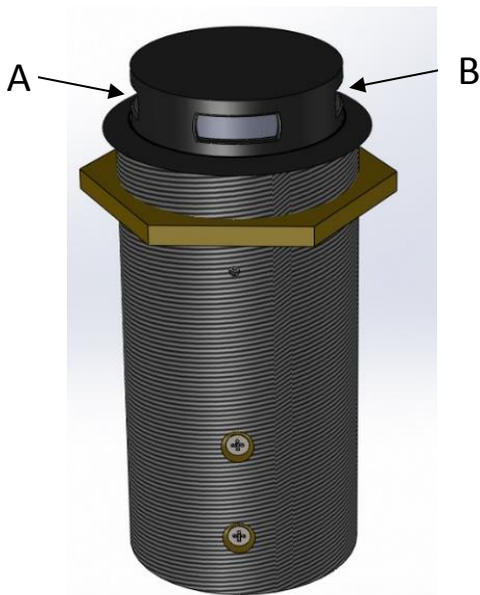


The CRM 202-RF is a dual boundary layer through table cardioid condenser microphone, with a built-in mechanism that will allow the user to make the microphone disappear without having to physically remove it from the table. This is achieved by simply pressing the top of the microphone downwards until it locks; then by pressing the microphone again it will raise itself back to its original position above the surface of the table. Engineered in high quality brass with built in shock mount and RF filter.



- Offering 2 independently wired mics A + B
- Fitted with a magnetic reed switch designed to be used for remote switching at the beginning and end of each session when the microphones are no longer in use. The switch contact is closed (ON) when the microphone is in the up position and (OFF) when retracted.
- Easy to install
- Low profile at surface level
- Unique ability to lock capsules away from sight when not in use
- Robust brass construction
- Cardioid polar pattern
- Built in RF filter
- Balanced output
- Supplied with 2 x 2m (6.6ft) 2 core + screen audio cable and 1 x grey 2 core cable for internal reed switch
- Satin Nickel (CRM 202N-RF) or Black Nextel (CRM 202-RF) finish

#### Installation guide

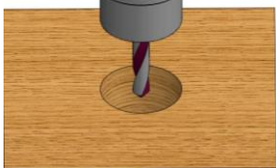


Fig A

- 1) Drill a 58mm (2.25") hole through the table see fig A.
- 2) Remove the nut and fit the CRM 202-RF through the 58mm (2.25") hole see fig B.
- 3) Replace nut and tighten to the underside of the table see fig C.
- 4) Connections for each mic A + B will be identified: mic A has white sleeved cable, mic B has black sleeve and is 180deg from mic A: Red Phase +, White Phase - and screen Ground.

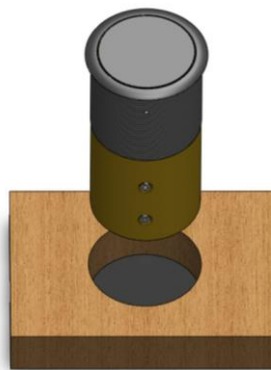


Fig B

Grey 2 core (red and blue wires) is to be used for remote switching, screen is not used. Also note switch is open circuit when the mic is down. **Please take note programming will be needed on the DSP side to allow the microphone to be muted once retracted.**

- 5) Ready to go; simply push down on the centre of the CRM 202-RF to raise the microphone. Reverse this action to lock down. See fig D.



Fig C

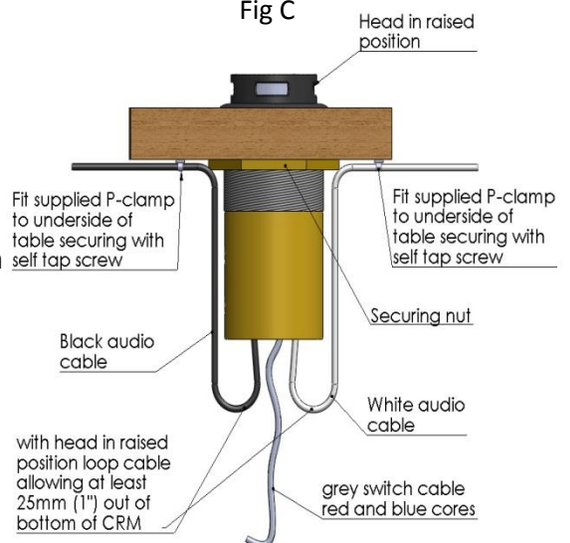


Fig D