

SAVOX

SAVOX HC-100 Speaker module+short mic

The latest addition to the widely used Savox Helmet-Com series, the Savox HC-100 Helmet-Com headsets brings new modularity for professionals working in demanding conditions. This headset has been designed especially to meet the communication needs of fire fighters and other emergency services professionals.

Savox HC-100 Helmet-Com headset offers ease-of-use and unique modularity; the same speaker hosts up to four different microphone options and the user can choose the one that suits best the task at hand. This modularity along with great audio performance makes Savox HC-100 an excellent choice for versatile tasks. The headset is easily mounted into most helmet types and provides clear and hands-free communication in all situations.

Check the tutorial video [here](#).

Microphone Options: boom microphone, short boom microphone, bone microphone, throat microphone

Key Benefits

- Best in class audio performance
- Unique modularity - one speaker part can host four different microphones
- The microphone part can easily be changed according to the current user need
- Boom microphone option can be rotated out of the way when the microphone is not used
- Rugged and durable design
- Universal fastening strap that easily mounts into most types of helmets
- Compatible with all Savox Classic RSMs/PTTs with the 4-pole quick release connector



Market Segment
Housing Material

Public Safety
Fibre-Reinforced Plastic

Product code
Housing Colour

N52000-18584
Black

Options (text)	Gallet fixing adapters included	Operational Temperature Min	-40 °C (-40 °F)
Operational Temperature Max	80 °C (176 °F)	Storage Temperature Min	-25 °C (-13 °F)
Storage Temperature Max	80 °C (176 °F)	Protection Against Drop(fall)	2 meters
Headset Connector	QR4 male	Connectivity	Wired
Cable Type	Coiled	Emergency Button	No
Attachment/Fastening	Helmet mount		

Tecnitrán
TELECOMUNICACIONES

Madrid: 916 106 678 | Valencia: 960 699 593 | Mallorca: 871 620 033

🌐 www.tecnitrán.es | ✉ info@tecnitrán.es

Síguenos en:    