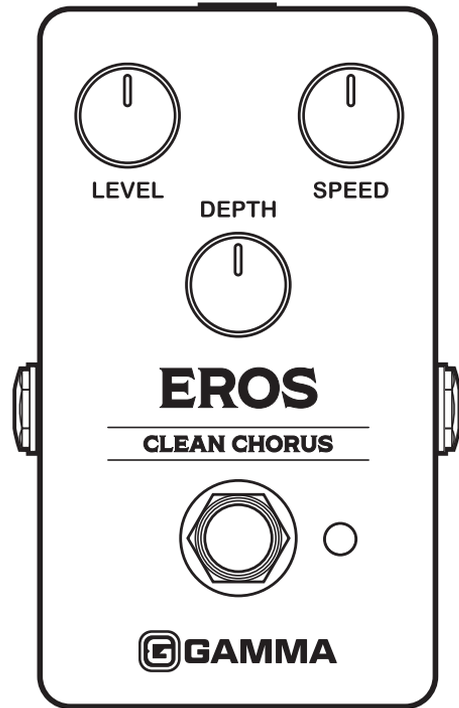


# EROS

## CLEAN CHORUS

### OWNER'S MANUAL

Your **GAMMA SERIES** Eros Clean Chorus from Acoustic Control Corporation allows you to add bold or gentle modulation to your guitar sound. At low **DEPTH** settings, Eros adds subtle richness that's perfect for thickening up a solo, or adding character and bounce to a rhythm guitar tone. High **DEPTH** or **SPEED** settings transform your guitar tone into a richly-modulated wash of sound. It's all built into a road-ready metal chassis with metal knobs, operating from either a 9-volt battery, or 9-volt DC power supply.



#### FEATURES:

- Classic chorus effect adds subtle richness, or a richly-modulated wash of sound
- All metal chassis and knobs and a road-ready design
- Simple operation for easy access to essential sound for electric guitar
- Operates from a 9-volt battery or 9V DC adapter (battery and DC supply not included)
- Mono audio input and output, with buffered bypass for consistent tone in any setup

#### SPECIFICATIONS:

##### Power Input Compatibility

9V DC (Center Negative)  
Power Draw 20mA

##### Battery Compatibility

9V (Alkaline recommended)  
40 Hours Run Time

##### Input

¼" Instrument Level Input  
(650k Ohms Impedance)

##### Output

¼" Instrument Level Output  
(1k Ohms Impedance)

##### Dimensions

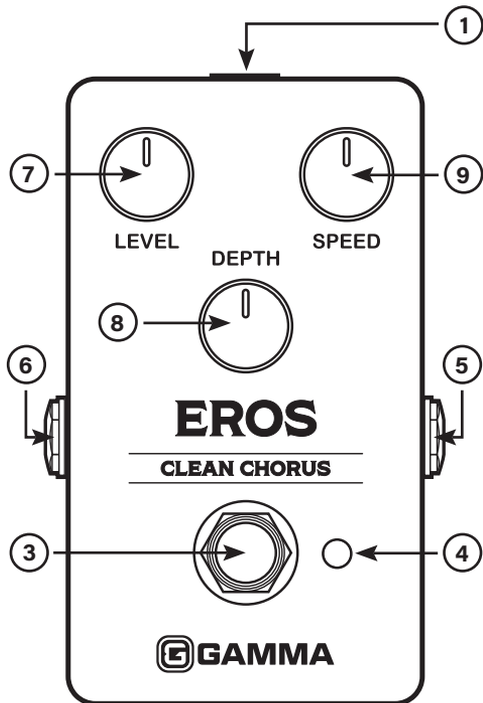
.59 in (D) x 27.5 in (W)  
x 2.19 in (H)

##### Weight

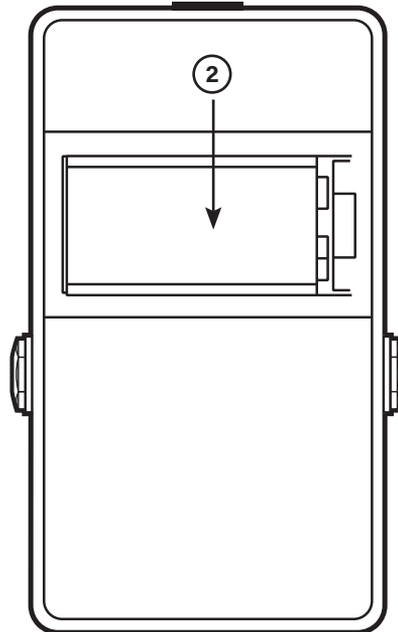
.55 Lbs (8.8 oz)

### CUSTOMER SUPPORT & SERVICE

For product questions or customer service, please visit [www.AcousticControlCorp.com](http://www.AcousticControlCorp.com), or call us at (855) 272-1090, Monday-Friday 8:00 a.m.-5:00 p.m. MST.



**Underside of pedal**  
(Bottom removed for battery access)



**1. DC 9V Power Input Jack**

You can power your GAMMA Series pedal from a 9-volt regulated DC adapter (plug polarity is positive on the barrel and negative in the center).

**2. Battery Capability**

Use a Phillips head screwdriver to remove 4 bottom screws to access battery connection. High quality alkaline 9-volt battery can be used for approximately 40 hours of continual operation. If pedal won't operate when battery is installed, battery may be discharged, and should be replaced with a fresh, fully-charged battery. Or connect a compatible power supply for non-battery operation.

**3. Footswitch**

Push down the footswitch to toggle between on and bypass status.

**4. LED**

When the LED is lit, the effect is on. When it's off, the effect is bypassed.

**5. INPUT Jack**

¼" mono signal jack, to receive the audio from your guitar or a previous pedal. Pedal draws power only when this jack has a plug inserted.

**6. OUTPUT Jack**

¼" mono audio jack, outputs the signal.

**7. LEVEL Knob**

Adjusts the level (volume) of the chorused signal from minimum to maximum, without affecting your "dry" (unprocessed) signal level.

**8. DEPTH Knob**

Adjusts the chorus waveform to give a range from very subtle to more extreme.

**9. SPEED Knob**

Adjusts the speed of the chorus from slower to faster.