



WT89 DECT Cordless Headset + Lifter Bundle



Description:

This cordless headset is designed specifically for those who work better when they move around. It continues the tradition of multi-platform design by being fully Generic Access Profile (GAP) compatible using European DECT at 1880~1900MHz making one the best cordless headsets in its price range. The powerful WT89 is a solid entry point wireless Headset and Lifter allowing you the freedom to walk and talk allowing you to multi-task while still taking calls. It also has a pin alignment that is widely compatible with most telephones.

It's a sturdy unit made to quality standards which ensure it will withstand tough office use. Its strength is the quality of the signal, especially for a wireless device. The product can be used up to a range of 150 metres.

It doesn't mess about when it comes to charging either going from drained to fully charge in 1-2 hours. The 100 hours standby time and 6-8 hours talk time means that unlike other wireless headsets it spends more time in use and less time on charge.

The enhanced Noise reduction technology provides a sharper signal that will stand up against wired headsets. There is also a specially designed tone control feature that can be used to obtain a tone specific to any required needs. It also features useful pick-line and mute buttons on the headset.

Features:

- Over-the-head wireless headset
- Official DECT standard transmitting at 1.88 to 1.9 GHz
- Generic Access Profile (GAP)
- Tone Adjustment function.
- Base station acts as headset charger
- Telephone adaptor and automatic handset lifter controller
- Answer / Hangup and Volume Control
- Handset Lifter and pick-call function
- 8 hours talk-time with reception range of up to 150 metres

Product Specification

Product Name	WT89 DECT Cordless Headset with Lifter
Colour	Black
Power Supply	3.7V DC/290mAh Li-on Polymer
Connection Type	BT Line cord
Microphone Type	Flexible Boom
Compliance Standards	CE, RoHS, WEE
Range	150 mtrs
Talk Time	5 Hours
Standby Time	3 Days