

User Guide

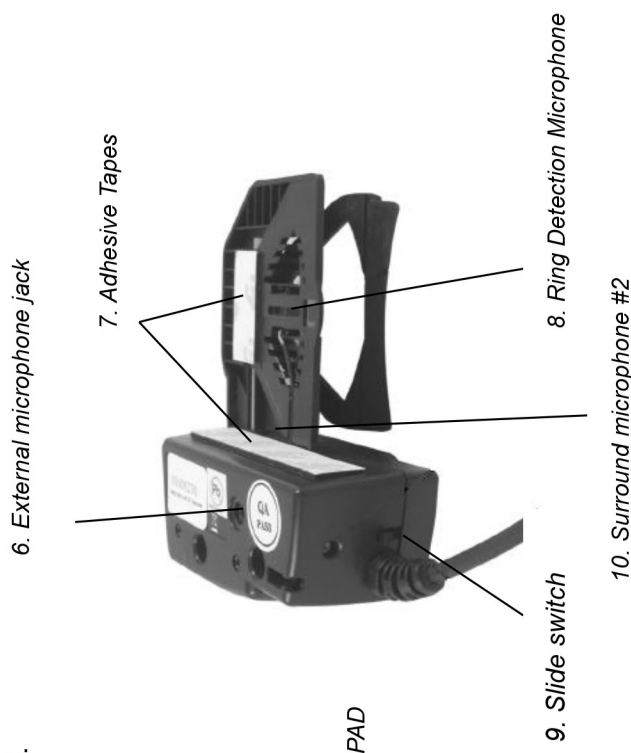
Dect Handset Lifter

Thank you for choosing the handset lifter.
Compatible with **Innotalk / Jabra Wireless Headset**

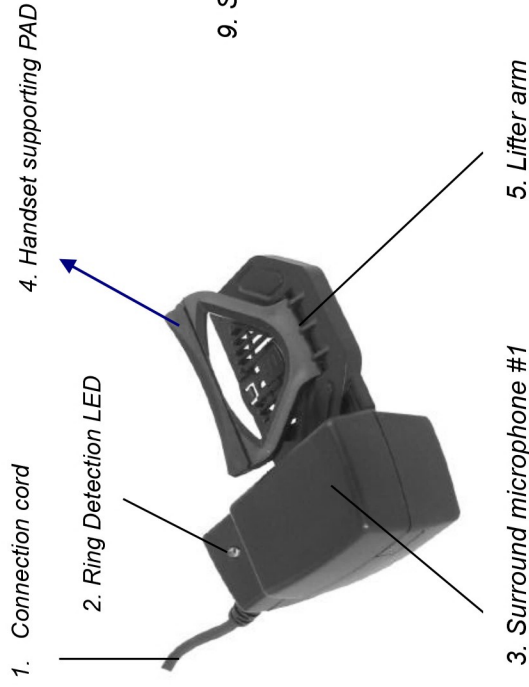
This lifter is designed to allow you to answer and end calls remotely from your desk when using dect headset.

In the box:

Handset Lifter
External Microphone Cord
Adhesive Tape



(Fig 1)



1. Connection cord, connect to a wireless base.
2. Ring detection LED, when detect a bell sound from a telephone, the LED is blinking.
3. Surround microphone #1, detect a surround noise and delete this noise not to be given to ring detection microphone (Item no.8.)
4. Handset supporting PAD, the PAD can be adjustable to the left and right side to support a handset properly as per handset location.
5. Lifter arm, when detect a bell sound and press the button to "ON" on the base/headset, the lifter arm raise and lift a handset. The lifting height can be adjustable by the slide switch (item no.9) according to a height of a handset.
6. External microphone jack, when the ring detection microphone (item no.8) does not work by reason that the ring detection microphone does not locate properly in a speaker hole on a telephone.
7. Adhesive tapes, use these tapes to fix the lifter on telephone.
8. Ring detection microphone, detect a bell sound and transfer signal to the wireless base and headset.
9. Slide switch, adjust lifting height of the lifter arm according to a height of a handset.
10. Surround microphone #2, detect a noise from a telephone body placed by any vibration of a body when gives any shock or hitting to a telephone body.

Please follow the instructions below to enable the maximum efficiency from your purchase

Setting up your handset lifter:

- Remove the handset from your telephone.
- Secure the handset lifter over the loud speaker on your telephone, using the attached adhesive tape.
- Ensure the ring detection sensor is placed centrally over your telephone's speaker.
- Plug the lifter cord directly into the port on your **Headset** base station. You should now be able to answer/end calls using the answer button on your cordless headset.



Troubleshooting:

When lifter doesn't raise enough.

Check that when the headset is activated, the handset lifter is raising the handset off the hook switch. If the lifter height needs raising, you can change this with the slide switch (Fig 1), to either position 2 or 3.

When my telephone rings, I do not hear the ring indicator in my headset

*Ensure the line cable from the handset lifter is fully plugged into the correct port on your cordless headset's base unit.
The ring volume on your telephone may need increasing to enable the microphone sensor to recognize the ringtone.*

The handset lifter does not lift my telephone handset

Manually lift the handset off the telephone base and press your headset button. If you cannot hear dial tone, then check all connections on both units and also your headset configuration.

The handset may not be lift up due to the clip holding the handset, which prevents the handset from falling off the phone base.(Refer Photo Below)

*Isn't this clip removed? Most desk phones' handset clips are removed.
Help the handset lifter's bar lift up manually when you press the call button on the headset the first time after removing the clip because the lift bar may be depressed.*



LOCATION OF INSTALLATION