

Vaughan Harvey



Neumann U67
Large diaphragm condenser.
Multi pattern.



Neumann KM56
Small diaphragm condenser.
Multi pattern.

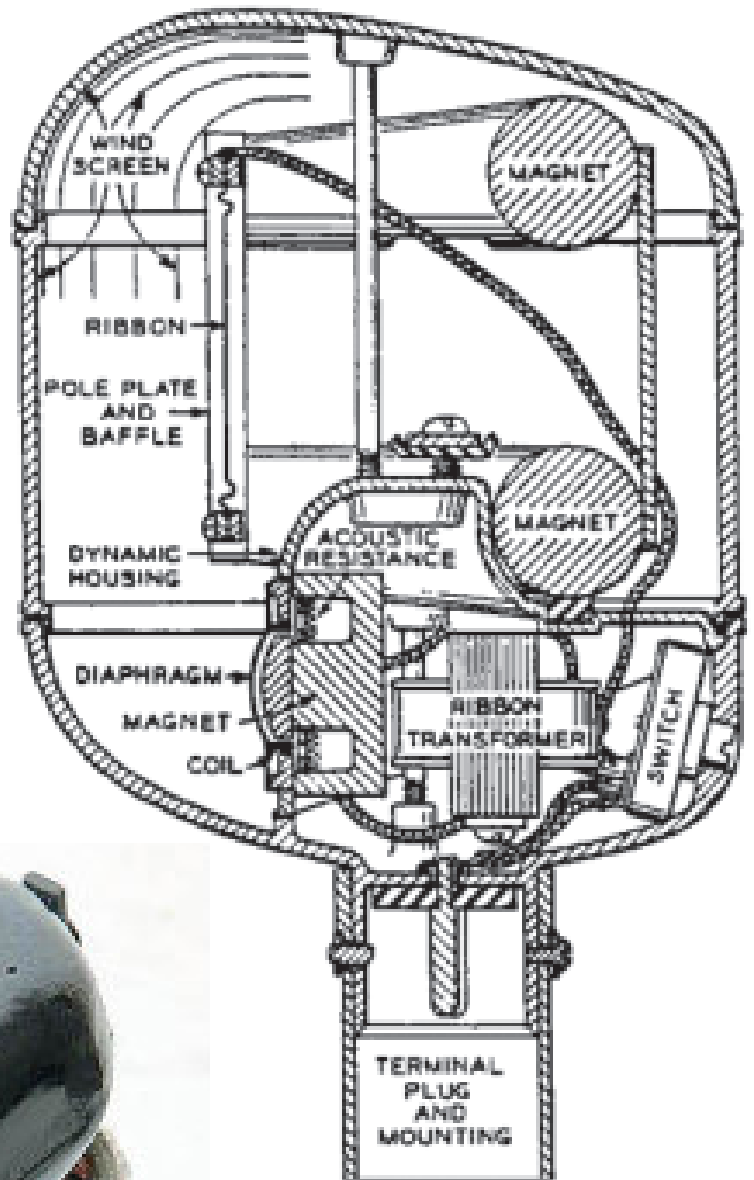


RCA 44BX classic ribbon design. 1938.
Figure 8.



RCA 77D
Multi pattern ribbon.
Pattern change is mechanical.

Vaughan Harvey



The Western Electric 639A. 1939.
Altec later purchased Western Electric.
Three switch selectable patterns are non-directional, figure eight, and cardioid. Combines a dynamic moving coil pressure element (non-directional) and a ribbon velocity element (figure 8).
The later 639B has 6 patterns.

Bob Charman



Zephyr 40 RD
Fig 8 ribbon. Made in Australia.



Steanes R47
Fig 8 ribbon. Made in Australia.



Zephyr 30 RD
Fig 8 ribbon. Made in Australia.



Bob Charman



Amperite RBM 1930s
Fig 8 ribbon. Made in Chicago.



Rode NT1 (Neumann clone)
Cardioid condenser.
Made in Australia.



Nakamichi CM100
Multi pattern condenser.



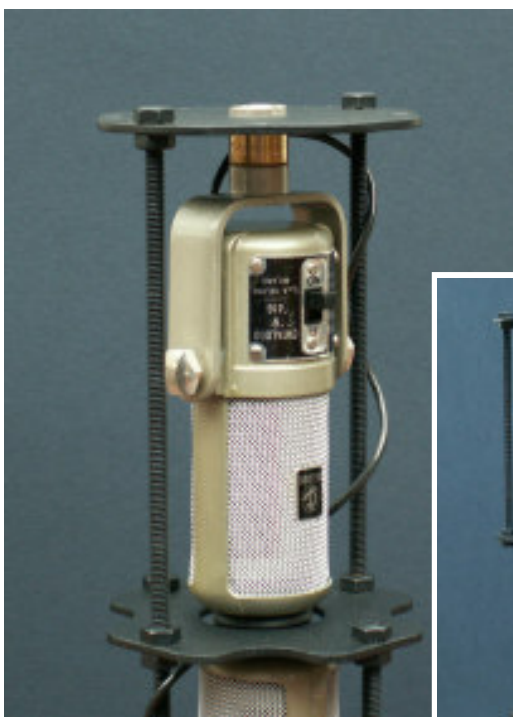
Graeme Cohen



RCA 44A 1933
A classic figure 8 Ribbon



Zephyr is a '40 series'. Circa 1952
Fig 8 ribbon. Made in Australia
'A high fidelity studio microphone with real artist appeal" and at a reasonable price. Designed for musical and high quality speech reproduction.'
One of Zephyrs 'Top Three' microphones.



Geloso 416
Fig 8 double ribbon.
The switch is on/off. (SI/NO)



A crossed pair of
Geloso 416s.

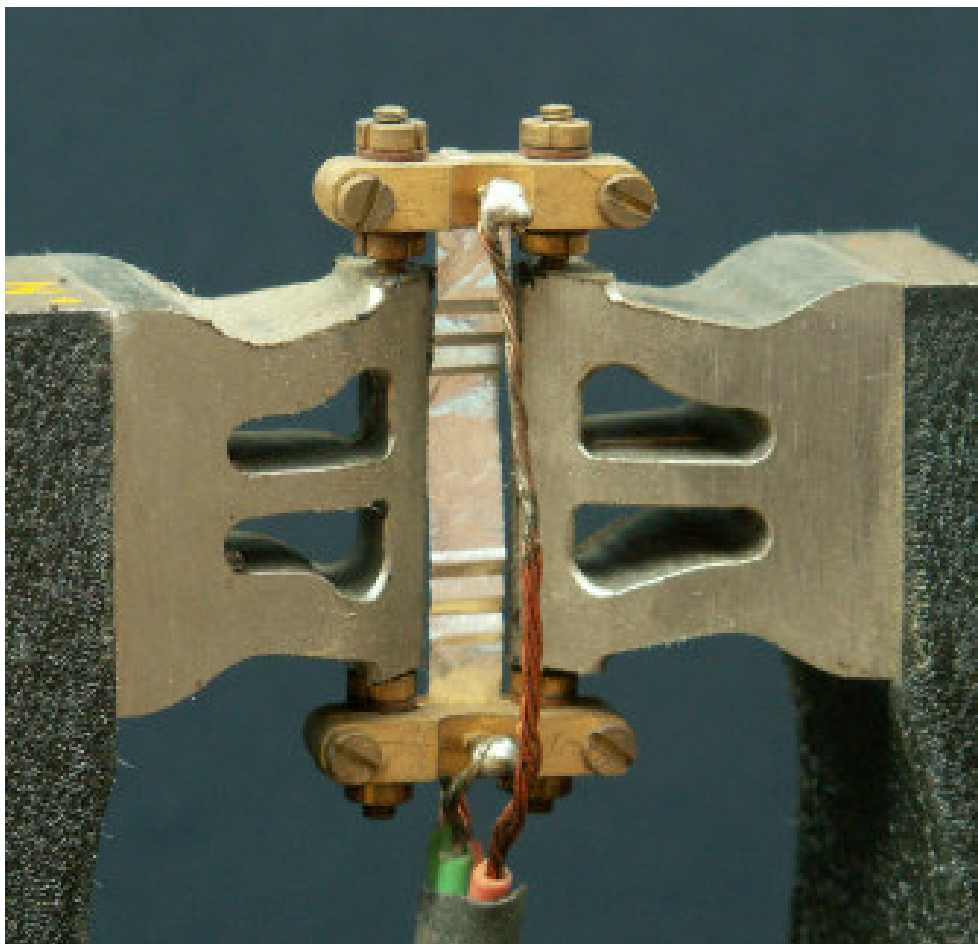


Zephyr 30RA
Fig 8 ribbon.
Made in Australia. 1960s

Graeme Cohen



EMI RMIB-20
Figure 8 ribbon



Graeme Cohen



Beyer M100
"Neumann spec" Dynamic cardioid.
Dual branded.



STC 4033A
STC's version of the Western Electric 639A.
Three switch selectable patterns are non-directional, figure eight, and cardioid. Combines a dynamic moving coil pressure element (non-directional) and a ribbon velocity element (figure 8).

Neville Clark



Neumann TLM 103

Cardioid large diaphragm condenser with a transformerless output stage.
The capsule is derived from the U67 and U87 capsules.



Octava MC 012

Capacitor microphone with interchangeable capsules to provide cardioid, hypercardioid or omni-directional polar patterns.
Russian made.



Sennheiser MKH40

Cardioid RF condenser with a transformerless output stage.



Sennheiser MKH30

Figure 8 RF condenser with a transformerless output stage.

Andrew Bayfield



Sennheiser 441
Cardioid dynamic



Behringer C2
Cardioid condenser



Neumann KM84
Cardioid condenser.
(Interchangeable capsules)