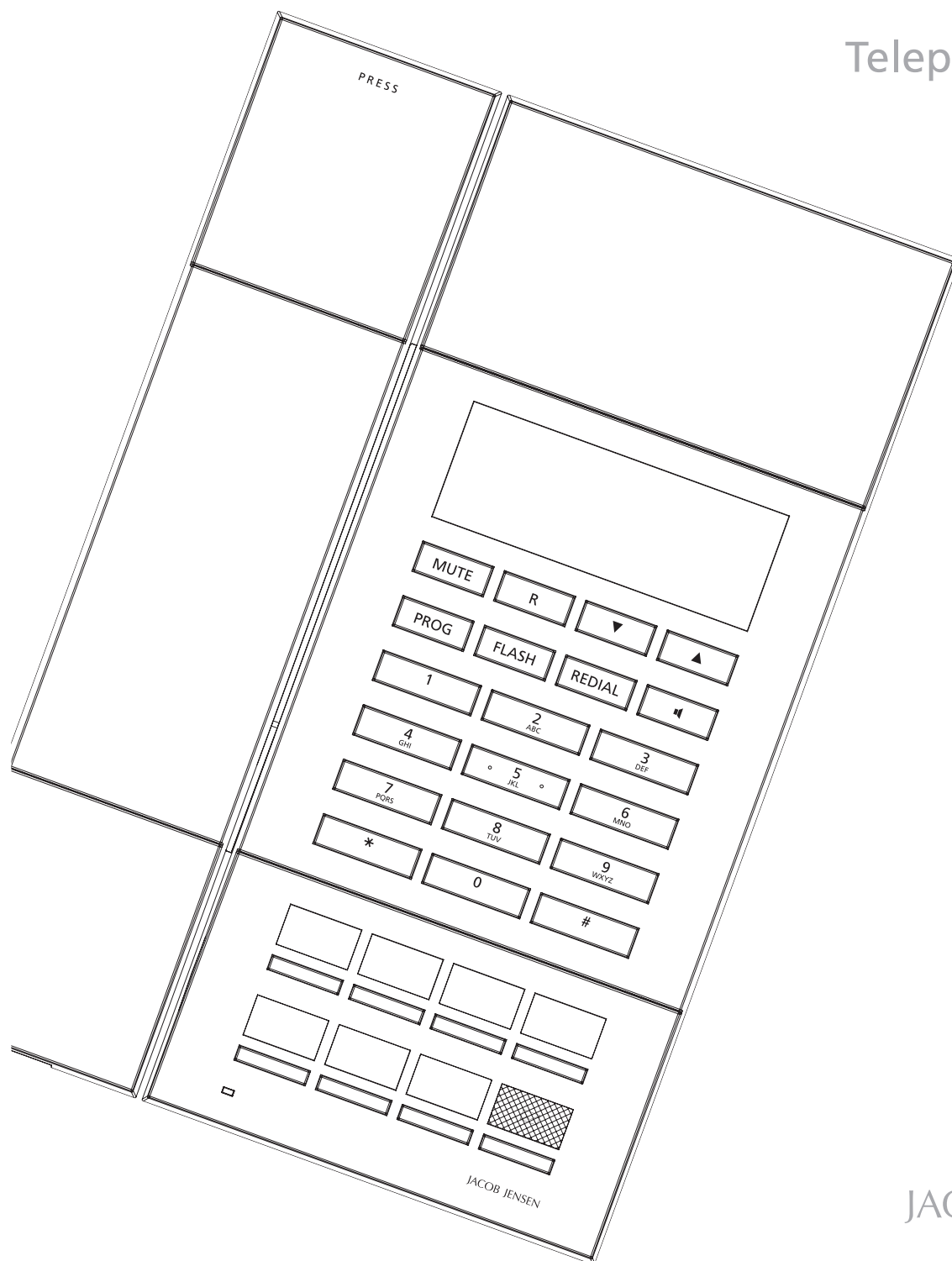


Telephone HT60

User Manual

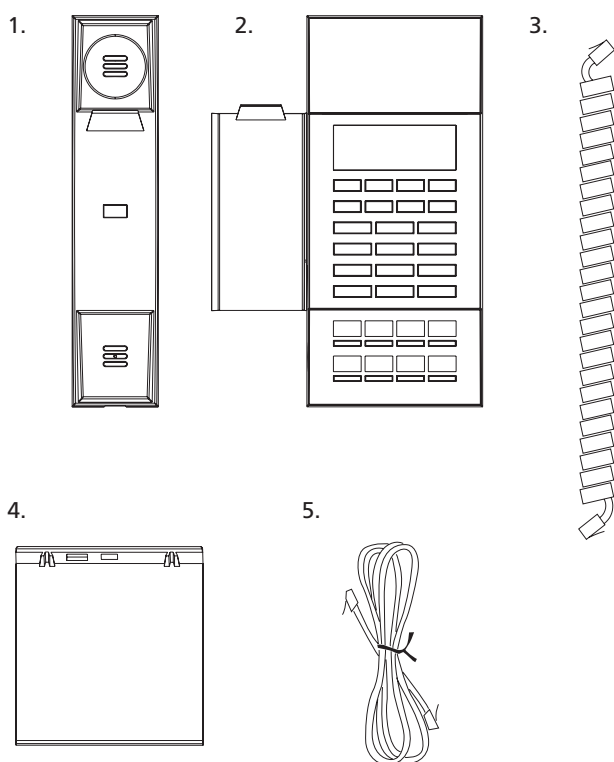


JACOB JENSEN™



CONTENTS

The following items are included in the package of JACOB JENSEN™ Telephone HT60:

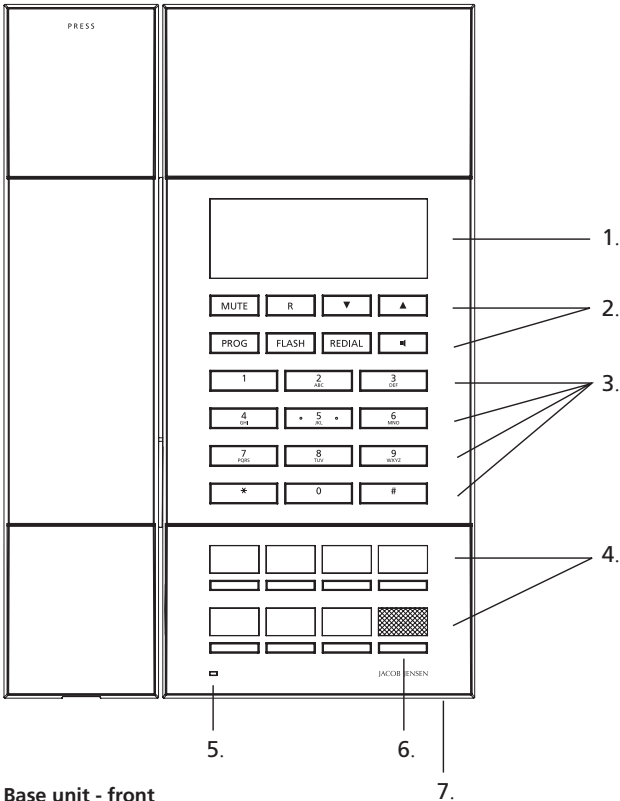
1. Telephone handset
2. Base station
3. Handset coiled cord
4. Table stand
5. Line cord



MAIN FEATURE LIST

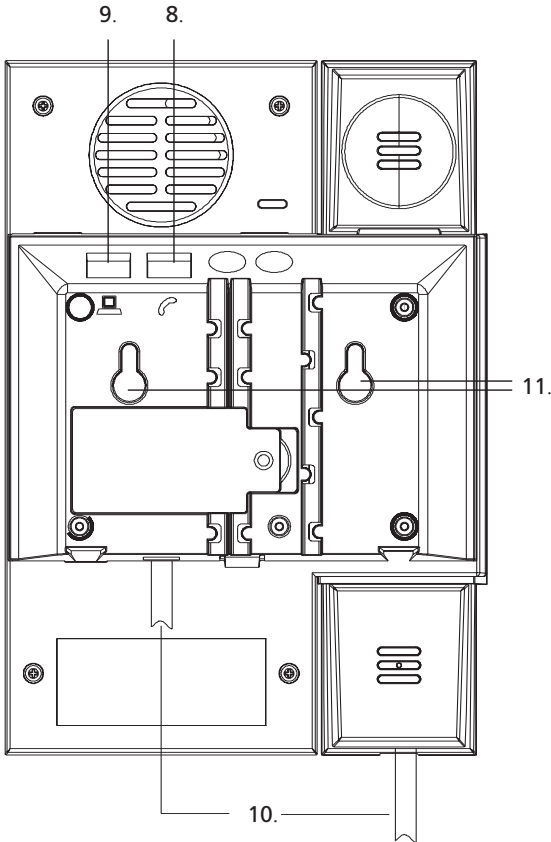
- Caller ID display, supports FSK and DTMF
- Hearing aid compatible handset
- Data port
- Service buttons
- Press  or  to adjust the speaker and handset volume.
- Default 600ms hook switch flash. Can be set from 100ms to 1000ms according to the network specifications.
- Redials the last number dialled and dialled number disappears within 5 minutes.
- **PROG** button
- **Mute** button
- **R** button – Signalling the PBX to activate the flash function. The default is 600ms.
- Speaker button with indicator
- Message waiting indicator
- Busy tone disconnects automatically
- Programme service button with R.P master cloner and handheld cloner.
- Pre-dial function
- Desktop and wall mounting

CONTROLS AND FUNCTIONAL KEYS



Base unit - front

- 1. LCD screen display
- 2. 8 functional keys
- 3. 12 numerical keys
- 4. Service buttons
- 5. Mute indicator (LED)
- 6. Message waiting indicator
- 7. Hands-free microphone



Base unit - rear

- 8. Telephone line jack
- 9. Data port
- 10. Handset cord jack
- 11. Holes for wall mounting

Features Description of the functional keys

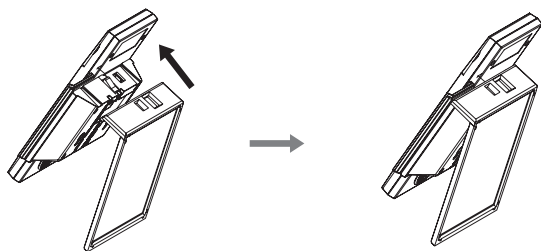
MUTE	- Microphone switch (handset)
R	- Signalling the PBX to activate the flash function The default is 600ms
▲ ▼	- To lower or increase the speaker and handset volume
PROG	- For programming
FLASH	- Flash button
REDIAL	- Redial button
◀	- For on hook dialling (speaker phone mode)
*	- Key for special services
#	- Key for special services

Congratulations on your new JACOB JENSEN™ Telephone HT60.

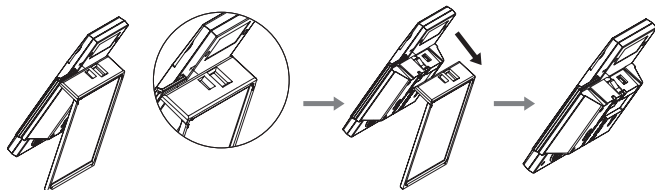
The telephone is designed in Denmark by Jacob Jensen, whose products have gained international recognition for their original, simple and classic design. Jacob Jensen has received about 100 prizes from around the world and has 19 products included in The Design Study Collection and The Design Collection of The Museum of Modern Art in New York.

A. INSTALLATION

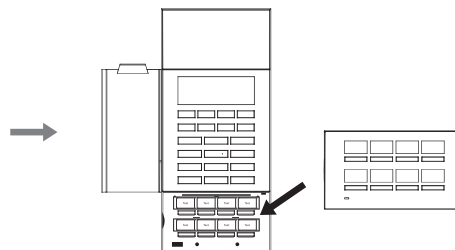
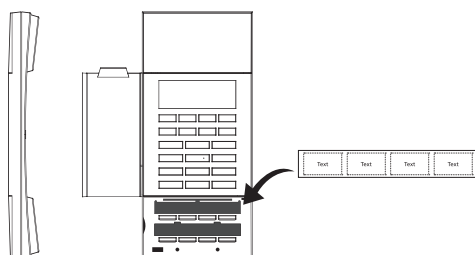
A.1. Base installation – table stand



Disassembly:



A.2. Faceplate installation



B. HOW TO USE THE TELEPHONE

Receiving a call

Pick up the handset or press **[H]**.

Making a call

Pick up the handset or press **[H]** – then dial the telephone number.

Adjust speaker and handset volume

Press the volume buttons **[V-]** **[V+]** to lower or increase the volume of speaker and handset. When you hang up, the volume of the handset will return to low level.

To redial the last number dialed

Press **[REDIAL]** to dial the last number dialed. After five minutes the number will disappear automatically.

Mute Function

During the call, press **[MUTE]** once to stop the transmission for handset and speaker. Press **[MUTE]** again to resume the call.

Service buttons and MWI

1. To programme the service buttons or MWI: In on-hook mode, press **[PROG]** + programming number + **[PROG]** button + Service button. If you need, you can insert **[FLASH]** or **[R]** button.
2. To delete the programmed number: In on-hook mode, Press **[PROG]** + **[PROG]** + Service button or MWI. If you need, you can insert **[FLASH]** or **[R]**.
3. In on-hook mode: Pick up the handset or press **[H]**, then press the certain Service button, the programmed number will be dialed automatically.


Caller ID

When receiving caller ID information the telephone can recognize the format FSK & DTMF. This information will be stored automatically. If you need to change the format, you have to disconnect and re-power again.

The caller ID number will disappear within 30 seconds.
The displayed number is up to 16 digits.

If the format is FSK, the date and time will be auto updated.
DTMF mode does not support this feature.

Message Waiting Indicator (MWI)

It is compatible with high voltage neon/90V and Lucent low voltage system. Other MWI signalling systems must be confirmed by the factory and implemented in production. The MWI will flash if there is a message. Pick up the handset or press the speaker , then press the MWI to retrieve the message.

The MWI is also a ringing indicator, which will flash if there is a call or a message.

Busy tone disconnect automatically

If the handset is not placed on the cradle after a phone call, the telephone can automatically switch to on-hook mode and the line will connect accordingly.

Data port

The data port can be used to connect computer, fax, extension, etc.

Setting Date and Time

In on-hook mode: Press  11  MMDDHHmm .

MM: month (01-12)

DD: date (01-31)

HH: hour (00-23)

mm: minutes (00-59)

C. MAINTENANCE

- Do not expose this product to dust, strong sunlight, humidity, high temperature, or mechanical shock.
- Do not use corrosive or abrasive cleansers on this product. Keep the unit dust free by wiping it with a soft, dry cloth.

D. TROUBLESHOOTING

1. No dialing tone

- Check the telephone network
- Check the connection of handset cord and straight line cord

2. No ringing or no continuous ring

- Check the telephone line
- Check the quantity of parallel phone set
- Check flash settings

3. Noise during talk

- Check the telephone line
- Check the handset cord

E. FCC APPROVAL

Complies with Part 68 of the FCC rules. On the bottom of this telephone is a label that contains, among other information, the FCC registration number and the ringer equivalence number (REN) for this telephone. If requested, you must provide this information to the Telephone Company.

F. EC DECLARATION OF CONFORMITY

Hereby Bell Xpress A/S declares that this equipment (Telephone HT60, type JJ HT60) is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC R&TTE.



G. JACKS

Use RJ11C USOC standard modular jacks.

Product by: Bell Xpress A/S, Denmark · www.bellxpress.dk

www.jacobjensen.com



Generation to generation...