

Test of industrial headsets for KIRK 6020 and 6040 Handsets

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Polycom has tested four industrial headsets from Peltor with the KIRK 6020 and 6040 Handsets. See the test results of the industrial headsets' features in the table below.

KIRK 6020 and 6040 Wired Headsets	Peltor Peltor Tactical XP headset - MT1H7F2-77	Peltor Peltor Tactical XP headset - MT1H7P3E2-77
Connect headset during call	Supported	Supported
Handset mutes when headset is connected	Supported	Supported
Hear ringtone in headset	Supported	Supported
Adjust volume in headset via handset	Supported	Supported
Answer call via headset (headset alert on)	Supported	Supported
Answer call via headset (headset alert off)	Supported	Supported
End call via headset	Supported	Supported

KIRK 6040 Bluetooth Headsets	Peltor WS Tactical XP Headset MT1H7F2WS3	Peltor WS Tactical XP Headset MT1H7P3E2WS3
Connects to KIRK handset	Supported	Supported
Hear ringtone in headset	Supported	Supported
Answer call via headset	Supported	Supported
End call via headset	Supported	Supported
Redirect audio between handset and headset ¹	Supported	Supported
Last number redial using headset	Supported	Supported
Adjust volume from the headset	Supported	Supported
Mute microphone from headset	Not Supported ²	Not Supported ²
Dual mode connectivity	Not Supported ³	Not Supported ³

Notes:

1. Press right navigation key on handset and use left soft key to route audio between handset and headset
2. Microphone can only be muted via handset
3. Only one handset (DECT or mobile phone) can be connected at one time

Please note that Polycom does not sell any of these headsets nor provide any service related to them.

