

The fit-for-motorbike PowerCom hands-free kit with High-Speed-VOX for mobile radios

On a motorbike a transmission with push-button is not an ideal solution. Even more than with a car, a handling of any device that is not absolutely required should be avoided while driving a motorbike.

This problem is more and more being solved by using mobile radios with VOX (voice switch). The VOX reacts more to heavy changes in surrounding noises than to the spoken voice and when recognizing the voice, the first word of the transmission is always missing. (Most mobile radios need technically a long time to provide a voice communication.)

The fit-for-motorbike hands-free kit for mobile radios of the PowerCom series offers besides volume control of incoming transmissions and signal modulation several advantages with the High-Speed-VOX:

- **The response treshold is continuously being compensated to the surrounding noise**
- **An extensive voice recognition distinguishes between surrounding noise and the spoken word**
- **Any delay in the response of the mobile radio is electronically compensated, no word will get lost.**

In order for the hands-free kit of the PowerCom series to function properly, you should consider the following:

Switch-on the VOX at your **PowerCom** system by switching to VOX at the operating device (when using a system without operating device just plug in the VOX).

Adjust your noise compensation of the **PowerCom** system according to the mounting position (please refer to our **PowerCom** operating and installation instructions).

Pay attention to a correct assembly of the helmet microphones (please refer to the helmet set installation instruction).

Do not make any changes at the helmet microphone, the design is important for an optimum noise compensation and only use original AKE components.

For your radio communication use mobile radios that are recommended by AKE. Only when using verified mobile radios it can be guaranteed that nothing of the transmission will get lost.

When using a mobile radio with VOX you should not forget to switch it off!