

For Sale, an Early Rogers Radio

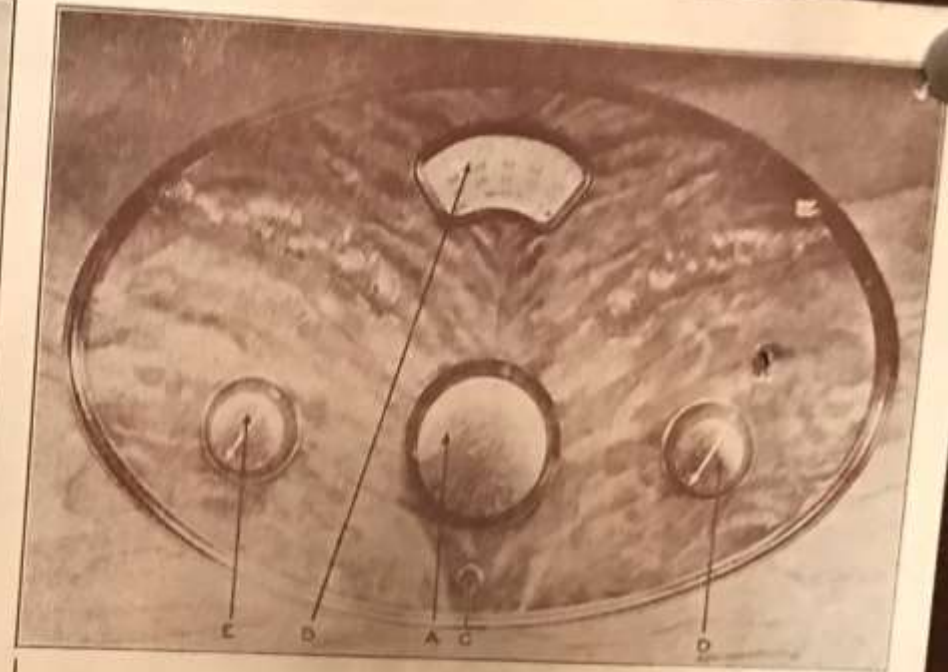
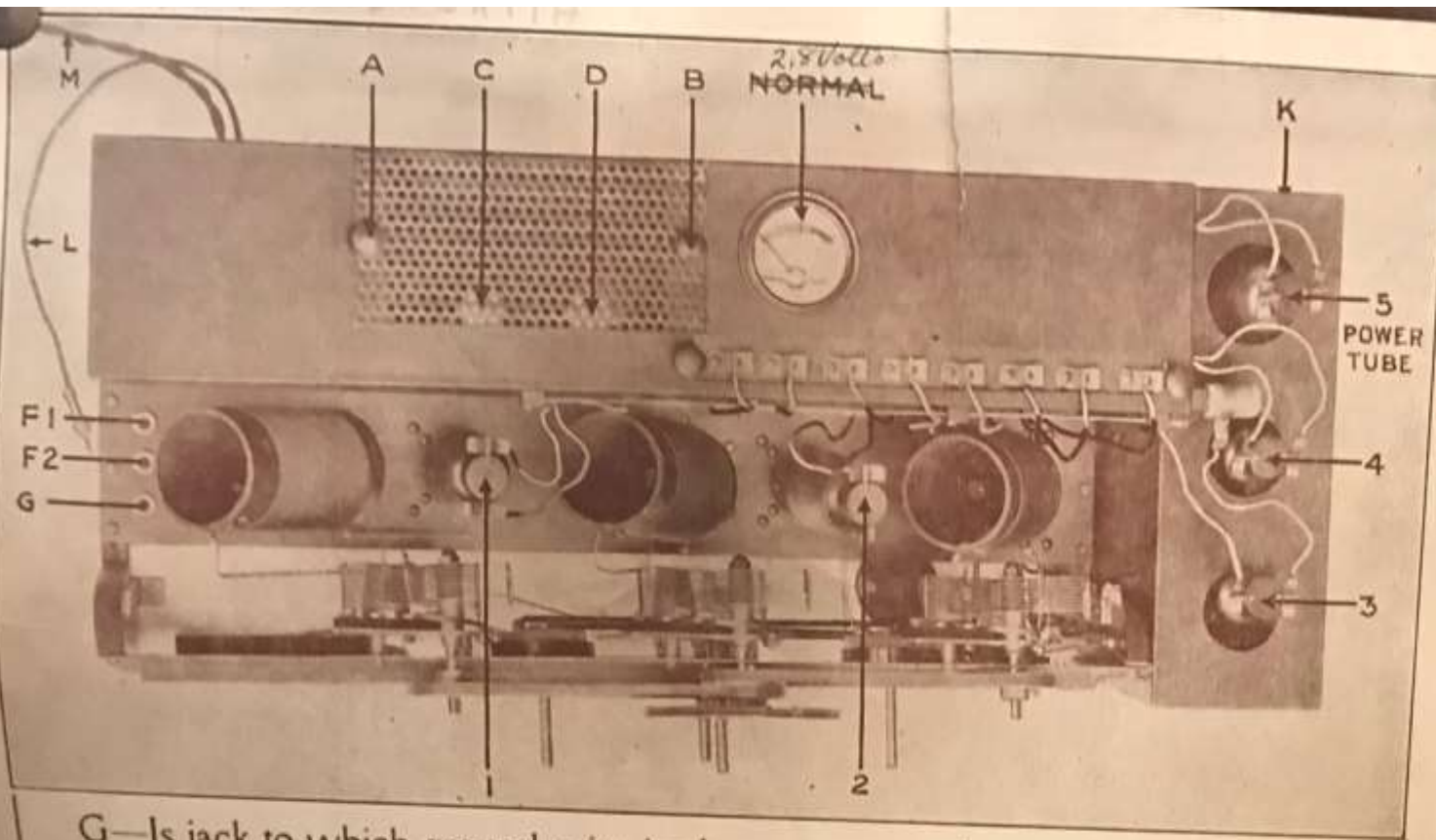
- Model 200
- Built summer of 1926 in Toronto
- Uses the Rogers AC tubes with the filament connection on top.
- Looks to be in superb condition.
- It works (or did recently).
- Located in Gravenhurst (Muskoka area, ~400km west of Ottawa) (delivery can be negotiated)
- Contact me (ovrcpres) or fevanoff@icloud.com





Rogers model 200: Contact me (ovrcpres) or fevanoff@icloud.com





- G—Is jack to which ground wire is always connected.
 F₁—Is jack into which "L" is plugged if no aerial is to be used.
 —If aerial is used, pull out plug "L"—leave it disconnected, and connect aerial wire to "F₁".
 F₂—Is jack used in same way as "F₁" giving greater selectivity, but somewhat less volume.

N.B.—BE SURE TO READ DIRECTION BOOK CAREFULLY BEFORE ATTEMPTING TO INSTAL OR OPERATE THIS RECEIVER.

- A—Is tuning knob which rotates wave length indicator "B".
 C—Is compensator.
 D—Is sensitivity control, turning clockwise increases sensitivity up to a critical point about $\frac{3}{4}$ on, beyond which no results will be obtained.
 E—Volume control—turn clockwise for maximum volume.

Rogers model 200: Contact me (ovrcpres) or fevanoff@icloud.com



Rogers model 200: Contact me (ovrcpres) or fevanoff@icloud.com