

A low profile through table microphone base designed specifically for Clockaudio through table microphones (C 003E-RF, C 004E-RF, C 011E-RF and C 012E-RF (requires spacer)).



- Designed for remote switching.
- Low profile table mounted microphone base.
- Designed to be used with C 003E-RF, C 004E-RF, C 011E-RF and C 012E-RF.
- Uses the shock mounts from the microphone to eliminate surface bound noise.
- Fitted with PTT (S 80S PTT) or Latching (S 80S LATCH) switch.
- Bi-colour common anode LED to confirm status.
- Forward current 30mA
- Terminated with RJ 45 connector and supplied with RJ 45 coupler which allows connection via RJ 12 or RJ 45 plug back to DSP.



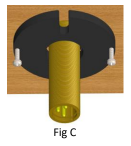
Fig A



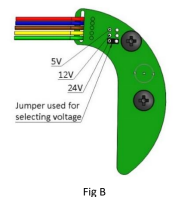
- 1. Pre drill 51mm (2") hole in table.
- Remove nylon washer, nut and 1 shock mount from the microphone. Fit microphone into S 80S top (Fig A).

For C 011E-RF and C 012E-RF ensure the supplied spacer is fitted between head and first shock mount. This is optional for the C 011E-RF microphone.

- With the S 80S top and mic in the desired position, use the 2 self-tapping screws supplied to fit the S 80S base plate. Ensure wires run free through slot in base plate (Fig C)
- Fit remaining shock mount, M20 nylon washer and hand tighten nut to secure mic and S 80S top plate (Fig D & E)







Cable	Function	RJ 45 Pin
colour		number
Red	Red LED	2
Blue	-ve switch	3
Brown	+ve 5,12 or 24V dc	4
Yellow	Switch Logic control	5
Green	Green LED	6



