

## XCOM Remote Head User's Guide

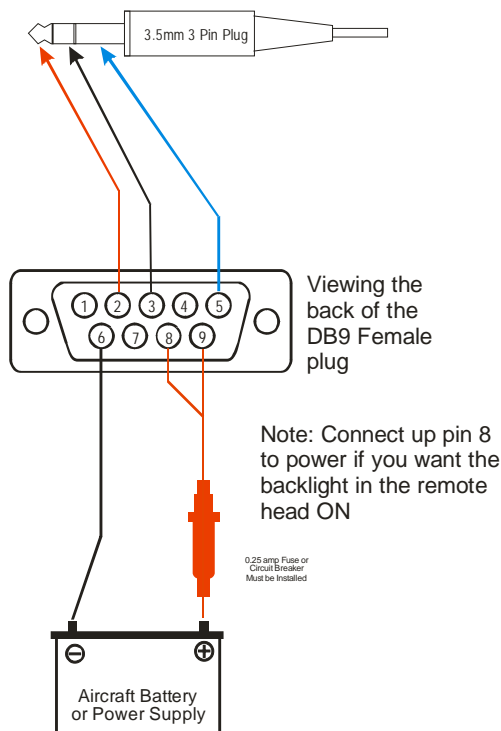


Thank you for your purchase of the XCOM Avionics remote head. This user's guide describes the operation and installation of the XCOM remote head. Should you have any questions that are not answered in this user's guide please do not hesitate to contact us directly in Australia on the following phone number +61 7 5568 7770 or by e-mail to [info@xcomavionics.com](mailto:info@xcomavionics.com)

The XCOM remote head has been made to compliment the XCOM VHF transceiver, it is ideal for situations like tandem aircraft where perhaps the instructor sits in the rear seat and the student sits in the front seat. It is also ideal in side-by-side aircraft where the pilot may want the co-pilot to have access to the radio functions without having to lean across the other side of the cockpit and it is ideal for aircraft with limited panel depth that can not fit a normal radio.

The XCOM remote head only requires power and a simple serial cable connection between the XCOM VHF radio and the XCOM remote head to operate, all of the commands on the primary radio are duplicated on the XCOM remote head providing seamless operation and control between the two units, with the exception of the on/off button which is disabled for operation reasons on the remote head. All of the features, functions and operations are the same as the XCOM VHF transceiver.

### Wiring Information



### Contents of Package

1. XCOM Remote Head
2. XCOM Remote Head Users Guide
3. DB9 and 3.5mm plugs

**NOTE:** Because the remote head on/off button is disabled for operational reasons it is suggested to wire the radio and remote head through a radio or master avionics switch so they are turned on or off together as a pair.

**XCOM Avionics**  
Factory 4, No. 24 Leda Drive  
Leda Business Park Burleigh Heads  
Gold Coast Queensland  
Australia 4220.  
Phone +61 7 5568 7770