

WARRANTY

If your supplier has not given advice or demonstration on how to use our products, please check with them before sending any goods back for warranty.

All Autocom products are warranted for a period of 12 months from the date of original purchase, to the original purchaser, from an authorised Autocom retailer, against faulty materials or workmanship, subject to the goods being used only as stated, and only for the purpose as described in the instruction manuals.

No manufacturer's warranty applies to the goods where they are used for any other purpose or in any other way than is explained in the instructions. Nor where the goods have been subjected to misuse, neglect or accidental damage, or used with any other vendors products, including incorrect mechanical or electrical installation, or where the goods have been repaired, modified or altered, without the manufacturers written authorisation.

The manufacturer's warranty is limited to the goods being returned pre paid to the manufacture's factory, with the original packaging and the original proof of purchase date. The goods must be intact for our examination.

Where goods are accepted by the manufacturer, under the terms of the warranty, they will be repaired free of charge or replaced (at the option of the manufacturer). Where the goods are returned as faulty and are found not to be, an inspection, testing and return postage and packing charge will be payable.

This warranty does not cover any consumable items such as batteries, replaceable hygiene foam coverings for speakers & microphones, or any other items that are described within the instruction manuals as being a consumable.

The manufacturer's warranty does not effect your statutory rights.

PLEASE CONTACT YOUR SUPPLIER OR AUTOCOM FOR ANY FURTHER HELP OR INFORMATION.

We service what we sell

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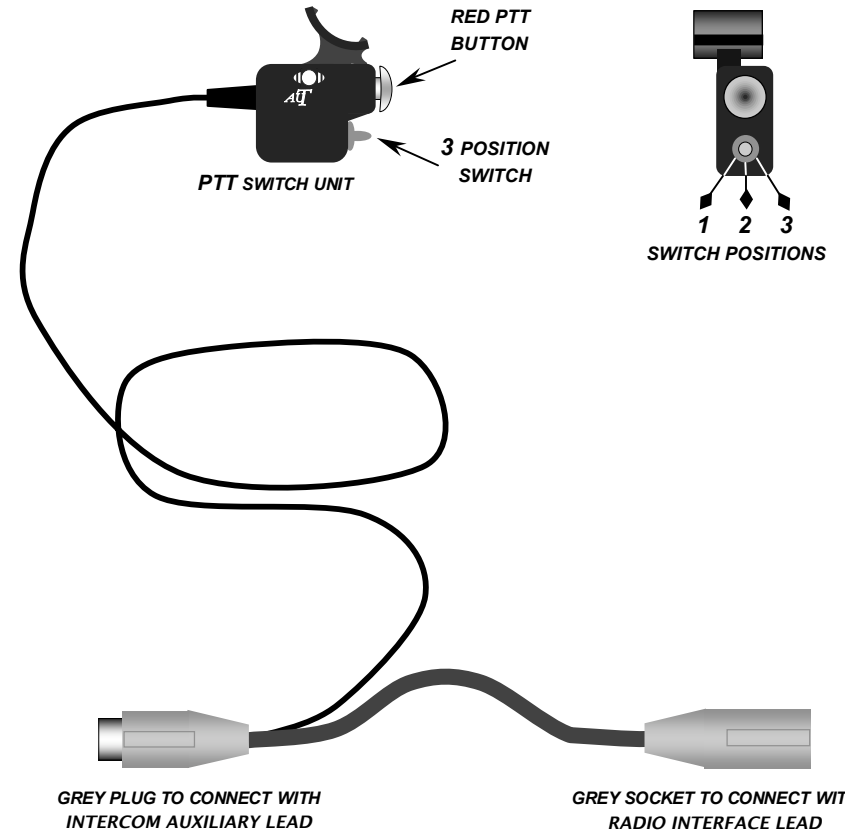
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SWITCHABLE PTT INSTRUCTION MANUAL

HANDLEBAR MOUNTED SWITCHABLE PTT(LATCH)/PTT(RECEIVE)/VOX #136



TO OBTAIN THE OPTIMUM PERFORMANCE FROM YOUR SYSTEM WE RECOMMEND THAT YOU READ AND UNDERSTAND THESE INSTRUCTIONS PRIOR TO USE

UNDERSTANDING THE UNIT

CONTENTS:

- 1 Handlebar switch unit and wiring loom #136
- 3 Large Tie-wraps
- 5 Small tie-wraps

This unit is for use with either an Eurocom or Pro3000 intercom.

SWITCH UNIT

The PTT switch unit is for installation on the left handlebar allowing control of the switches with the thumb. There are two switches, the Red PTT (Push To Talk) button, and below that a three position switch to change the method of putting the radio into transmit.

WIRING LOOM

The lead is designed to fit inline between the intercoms auxiliary lead and radio/interface lead allowing control of your radios transmit/receive modes.

FITTING THE PTT SWITCH UNIT AND WIRING LOOM

FITTING THE PTT SWITCH UNIT

Attach the PTT switch unit to the extreme right of the *left* handlebar grip, with the red button facing the rider. Set the switch unit slightly back from the horn button and secure using two tie-wraps. To ensure stability and rigidity of the switch unit route the large tie-wraps around the curved tee bar of the switch unit and cross them on top of the handlebar grip. Crossing the tie-wraps will aid holding the unit firmly in place.

FITTING THE WIRING LOOM

Carefully route the cable following the left-hand switch cluster loom, then route the cable so as the grey socket and grey plug can be connected in-line between the radio interface lead and intercom auxiliary lead, use the tie-wraps to hold the cable securely in place.

Where possible avoid routing the cable from the PTT switch unit near sources of possible interference, such as ignition coils, HT leads, fuel injection pumps etc.. Please check with a qualified electrician and/or your bike supplier for more information.

IMPORTANT: Do not put tie-wraps around clutch or brake hoses. Doing so may restrict their operation. Check that you have FULL left-right operation of steering and levers without any snagging or trapping of cables. Use additional tie-wraps if necessary.

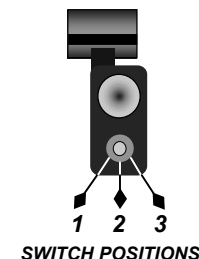
USING THE PTT SWITCH UNIT

The toggle switch has three positions:-

POSITION 1: This activates the time-out-timer (TOT) on your radio, putting it into permanent transmit mode.

POSITION 2: This is PTT/receive mode. To transmit press the red PTT button, release it to receive.

POSITION 3: This puts your system into Vox transmit mode.



USES FOR THE THREE POSITIONS

POSITION 1;

Using the unit in this position is only recommended for occasional use, as this will significantly reduce battery life (if fitted) and may cause your radio and/c Eurocom to over-heat.

It enables you to transmit without having to press any buttons or activate Vo for the duration of the TOT of your radio. To reset your radio it will be necessary to revert to one of the other positions. While in position 1 it will not be possible to receive any incoming transmissions.

POSITION 2;

If you are using your intercom system as a rider/pillion system, position 2 allows you to have a private conversation without transmitting your conversation. It will still allow you to receive incoming signals. Should you wish to transmit you do so by pressing the red PTT button.

POSITION 3;

This is the normal mode that the intercom uses. This utilises the intercom's Vo (Voice Activation) circuitry to put the radio into transmit, i.e. when you talk and open the Vox (i.e. you hear yourself in your own headset) then you are automatically transmitting to others on your frequency. Sometimes referred to as Hands-free mode, as to transmit requires no buttons to be pressed.

NOTES

- ❖ Become conversant with changing switch positions before riding.