

Simulated LS-671 Loudspeaker

Part No 10753

Rev A

Features:

- Nylon 3D Printed Housing
- Compatible with H-250 handset
- For use with ASIP SINCGARS Panel (PN 10550) or similar



Product Description

The Simulated LS-671 Loudspeaker is a passive analog device that requires connection to a simulated audio device such as the ASIP SINCGARS panel PN 10550. The simulated LS-671 connects to the headset connector on the radio device. Audio from the radio device is amplified and sent to the speaker. A volume control and power switch are provided to control the speaker audio. One U-283 connector is available on the front of the LS-671 to allow an H-250 handset to be used to transmit on the connected radio.

The LS-671 is built around a 3D printed housing with very similar size to the tactical component. It is equipped with a U-283 connector on the front of the unit for an H-250 handset. It has a power switch for activating the speaker and a power indicator. A volume knob is located on the front panel to adjust the output level of the speaker.

SPECIFICATIONS**Connectors**

Headset	U-283/U
Radio	U-283/U

Power

Input Power	provided by connected device
-------------	------------------------------

Audio Output

Speaker	3 in (77mm) diameter
Audio Power Output	1 Watt (Nom.), 2 Watts (Max)

Mechanical

Size (H x W x D)	5.94 x 5.2 x 2.87 in (151 x 132 x 73 mm)
Enclosure	3D Printed Nylon (painted)
Color	Green - FED-STD-595 color no. 34094

Controls and Indicators

Power Switch	ON/OFF Toggle switch
Power Indicator	Green LED
Volume	Single turn potentiometer

Environmental

Storage Temperature	-20° to +70° C
Storage Humidity	5% to 95% Non-condensing
Operating Temperature	0° to +40° C
Operating Humidity	5% to 95% Non-condensing

Made in the USA