

You've seen yesterday's receivers here is tomorrow's!

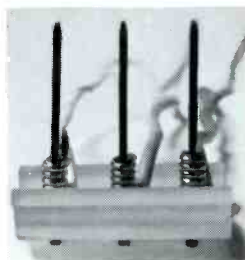


NEW 100-WATT SCOTT 342C...THE WORLD'S MOST INCREDIBLY ADVANCED RECEIVER!



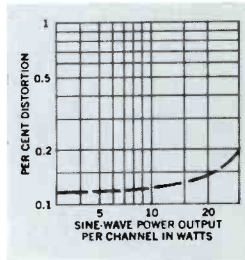
A light that snaps on automatically when you're perfectly tuned:

Perfectune® is a miniature computer . . . the most effective way to tune for lowest distortion and best reception.



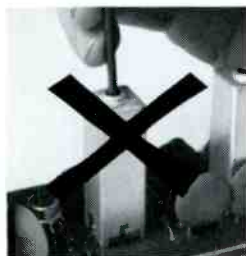
"Wire-wrap" — a permanent connection technique that eliminates solder joints:

No more solder-joint failures! Reliability-proven in demanding aerospace applications.



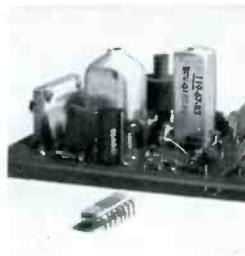
New F/C/O circuitry gives virtually distortion-free listening, even at low volume levels:

Scott's new Full Complementary Output means perfect sound at all volume levels. And . . . extra power is available at 4 Ohms output, vital when you want to connect extra speakers.



A quartz crystal lattice filter IF section:

Regardless of age or operating temperature, your 342C IF amplifier will never need realignment.



New IC Multiplex section gives better performance and reliability in FM stereo:

No larger than a cigarette filter, Scott's exclusive Integrated Circuit contains 40 transistors and 27 resistors.



Printed circuit modules snap into main chassis:

Eliminates solder joints and provides for instant servicing.

PLUS THESE FAMOUS SCOTT FEATURES:

- Silver-plated Field Effect Transistor front end
- Integrated Circuit IF strip
- Integrated Circuit preamplifier
- Field Effect Transistor tone control
- All-silicon output circuitry.

CHECK THIS UNBELIEVABLE PRICE:

342C 100-Watt FM Stereo Receiver only \$259.95!

342C Specifications:

Power: IHF ± 1 dB @ 4 Ohms, 100 Watts; IHF ± 1 dB @ 8 Ohms, 80 Watts; Cont. Output, single channel, 8 Ohms, 30 Watts; IHF Sensitivity, 1.9 μ V; Frequency response ± 1 dB, 20-20,000 Hz; Cross modulation rejection, 80 dB; Selectivity, 40 dB; Capture ratio, 2.5 dB. Prices and specifications subject to change without notice. Walnut-finish case optional.

SCOTT®

Dept. 35-02, Maynard, Mass. 01754
Export: Scott International, Maynard, Mass. 01754