

FROM NOVA-TECH THE . . . AVIATOR II

NEW! 4 Band Portable VHF Receiver/Direction Finder

**FOR ALL PILOTS
STUDENT PILOTS
AND AIRCRAFT
ENTHUSIASTS**

Here for the first time is a 12-transistor 4 Band portable VHF RECEIVER COMBINED WITH A LONG RANGE DIRECTION FINDER. The compact AVIATOR II quickly and accurately gives you a bearing from any Low Frequency Radio Range, Aircraft Beacon or Standard Broadcast Station. Combined with OMNI, this gives you an instant position fix. When no OMNI is available, navigation is accomplished by standard cross bearings or homing.

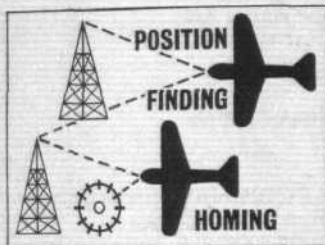
Never before has the pilot had available such a useful instrument at such a low price!

Nova-Tech Leads All Others In VHF Receivers.

Our VHF designs were first introduced 8 years ago and our portable direction finders 2 years ago; now, more Nova-Tech Receiver and Portable Direction Finders are in use all over the world than all others combined! Now, Nova-Tech combines both units in one compact package at £47. An outstanding bargain.

12 Transistors

The Aviator II is especially designed and engineered to provide the best possible VHF reception. External whip antenna array and built-in antennas permit longest range reception on all bands; you will hear stations and airports for miles around.

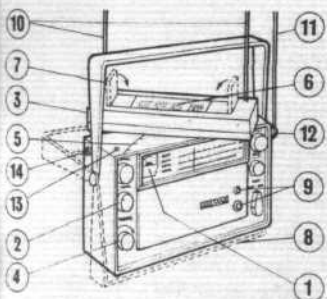


No Technical Knowledge Needed
Navigate . Home In . Fix Position

AVIATOR II is the perfect self-powered emergency standby receiver and direction finder. Take it with you every time you fly.



The new Nova-Tech AVIATOR II is not just a portable transistor radio or a converted FM receiver . . . it is a combination 4 band VHF receiver and radio direction finder with EXCLUSIVE features not available in other VHF portables!



1. "NULL" METER. Operates on all 3 bands.
2. SQUELCH CONTROL eliminates noise and static between VHF transmissions.
3. ROTATING ANTENNA gives sharp, clean nulls to give accurate bearings. No need to rotate entire set.
4. DF LEVEL CONTROL adjusts needle sensitivity. Also prevents overload from strong signals which could prevent sharp, accurate nulls.
5. 180 degree LEFT-RIGHT BEARING SCALE gives accuracy of 10 in. diameter compass rose even though set is only 2½ in. thick.

6. MORSE CODE, a handy guide to help identify beacon signals.
7. CALIBRATED OPTICAL SIGHTS on rotating antenna flip up for taking visual bearings.
8. REMOVABLE BRACKET is adjustable for horizontal or vertical mounting and can be used as a carrying handle.
9. TWO EXTERNAL HEADPHONE JACKS, one for standard headphone, one for miniature earpiece (included free).
10. TWIN PLUG-IN EXTENDABLE ANTENNAS for best airborne reception.
11. LONG RANGE EXTENDABLE REMOVABLE WHIP provides maximum signal input on ground.
12. BUILT-IN EXTERNAL VHF ANTENNA JACK for roof top or car top antenna. Provides greater range. Airplane's whip antenna can also plug in.
13. PUSH BUTTON DIAL LIGHT illuminates entire slide rule calibration scale for easy and accurate tuning at night.
14. BATTERY SAVER PLUG. External batteries can be connected.

AVIATOR II is complete with miniature earphone, leather carrying case, batteries, removable mounting brackets and 3 telescoping whip antennas. Weighs just 2½ lbs. 8 in x 5 in. x 2½ in.

4 BANDS

VHF—108 to 136 Mc.
All the general Aviation Band.
MARINE/SHORT WAVE 1.5 to 4.5 Mc. Ships, Coast Stations, Radio-Telephone.

BROADCAST—550 to 1600 Kc.
Standard AM Stations for DF or Homing.
BEACON—200 to 400 Kc. Low frequency, weather, Marine and Aircraft Beacons, Radio Range Stations.

UNCONDITIONAL MONEY BACK GUARANTEE

If you are not completely pleased with your Aviator II return it within 10 days for full refund. No questions. No explanations.

USE THIS ORDER FORM TODAY!

nova-tech INC.

72 Wardour Street, London, W.1. Tel. GERrard 4589

Send me the New Aviator II at £47 with full 10-day money back guarantee. I enclose Full Payment/Send C.O.D./H.P. Terms—I enclose 10/- Deposit.

NAME

ADDRESS.....

F.366

nova-tech INC.
72 WARDOUR ST., LONDON, W.1.
Phone GERrard 4589