

HD-Phone Montreux setup

Make calls in HD sound quality



www.swisscom.ch/hdphones-help

Swisscom (Switzerland) Ltd.
Contact Center
CH-3050 Bern

www.swisscom.ch
0800 800 800

91-007706-010-100 06/2014 EN

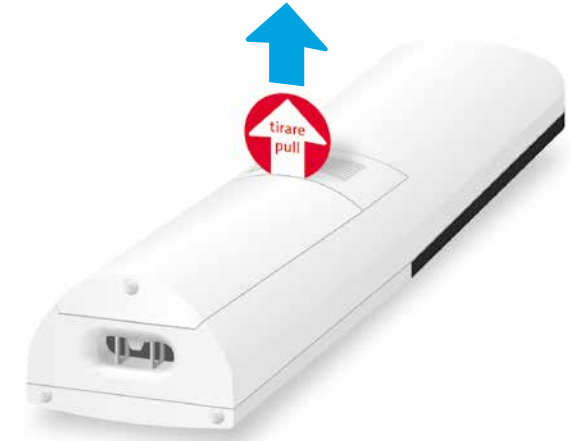
Start You have received:



1 Your Internet-Box must be installed and switched on.

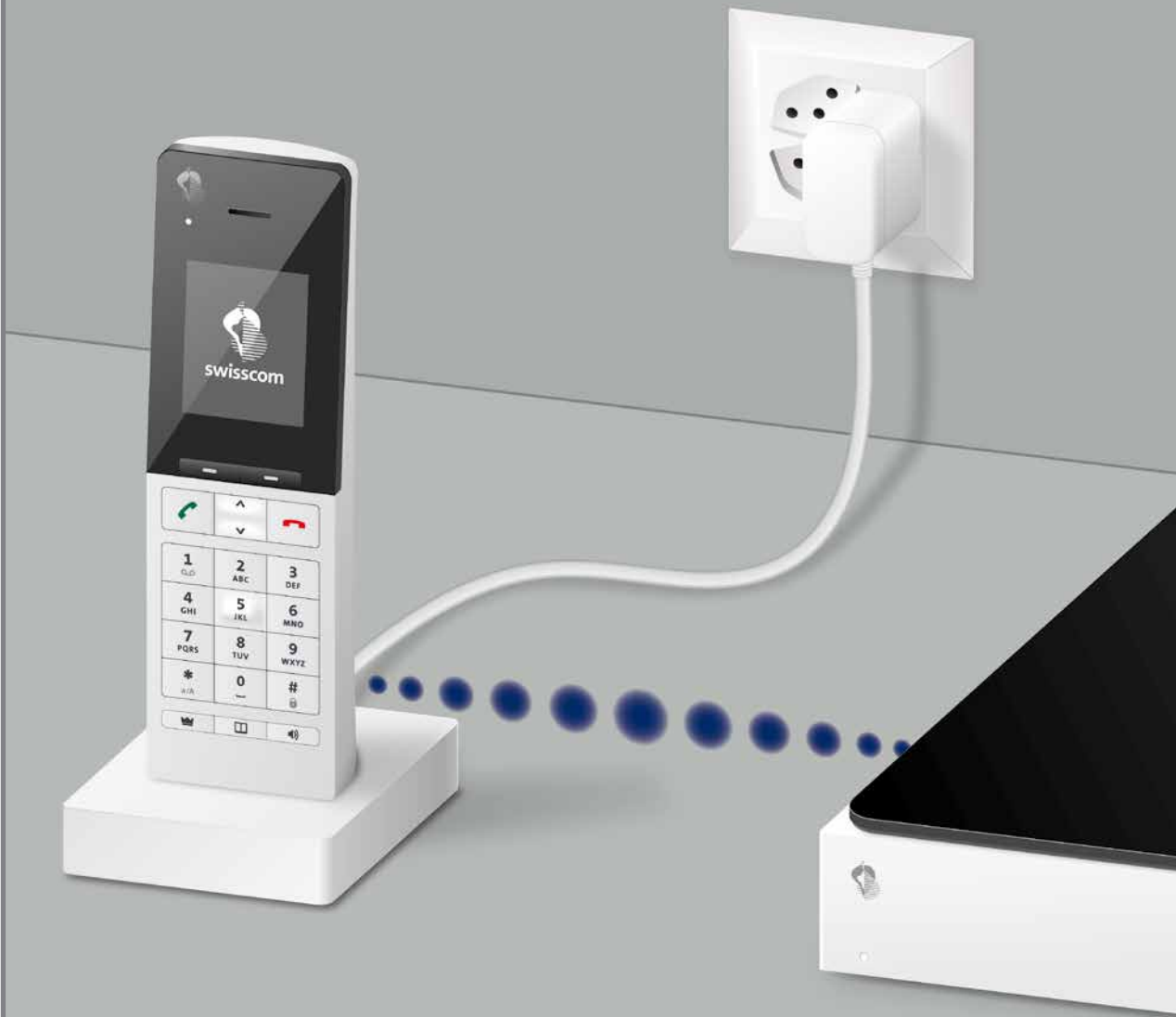


2 Pull the red tab out from the phone.

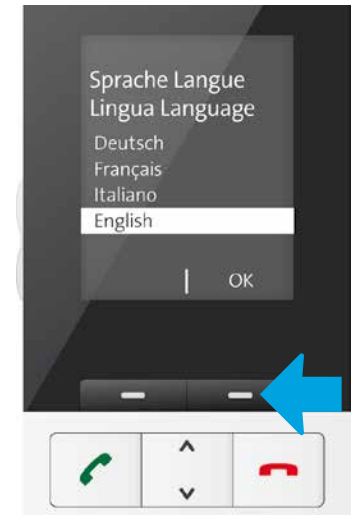


You do not have to remove the battery compartment cover.

Installation overview



3 Select your language.



4 Take your HD-Phone close to your Internet-Box.

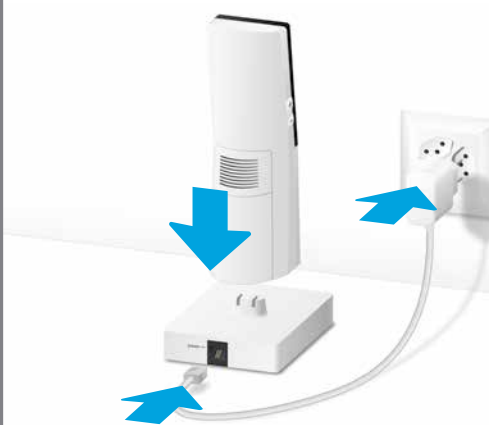


7 Success! You have now set up your HD-Phone Montreux.



We recommend you to charge your HD-Phone for 12 hours without interruption after set-up. See back for more details.

6 Connect the adapter to the power socket of your choice.



Place your HD-Phone on its charging cradle.

5 Press the **+** button on your Internet-Box.



Wait for the HD-Phone to connect.

HD telephony

What does HD quality mean?

HD stands for High Definition. HD telephony means making calls in high sound quality. If both you and the person you are calling are using an HD-Phone, your conversation will be in HD quality.

MultiLINE option

With the chargeable option MultiLINE, you can have several telephone numbers. You can define settings for the incoming and outgoing numbers at <http://internetbox> > Telephony > Settings.

For general information about MultiLINE go to www.swisscom.ch/multiline

Keys and functions



Troubleshooting

Connection failed

Try to connect again if you fail to connect your HD-Phone with your Internet-Box/the base station. Press «Connect».

Safety instructions

Please note

- > Protect your hearing: Ringtones and notification alerts are transmitted on the handset over the loudspeaker. Please do not hold the handset up to your ear when one of those functions is switched on – your hearing may otherwise be impaired.
- > In case of power outage, no emergency calls can be made with this handset. Please ensure that other calling options are available if needed.
- > Only use the handset in ambient temperatures from +5 to +40 degrees Celsius and protect it from direct sunlight
- > Do not use the handset/charger in potentially explosive environments (e.g. paintshops, petrol stations etc.).
- > Do not place the handset/charger in bathrooms or wet areas.

Impairment due to radio signals

- > The functioning of medical equipment may be impaired by the radio signals.
- > Hearing device wearers should note that when using the handset, radio signals in the hearing device might interfere and cause unpleasant buzzing sounds.

Rechargeable batteries

- > Please use only NiMH AAA rechargeable batteries.
- > Do not use any other chargers, as the rechargeable batteries may otherwise be damaged.
- > Avoid batteries coming into contact with water or fire.
- > During charging batteries may heat up. This is normal and not dangerous.



- > Return your device to Swisscom or hand it in at a specialized store.



- > Handset and charger compliance to EU Directive 99/5/EC on radio systems and telecommunication equipment is certified by the CE symbol. The handset complies with CAT-iq Standard 2.0. The conformity declaration is available on the following website: www.swisscom.ch/hdphones-help

COMBOX®

Program COMBOX®

Menu > Settings > Advanced settings > COMBOX® setup > Enter your fixed network phone including prefix (e.g. 0448008080).

You can access your COMBOX® by pressing the «1» key for a long time (pre-programmed short dial).

More info at www.swisscom.ch > Fixed network > COMBOX®

Display icons



The antenna display indicates 0 – 4 bars depending on signal strength. The antenna display flashes when the phone is out of range. Phone not within range > Reduce the distance to your base station.



ECO Ecomode plus
In standby mode your HD-Phone Montreux switches to Ecomode plus within a short time. This means that your phone and Internet-Box do not transmit any DECT signal.



Charge level display
The charge level display flashes when the battery is empty.



Handset is not registered > please register

LED behaviour



Flashing red: handset is not registered



Flashing white (fast): incoming call
Flashing white (slow): missed call