

Super Pro Lite • Kit SP-L

Ultra high quality and performance, bike powered expandable rider's system, with seamless integration and connectivity, plus logical mixing and control for all your audio/communication needs, plus option to add a passenger headset at any time.

5 Aux inputs (4 of which are stereo) and a range of optional leads and/or Bluetooth wireless modules that lets you customise your system to suit your personal needs, proving unsurpassed and seamless integration and connectivity with logical mixing and control.



Kit SP-L • Expandable, bike powered, rider system

Complete with:

- Main logical mixing and control hub
- Rider's noise cancelling stereo headset
- Rider's coiled headset extension lead
- Standard phone lead*
- Standard stereo music lead
- Deluxe bike fitting kit with two socket holders
- Full instructions for set-up and use

Separate parts cost:
£223



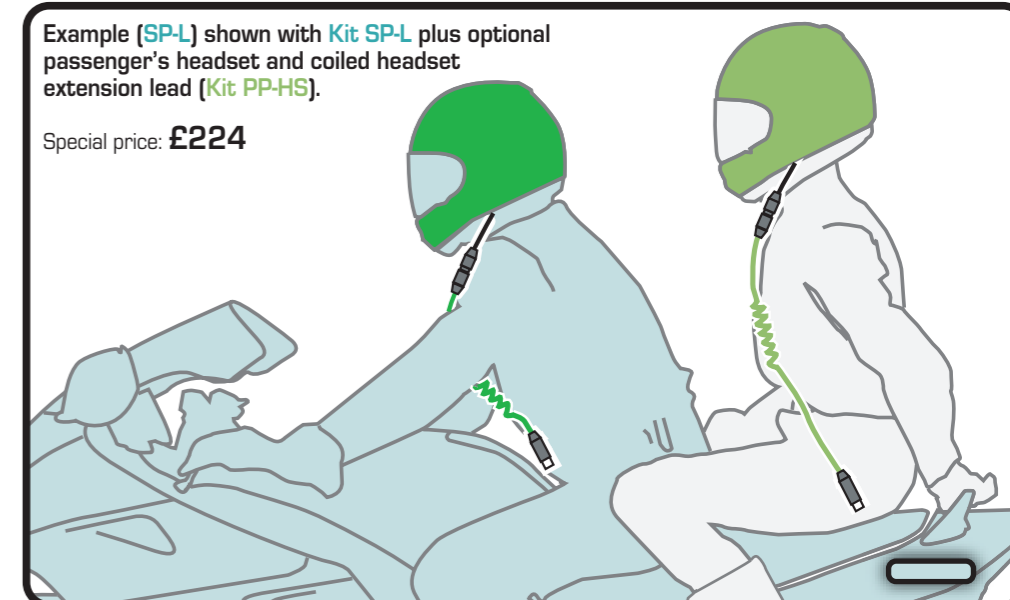
Special kit price

£175 - Rider kit
Save £48

Main Features and Benefits

- Ultra high quality, plug-in, noise cancelling boom microphone**
Does an incredible job of picking up your speech while rejecting the maximum amount of undesirable ambient helmet noise.
- Tuned active noise reduction filter with speech boost**
Works together with the noise cancelling microphone/s to ensure even less noise is amplified through the system or speakers (typically rejecting 99% noise at 70mph and 95% at 100mph), while also boosting speech for optimum high speed clarity and use, tested to 180mph.
- Voice activation (VOX)**
Our VOX reliably turns the microphone/s off automatically while not speaking, thanks to our superior noise cancelling technology which sets Autocom apart and way ahead of all others. This ensures that ZERO noise is amplified through the speakers, which not only reduces riding fatigue but also means that all other audio such as, bike-to-bike, GPS, stereo music and phone, is kept pure and completely free from ANY additional amplified noise pollution. This is a major benefit for everyone, especially for customers wanting to use monitor type (in-ear-speaker-plugs), which highlight even the slightest imperfections, especially the considerable helmet noise most other brands amplify directly to the speakers that are now inside your earplugs.
- Operating the VOX with speech (or the optional PTT button)** instantly turns the microphone/s on while automatically reducing the stereo music on Aux 4 by 50% (to improve speech quality and performance) while also providing easy and safe hands free transmit for an optional bike-to-bike radio, which is a major benefit when you need your left hand to operate the clutch or indicators during busy riding conditions. Or for your privacy, you can easily disable the bike-to-bike VOX transmit mode (via the optional handlebar PTT remote control), so that the rider and optional passenger can enjoy privacy when speaking to each other or using the phone/s. When you stop speaking the VOX automatically turns the microphones off again and the music gently glides back to its normal level, while bike-to-bike is returned to receive mode.
- Side-tone**
Gives you the major benefits of letting you hear your own voice amplified clearly which provides important audio confirmation of correct VOX or PTT use, which improves rider-to-passenger and bike-to-bike communications, it also helps you to naturally speak at the correct level according to varying helmet noise conditions, (which avoids unnecessary shouting associated with non-side-tone products). With side-tone, what you hear you know they will be hearing. Without side-tone you simply cannot know this.
- Logical mixing and automatic control with 5 Aux connections**
For bike-to-bike, stereo GPS, stereo phone, stereo music and radar
- Optional Bluetooth module/s**
For wireless connection of stereo phone/GPS/music via Aux 2, 3 or 4. Uniquely designed for plug and go by gaining the power directly from the main hub unit
- Full duplex**
Allows both rider and passenger to speak naturally and freely and at the same time, either to each other or while on the phone. With full duplex there is no need to wait for a break, or "over!" Important information can be communicated instantly and effortlessly at all times, e.g., "watch out for that truck", even while using any other inputs. For safety reasons the important rider-to-passenger communications are never interrupted or lost while using any other features.
- Rider and passenger master volume controls**
Lets you manage the sound level, making it ideal for use with or without earplugs. Each control is colour coded for easy identification at a glance.
- High quality stereo amplifier**
Provides high quality stereo reproduction to each stereo headset.
- High power, super slim, stereo speakers**
Ergonomically designed for maximum comfort, 32ohm high quality speakers deliver all the sound you need for use with or without earplugs.
- Power output for recommended bike to bike radios**
- High quality, robust, water resistant leads and connectors**
Designed to quick release in an emergency, with large orientation markings to ease alignment, even with gloves on.
- 12 months warranty, with free upgrade to 24 months**
When you register your new product direct with Autocom on-line within 14 days of purchase.

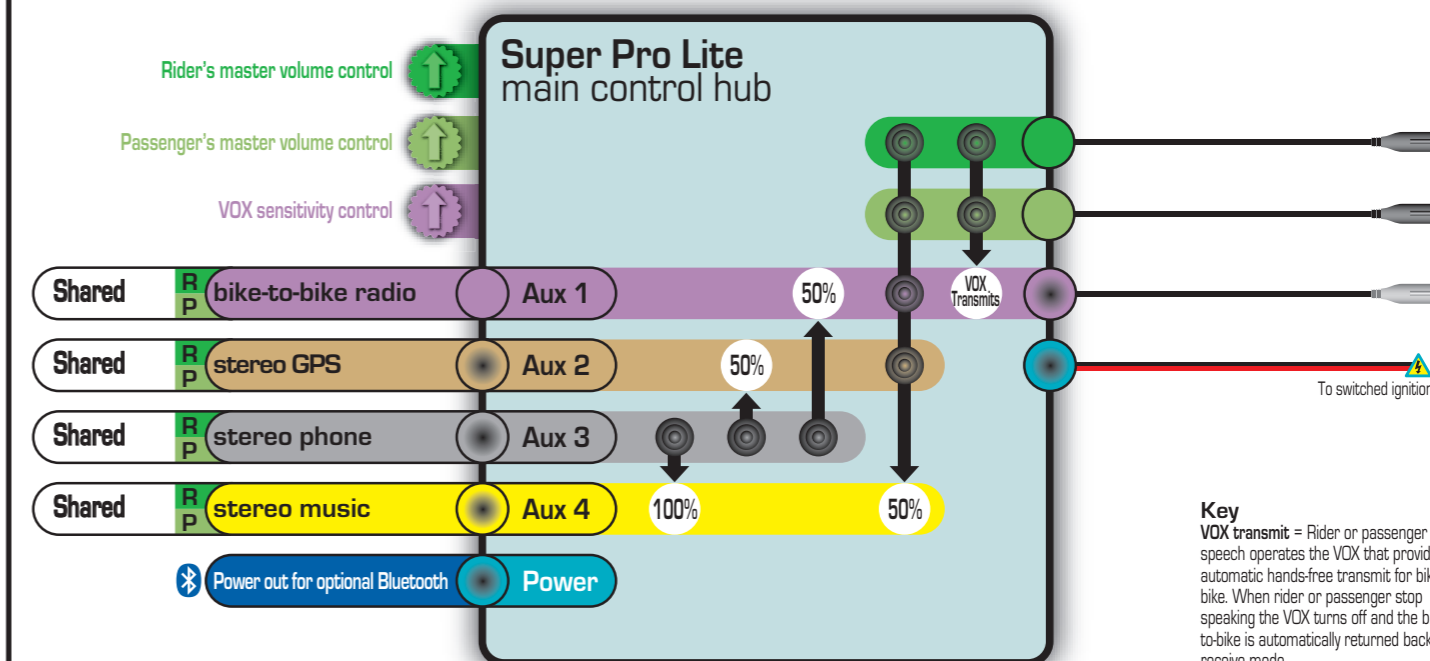
Available February 2010



Example (SP-L) shown with Kit SP-L plus optional passenger's headset and coiled headset extension lead (Kit PP-HS).

Special price: £224

Key: When audio is produced on this input (e.g. rider's speech or phone audio) you can see how it affects other Aux sockets



Key
VOX transmit = Rider or passenger speech operates the VOX that provides automatic hands-free transmit for bike-to-bike. When rider or passenger stop speaking the VOX turns off and the bike-to-bike is automatically returned back to receive mode.

Technical Specifications:

Main hub size: 90mm x 50mm x 20mm

12 volt bike power.
Typically 100mA to 250mA or maximum 1000mA if used to bike power an optional bike-to-bike radio.

Headset speakers:
High power light weight samarium colbolt magnet.
High quality water resistant mylar cone.
Impedance 32 ohm high power. Frequency response 25Hz to 22KHz. Sensitivity 106dB.

Noise cancelling efficiency:
ZERO amplified noise when not speaking and not activating the VOX, typically less than 1% audible amplified noise in relation to speech levels at 113kmh (5% at 160kmh) without earplugs, and ZERO audible amplified noise when using typical earplugs.

*Some phones may require a personal hands free adaptor.