

soundshield™ UC



© 2020 Polaris Communications Pty Ltd  
For warranty policies and terms and conditions please visit  
[www.polaris.com.au/terms-conditions/](http://www.polaris.com.au/terms-conditions/)



Polaris Head Office  
393 Flemington Road  
North Melbourne VIC 3051 AUS  
PH: 1800 626 505  
FAX: 1800 079 036  
[sales@polaris.com.au](mailto:sales@polaris.com.au)

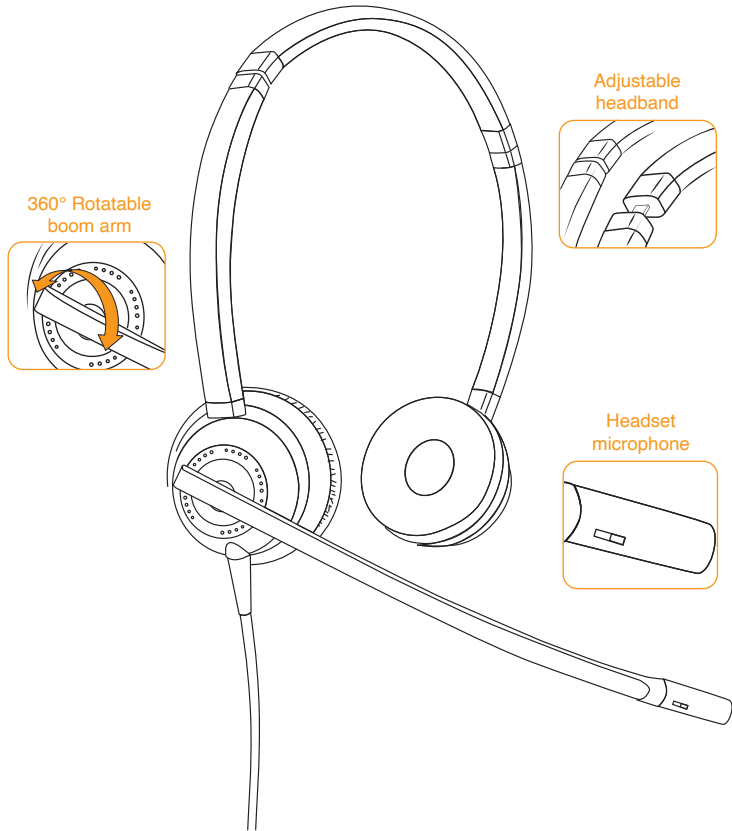


QUICK  
START

GUIDE



# FUNCTIONS

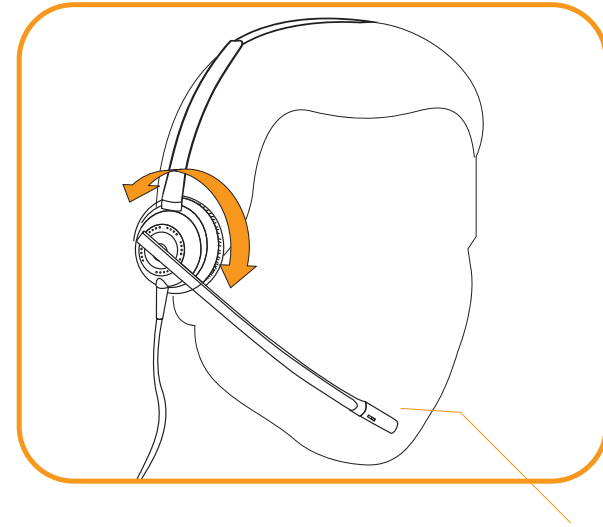
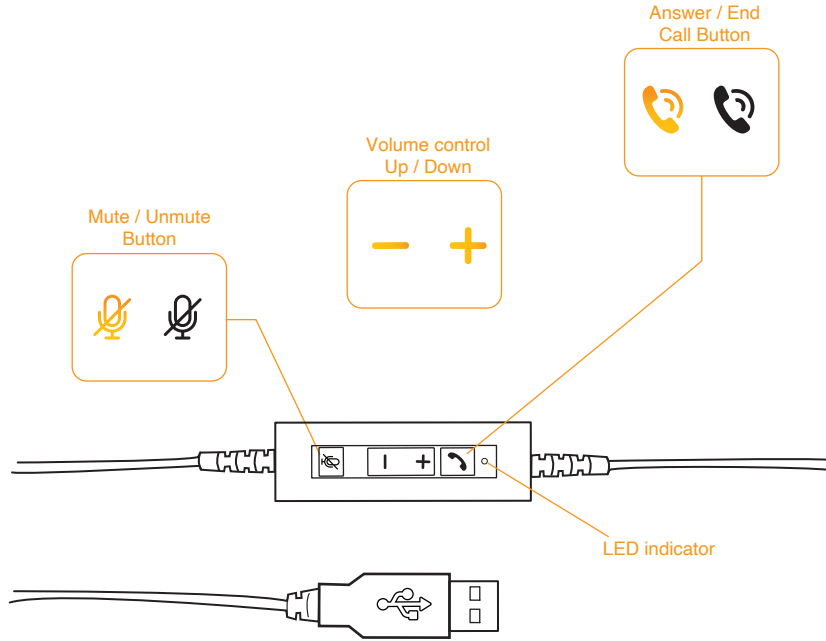


# HOW TO CONNECT



# CALL / HEADSET CONTROL

# HOW TO WEAR



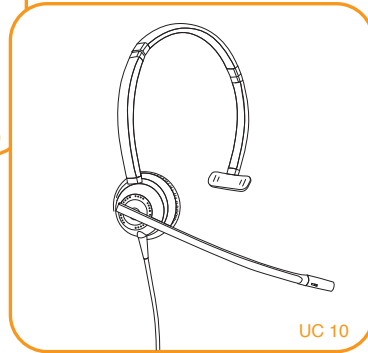
For for a perfect fit position the tip of microphone boom towards your mouth (2 cm or 3/4 inch close to your mouth)

To ensure the headset is functional, please select it as the default Audio and Communications device on your operative system  
Please visit <https://www.polaris.com.au/support> for further assistance

## TIPS

- Do not cover or lift the microphone whilst on a call.
- Do not place the microphone tip too close to your mouth.

# SOUNDSHIELD UC MODELS



This user's guide applies to Soundshield UC 20 and Soundshield UC 10

# SPECIFICATIONS

Compatible platform	PC & Mac
Skype compatible	Yes
Cable length	2m
Microphone sensitivity	-34dB V/Pa ±2 dB (0dB=1V/Pa.1kHz)
Sound transmission	100 Hz -10 000 kHz
Speaker Sensitivity	96dB ±3dB in 60mV AT1000HZ
Dynamics	150ohm±15% at 1000hz
High temperature resistance	+50oC ± 2oC
Low temperature resistance	-20oC ± 2oC
Acoustic protection level	118 dB
Total harmonic distortion	<2% at 1kHz 60mv
Voice tube length	160mm
Weight duo/mono	165g / 125g

The very best sound quality with a noise-cancelling. Microphone that takes out up to 90% of background noise