The AKG/Crown PCC170 (left) is a surface-mounted supercardioid microphone of professional quality. This handsomely styled unit is appropriate for use on the most elegant boardroom table or lectern. Other applications include churches, courtrooms and council chambers.

Because of its highly directional pickup pattern, the PCC170 minimizes background noise and feedback. The microphone reproduces the voice with a clean, clear and natural sound.

Since the microphone capsule is placed on a boundary or surface, direct and reflected sounds arrive at the diaphragm in-phase. This coherent addition of direct and reflected waves increases sensitivity 6 dB and prevents phase cancellations. The mic capsule is small enough to ensure phase coherency up to the highest frequencies in the audible spectrum, resulting in a wide, smooth frequency response free of phase interference. Clarity and reach are also enhanced.

Self-contained electronics eliminate the need for an in-line preamp. Powered by 12-48V phantom power, the PCC170 has a low-impedance mic-level balanced output which permits long cable runs without hum pickup or high-frequency loss. The connector is a Switchcraft TB3M. RFI suppression is included. Self-noise is low and sensitivity is very high. A bass-tilt switch allows the user to tailor the low-end response for particular applications.

The PCC170 SW Version (right) has additionally a silent-operating programmable membrane switch that can be configured for touch ON/OFF, momentary ON or momentary OFF. The PCC170 SW O looks identical to the PCC170 SW but features a pair of extra leads in the mic cable to allow isolated remote sensing of the microphone switch closure.

How to Set the Bass Tilt Switch
On the bottom of the microphone is a BASS- TILT switch with three positions: FLAT, CUT, and BOOST. It adjusts the low-frequency response as shown in Fig. 1.

- The FLAT position provides a flat low-frequency response, for normal usage. The PCC170 is shipped from the factory in FLAT position.
- The CUT position rolls off the bass, useful in noisy or boomy surroundings.
- The BOOST position boosts the bass for a more natural sound when the mic is used on a small surface such as a lectern.

How to Adjust the High-Frequency Response
The microphone is factory-set for flat response at high frequencies. You can raise or lower the high-frequency response for special applications. Please follow this procedure:

1. On the bottom of the microphone, find the hole labeled HF ADJ. This trim pot adjusts the high-frequency response as shown in Fig. 1.

Specifications
Type: Phase Coherent Cardioid®
Element: Electret condenser.
Frequency response (typical): 50 Hz to 20,000 Hz at 30 degrees incidence to surface (see Fig. 1).
Polar pattern: Half-supercardiiod (supercardioid in the hemisphere above the primary boundary). See Figs. 2 and 3.
Impedance: 150 ohms, balanced (recommended load impedance 1000 ohms or greater).
Open circuit sensitivity (typical): 22 mV/Pa° (~33 dB re 1 volt/Pa).
Power sensitivity: ~30.5 dB re 1 mV/Pa°.
Equivalent noise level (self-noise): 22 dB SPL typical (0 dB = 0.002 dyne/cm²), A-weighted.
S/N ratio: 72 dB at 94 dB SPL.
Maximum SPL: 120 dB SPL produces 3% THD
Polarity: Positive pressure on the diaphragm produces positive voltage on pin 2 with respect to pin 3.
Operating voltage: Phantom power, 12 to 48 volts DC on pins 2 and 3 with respect to pin 1.
Current drain: 4 mA nominal.
Connector: Switchcraft TB3M
Cable: 15-foot, black, two-conductor shielded cable with Switchcraft TAF and 3M connectors.
Materials: High-impact molded plastic and steel mesh grille.
Finish: black.
Net weight: 6 oz. (170 g).
Dimensions: See Figs. 4 and 7.
Optional accessories: AKG/Crown PHTA phantom power supply (single channel, battery or AC adapter powered), AKG / Crown PHIB phantom power supply (4 channels, AC powered).

*1 Pascal = 10 dynes/cm² = 10 microbars = 94 dB SPL.
Or, if your mixer has phantom power built in, connect each mic cable directly to a mixer mic input.

The PCC includes two keyhole slots in its base to accept mounting screws. To screw the PCC to a table top, follow this procedure:

1. Punch out the keyholes marked on the label underneath the base plate (use a razor blade, small screwdriver, etc.).

2. Using the template (Fig. 6), mark the location of two holes in the table where you want to mount the mic. These holes are 1.6 in. (4.06 cm) apart, center-to-center. They are 2.2 in. (5.58 cm) from the rear of the mic. See Fig. 5.

3. Screw two #8 woodscrews (0.270 in. [0.686 cm] dia. head) into the table at the locations you marked.

4. Loosen the screws enough to receive the mic and to hold it with a friction fit.

Architects’ and Engineers’ Specifications

The microphone shall be the AKG/Crown Model PCC170. The microphone shall be a half-supercardioid electret condenser type, utilizing a subminiature transducer of rugged construction.

The microphone shall employ the principle of phase coherency achieved by mounting a small-diameter element very near a boundary, thus eliminating comb filtering in the audible spectrum. The microphone will exhibit excellent off-axis response and gain-before-feedback.

A 15 ft (4.6 m), two-conductor shielded cable with TA3F and A3M connectors shall be supplied with the microphone.

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If the microphone does not function properly, check that it is aimed correctly and is configured and connected as described in this data sheet. Double check the DIP-switch settings. If there is hum or no signal, first repair or replace the cable.

If you determine that the microphone product is defective, return the complete product in its original packaging to one of the addresses below. For further assistance or technical support call the international helpdesk at 43 676 83200 888.