XCOM VHF TRANSCEIVER

With low power consumption this radio is ideally suited to use in gliders, homebuilts, and ultralights. A full 6-Watt carrier and 20 Watt PEP output ensure that you will be heard above the general chatter in a busy airspace and the output ensures that your aircraft is recognized above the general chatter in a busy airspace and the

VOX intercom system with music input will enhance your enjoyment of the flight. With expanded receive range from 108 MHz, the XCOM 760 provides NOAA Weather reception ensuring that you are always aware of impending weather conditions. The XCOM 760 will also operate down to a 108 MHz so you can receive the VOR channels. Additional safety enhancements such as dual watch allows the pilot to listen to the standby frequency while still monitoring the primary frequency. The XCOM 760 also has 99 memory channels, large volume and channel selector knobs and well spaced buttons. This radio is extremely easy to operate even when wearing flight gloves and you can even check the condition of your battery with the built in voltage monitor. Software update capability and Internet downloads mean that you are always provided with the latest features.

760 VHF Panel Mount
P/N 11-02206..........................$1,553.00
Side by Side Standard Harness ........P/N 11-07387..........................$349.00
2 place 3 ft. harness with jacks attached P/N 11-11934..........................$147.95

XCOM INSTRUCTIONAL DVD

Instructional DVD explaining the complete operation and set-up of the XCOM VHF Transceiver. 30 minutes duration. P/N 11-05674.................$4.95

XCOM GLIDER BOOM MICROPHONE

Boom Microphone - More than 1200 made and used all over the world, 3 year guarantee. P/N 11-05675..........................$199.95

XCOM GLIDER SPEAKER

Glider Speaker - Clear sound and easy to understand 5 watts output 8 ohm. P/N 11-05676..........................$48.00

XCOM VOLTAGE CONVERTER 15-38V


XCOM STEREO VIDEO PATCH CABLE

Seamlessly connect a Stereo or Mono Video Camera, Tape Recorder or Digital Voice Recorder into your aircraft headsets and record all communications between the Pilot and Co-Pilot, ATC and other Aircraft. Perfect for making your own aviation videos with crystal clear narration, flight training or many other uses. P/N 11-05658..........................$43.00

XCOM REMOTE HEAD

The newest addition to the XCOM range is the XCOM VHF Remote Head option. Interfacing with the XCOM VHF, this tiny unit provides remote access to all of the capabilities of the XCOM VHF Radio in one quarter of the space. Ideal for training situations, tandem seat aircraft, limited space installations or simply to provide easy access for both pilot and co-pilot, this unit duplicates the entire XCOM VHF display and provides full access to all functions (except power on) from the front panel of the radio. The connection between the remote head and the XCOM VHF radio is via a simple cable allowing all of the controls on either panel to be duplicated on the remote. When the master unit is changed, the remote head follows and vice versa. For example, if the pilot in the front seat of the aircraft adjusts the radio to 123.450 then the remote display also adjusts to show 123.450. If the toggle button is pressed on the remote, then the frequencies are toggled on both units. All of the XCOM features apart from powering on can be duplicated with a remote head option. The remote head is extremely small, being less than 1 1/2" deep (40mm), allowing it to be installed in places where the XCOM will not fit such as in the very tight confines of the panel in the Pitts Special.

P/N 11-04399.........................$394.00

TRIG TY91 VHF RADIO SYSTEM

The majority of GA users including light sport, ultra-light, glider and balloon pilots will fit the Trig TY91 radio, this lower powered 6 watt model is ideal for the majority of applications. Compact size, low weight - takes minimal panel space, only 74mm deep. 8.33 and 25 kHz channel spacing. Dual watch – monitor two frequencies at the same time. Unique ‘Push Step’ feature provides the fastest frequency selection. Low output. Simple installation. Unbeatable value and quality – designed and FAA TSO certification. Two year worldwide warranty.

Features:
- Can be set at 25 kHz and 8.33 kHz
- Receiver - Class C, Class E / Transmitter - Class 4, Class 6
- 6 Watt power output
- Compact and light weight
- Take up minimal space and weight
- Dual watch and close place intercom
- Operation is simple, rapid frequency selection
- Nine programmable memories
- Can be battery operated
- Fully certified
- Compliments Trig’s TT21 and TT22 Mode S Transponders
- Flexible installation options due to two piece design
- Can be mounted in a standard 2 1/4" hole or even smaller compact mount
- Once fitted, the depth of the radio control head is less than 1 1/2" deep
- Crisp display, visible in all lighting conditions
- TY91 is a lower powered model, ideal for light sport, ultra light, glider and balloon pilots and majority of GA users.

P/N 11-10721.............$1,739.00

ELECTROLYTIC CAPACITOR

Electrolytic Capacitor - 22,000 uF 25V and absolute requirement to prevent regulator spikes on Rotax, Jabiru and other engines, the manufacturer recommend installing the electrolytic capacitor in nearly every installation to help protect your radio and other avionics from over-voltage.

P/N 11-07992.....................$63.75

Files Subject to Change Without Notice

CORONA, CA • (877) 4-SPRUCE

PEACHTREE CITY, GA • (877) 477-7823