



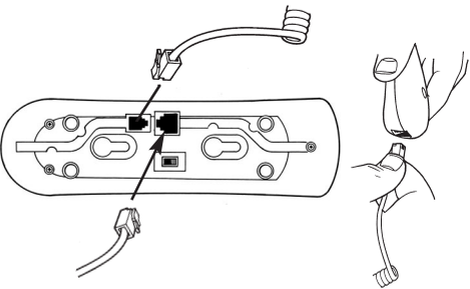
Setting up

Connecting the receiver

After unpacking your telephone, you must first connect the telephone receiver to the base unit. To do this, take the short end of the spiral cable and plug it into the socket at the bottom of the receiver. Plug the long end into the socket provided for the purpose on the underside of the base unit and feed the cable through the cable channel to the outside.

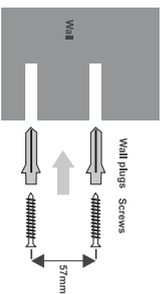
Connecting the telephone

Connect the telephone cable supplied to the telephone socket and the telephone jack on the underside of the telephone. Then feed the cable out of the telephone housing either upwards or downwards through the cable guide. Clip the cable firmly in the cable channel. The telephone works using the tone dialling system (MTFV).

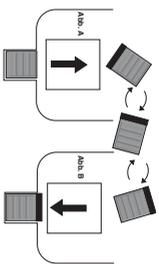


Wall mounting

Your telephone is also suitable for wall mounting. Use the two screws for fixing (not included). Drill two holes 57 mm apart and leave the screws protruding from the wall by 5mm. Now place the telephone over the screws and push it slightly downwards.

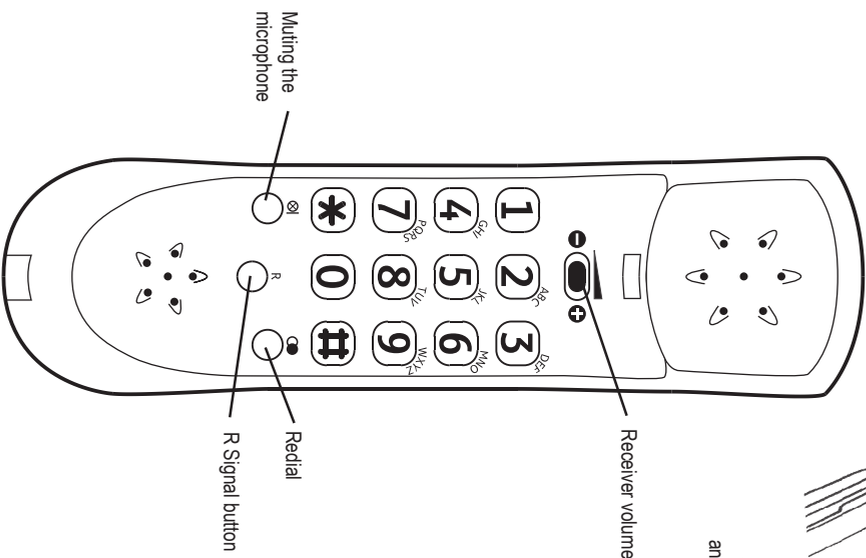


When the telephone is used on a table, the receiver hanging hook must be in the flush position as shown in diagram A (factory setting). When mounting on the wall, the telephone receiver hanging hook is pulled out and rotated. See diagram B.



If you are using the telephone fitted to the wall, you can hang the receiver on the telephone without hanging up. You will find a small hook for this purpose above the receiver rest.

User controls



Normal use

Making a call

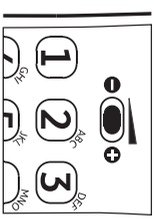
Lift the receiver and wait for a dialling tone. Now dial the required telephone number. To end the call, replace the receiver.

Receiving calls

As soon as you receive a call, you will hear the ringing tone. The call can now be accepted by lifting the receiver.

Adjusting the receiver volume

If the receiver volume is too quiet or too loud for you, you can change this to suit your requirements. You can use the slide switch on the receiver to adjust the volume from soft (-) to loud (+).



Muting the microphone

You can switch off the microphone during a call using the  button. It is thus possible to speak without the other party hearing you. The loudspeaker remains switched on and you can continue to hear the other party.

To mute the microphone, press and hold down the  button during a call. To switch the microphone on again, release the  button.

Switch off Call Tone

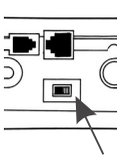
You can use the slide switch underneath the telephone to switch off the call tone. Incoming calls are then only signalled over the visual call announcement.

Radial

If a connection that you have dialled is engaged or you were unable to get through to anybody, simply replace the receiver. The last number dialled remains stored in the telephone automatically. Lift the receiver and press the radial button . The number stored by the redialling facility will now be dialled.

R Signal button

If you have connected your telephone to a private exchange, you can use all the facilities such as call transfer, automatic recall, etc. The "R" signal button gives you access to these facilities. The FLASH time "100ms" will be required on a private exchange. You can find out from the dealer from whom the equipment was purchased whether your telephone will work on your private exchange without any problems and which other facilities you will have access to.





Safety notices

Location of the telephone

To avoid interference problems, do not place the telephone in the immediate proximity of other electronic equipment such as a microwave oven or hi-fi system. The location of the telephone can significantly influence the proper function of the telephone.

Cleaning and care

The outer surfaces of the unit can be cleaned with a soft, dry, lint-free cloth. Never use cleaning agents or aggressive solvents. Apart from occasional cleaning the outer surfaces, no further care is required. The rubber feet of the base station are not resistant to all cleaning agents. The manufacturer cannot, therefore, be held responsible for damage to furniture etc.

Guarantee

The guarantee period is 24 months from the day of purchase under the following conditions: within the guarantee period, all defects due to material or manufacturing faults will be repaired free of charge. The guarantee is invalidated if the equipment has been tampered with by the purchaser or third parties. Any damage caused by improper handling or operation, by incorrect positioning or storage, by improper connection or installation or by excessive force or other external influences is not covered by the guarantee. All guarantee claims according to these conditions must be raised exclusively with your dealer.

Disposal

If the telephones have reached the end of their useful life, please dispose of them in an environmentally friendly manner and as required by law.

Temperature and ambient conditions

The telephone is designed for indoor use and an operating temperature range of 10 °C to 30 °C. The telephone must not be installed in humid areas such as bath or wash rooms. Avoid proximity to sources of heat such as radiators and do not expose the unit to direct sunlight.

In Case of Problems

In the case of technical problems, you can contact our hotline service. Tel. 0900 00 1675 within Switzerland (cost via Swisscom at time of going to print: CHF 2.60/min).

Declaration of conformity

WE TELGO AG
Of Route d'Englisberg 11, CH-1763 Granges Paccot
Switzerland

Declare under our own responsibility that the product

MODEL: SWITEL MT7
DESCRIPTION: CORDED PHONE

Is in conformity with directives: R&TTE DIRECTIVE 1999/5/EC

Compliance is achieved by conformity to the following:
EN60950 : 2000, EN 41003 : 1998, EN55022 : 1998, EN55024 : 1998 (EN 61000-4-2/-3/-4/-5/-6), TBR21 : 1998, TBR38 : 1998

Test report number:
G2M20208-0564-L, G2M20208-0564-E-16, 02DT1086

Authorised by:

Signed
Name (printed): Selim Dusi
Position in company: General Director
Date of issue: 04.11.2002

Copies of this document will be held on file for a period of 10 years after the last production.



Supplier: TELGO AG, Route d'Englisberg 11, CH-1763 Granges Paccot
Product: SWITEL MT7

This product is intended for connection to analogue PSTN lines within Switzerland. However, due to differences between the individual PSTN's provided in the different countries, the approval does not, of itself, give an unconditional assurance of successful operation on every PSTN network termination point: successful operation on every PSTN network termination point.

SWITEL MT7



Operating
Instructions

