



Do not use headset with high volume for extra long time, which may cause hearing loss. Always listen at a moderate level.

Toxic and Hazardous Substances Composition						
Element	Pb	Hg	Cd	Cr-VI	PBB	PBDE
Mounted Electronic components on Surface	O	O	O	O	O	O
Microphone	O	O	O	O	O	O

X: it represents at least one toxic and hazardous substance content higher than the requirement of SJ/T11364-2006
 O: it represents all the toxic and hazardous substance content lower than the requirement of SJ/T11364-2006

Product Warranty Card			
Customer Name		Tel. No.	
Model No.		Date of Purchase	
Customer Address:			
Problem Description:			
Microphone	Speaker	Bottom Cord	Others
Repaired Date:			

CHECKING CARD

OQC:



VOPTECH UC809

Communication Headset

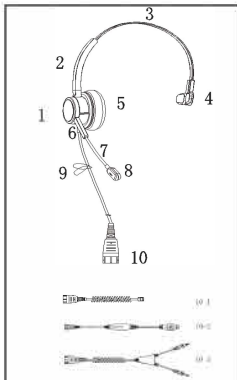


809 Series

Monaural Headset

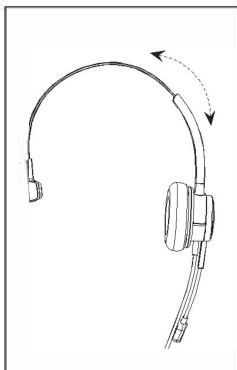
Binaural Headset

1. QD Outer Configuration



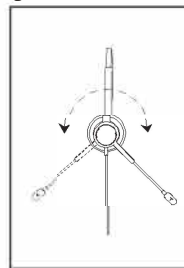
- 1: Ear cover
- 2: Headband
- 3: Adjustable Headband
- 4: T-Pad
- 5: Speaker
- 6: Swing Boom
- 7: Gooseneck Mic Boom
- 8: Microphone
- 9: Clip
- 10: Quick Disconnecter(QD)
- 10-1: RJ9 Plug
- 10-2: USB2.0 Plug
- 10-3: 3.5mm Stereo Plug
- (10-1,10-2,10-3 are optional accessories)

2. Headband



Headband can be adjusted max. at 40mm(monaural) or 80mm(binaural) to meet different people's requirements for comfort wearing.

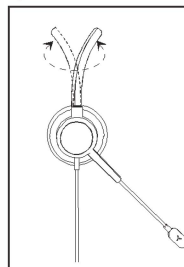
3



Swing boom is 330°rotatable.
Position the microphone boom to leave a width of 30-50mm between the lower lip and microphone for best communicating position.

Notes:Don't rotate the boom over 330°! "

4

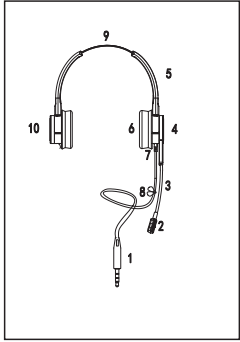


Speaker assembly jointed max. at 180° to adjust the ear cushion for comfort wearing.

5

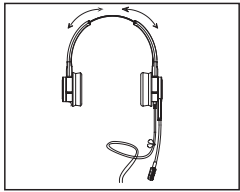


Quick disconnecter for changing different bottom cords easily and leaving desk without taking headset off



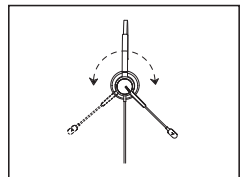
Out Configuration

- 1: 3.5mm jack
- 2: Microphone
- 3: Gooseneck Mic Boom
- 4: Ear cover
- 5: Adjustable Headband
- 6: Speaker
- 7: Tail net
- 8: Clip
- 9: Headband
- 10: Secondary speaker



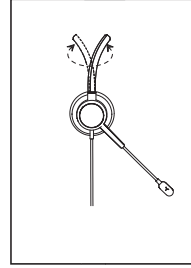
Headband

Headband can be adjusted max. at 40mm(monaural) or 80mm(binaural) to meet different people's requirements for comfort wearing.



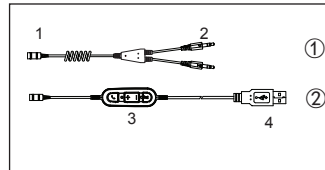
Swing boom

Swing boom is 330°rotatable. Position the microphone boom to leave a width of 30-50mm between the lower lip and microphone for best communicating position.



Speaker

Speaker assembly jointed max. at 180° to adjust the ear cushion for comfort wearing.



Additional line(need to purchase)

- ① : Dual 3.5mm line adapter
- ②: USB line adapter

- 1:3.5mm connector
- 2:3.5PC jack
- 3: USB controller
- 4: USB jack