



Home » Clegg » Clegg INTERCEPTOR B VHF Receiver User Guide 📆

Clegg INTERCEPTOR B VHF Receiver User Guide

July 27, 2025

Contents [hide]

- 1 BETTER THAN EVER FOR 64!
- **2 GREAT NEW**
 - 2.1 INTERCEPPTOR B
- 3 Documents / Resources
 - 3.1 References

BETTER THAN EVER FOR 64!

Clegg's GREAT NEW

INTERCEFPTOR B



WANTS TOP PERFORMANCE ON AM, CW, DR SSB

Now the top favorite of VHF Amateurs every-where, Clegg's INTERCEPTOR receiver, in 1964 offers even more spectacular performance.

The new "INTERCEPTOR B", now available at your dealers, is a dual conversion 50-54 mc receiver with a self-contained crystal controlled converter for 144-148 mc reception. A switchable crystal lattice filter permits extremely sharp selectivity for SSB and CW as well as providing 8 KC of bandpass for strong local signals and net operation. Both diode and product detection are provided. Automatic and variable threshold noise limiters function respectively for AM and SSB/CW reception. A new electrical band spread control provides ± 1 KC to the receivers main tuning dial for ease in tuning SSB and CW signals.

Converter input provides for 220 – 432 mc and up, as well as for excellent general coverage of the lower frequency bands using Clegg's new ALL BANDER converter / speaker combination (described to the right).

Space will not permit a complete description of this fine new receiver, but we'd like to suggest that you see one at your dealers or write to the factory for complete data

ADD SUPERB GENERAL COVERAGE 3 THROUGH 30 MC TO YOUR INTERCEPTOR RECEIVER

(Either B or Earlier Model)

The new Clegg ALLBANDER converter/speaker combination, attractively packaged in a matching cabinet, now extends the tuning range of any INTERCEPTOR receiver to completely cover all frequencies (with the exception 22.27 MC) between 3 and 31 megacycles.

Frequency range and preselector controls provide easy selection and matching of the desired tuning range while the INTERCEPTOR contributes superb selectivity, sensitivity and stability. After adjustment to the desired frequency segment all tuning is accomplished with the INTERCEPTOR'S main tuning dial.

With the ALLBANDER your INTERCEPTOR will not only receive all ham bands between 3-30 MC but also intermediate frequencies where many desirable signals (WWV, Citizens Band, foreign broadcast etc.) are found.

Operating power is supplied by the INTERCEPTOR.

Clegg ALLBANDER/ Speaker—Amateur

Net \$129.95

Interested in HF? See the SS-1R at your nearest distributor.

Visit your distributer today and see the famous Clegg family that is making VHF history.



ZEUS 6 & 2 meter transmitter 185 watts

AM & CW . . . \$695.00 amateur net



THOR 6
6 meter transceiver
. . . \$349.95 amateur net.



VENUS 6
SSB transceiver 85 watts
PEP . . . \$475 amateur net.



99'er six meter 8 watt transceiver . . . \$159.95 amateur net

See your Distributor or write for information.



LABORATORIES

Division of Squires-Sunders, Inc.

RT. 53, MT. TABOR, N. J. TELEPHONE 627-6800

Documents / Resources



Clegg INTERCEPTOR B VHF Receiver [pdf] User Guide
INTERCEPTOR B VHF Receiver, INTERCEPTOR B, VHF Receiver, Receiver

References

- User Manual
 - ◆ Clegg, INTERCEPTOR B, INTERCEPTOR B VHF Receiver, Receiver, VHF
- Clegg Receiver

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *

Name		
Email		
<u> </u>		
Website		
☐ Save my name, email, and website in this browser for the next time I com	ment.	
Post Comment		
Search:		
e.g. whirlpool wrf535swhz	Search	

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.