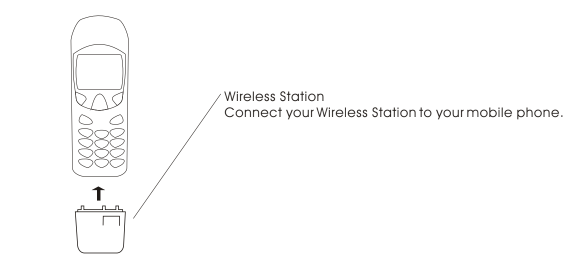
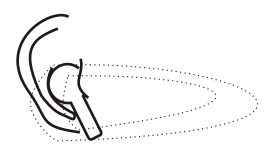
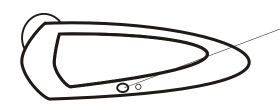
Wireless Headset Nokia 6210/62..series



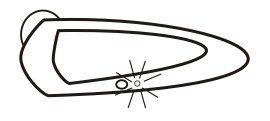


Wireless headset Please fit headset in your "Right ear" like picture shown.



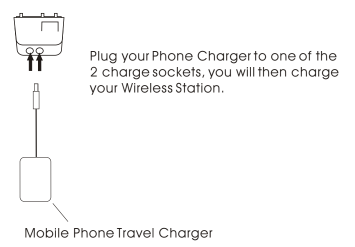
On/Off button

When your phone rings, please press On/Off button, After conversation please press On/Off again to switch off to save your batter energy.

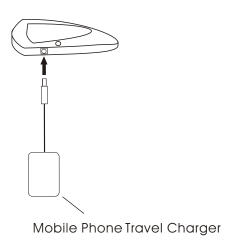


Power Indicator: Red colored LED indicates both Powered on and Battery has energy.

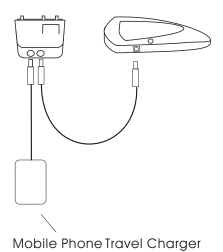
Charge your Wireless Station



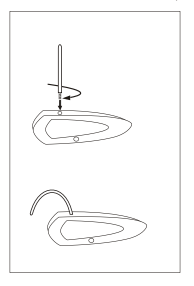
Charge you Headset



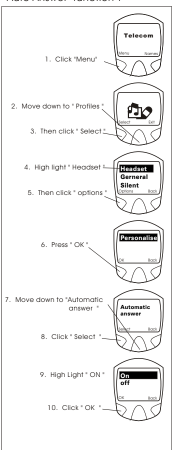
Charge you Wireless Station and Headset at same time.



Sports Hook: fasten Sports Hook to the ears, if more fixedness required.



Additionally, How do I have "Auto Answer" function?



Basic Specification

Transmission Power: 1.0 mW
Transmission Range: 3~5 M
Frequency: 2.4 Ghz

Stand By: 80 Hours Talking Time: 80 Minutes

May 2001

FCC Compliance Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

CAUTION: Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment

For Receiver:

On the FCC ID Label:

FCC ID + This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

In the User Manual:

CAUTION: Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment

For unlicensed low power transmitter:

On the FCC ID Label:

FCC ID + This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

In the User Manual:

CAUTION: Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment