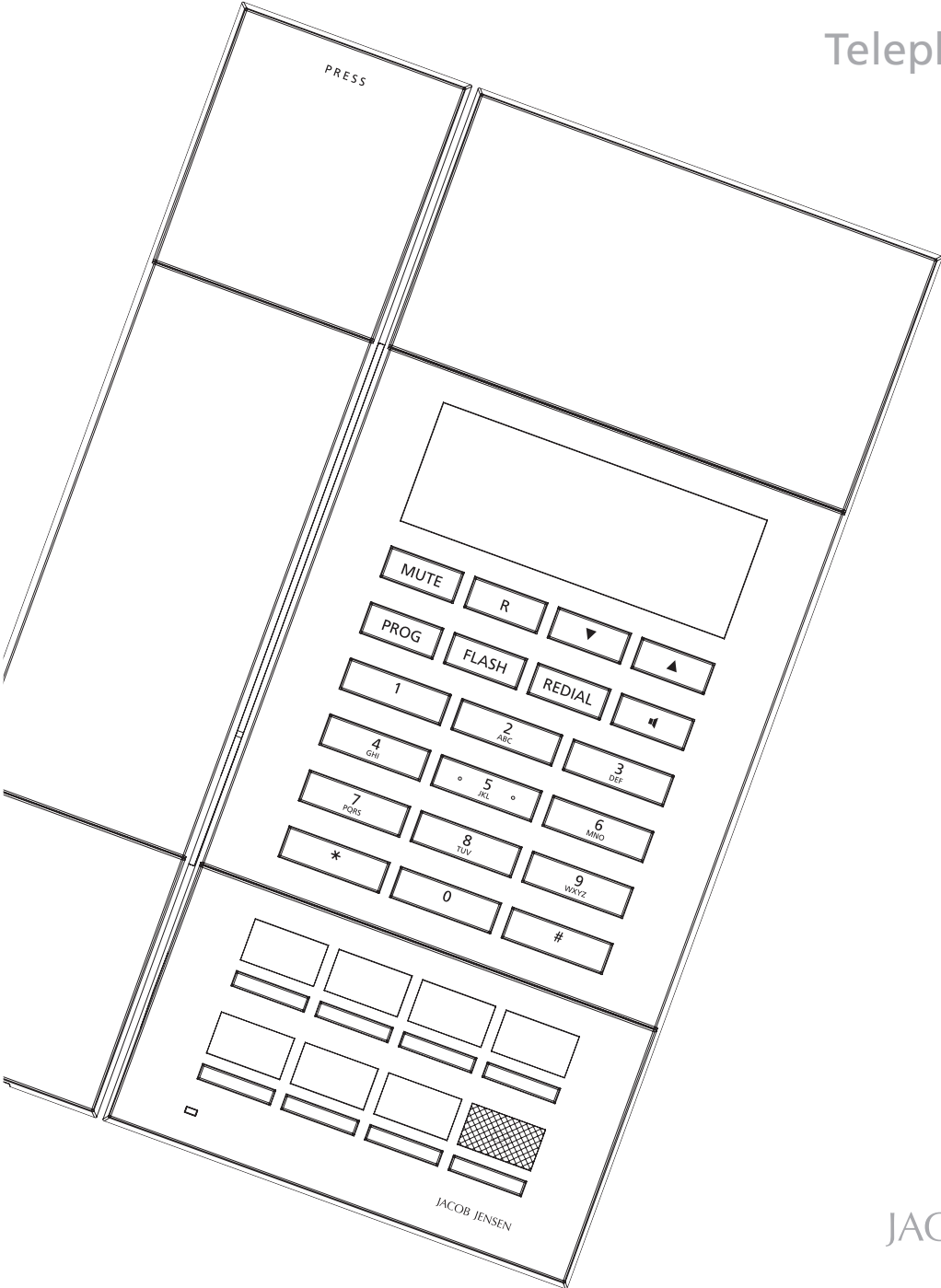


Telephone HT60

User Manual



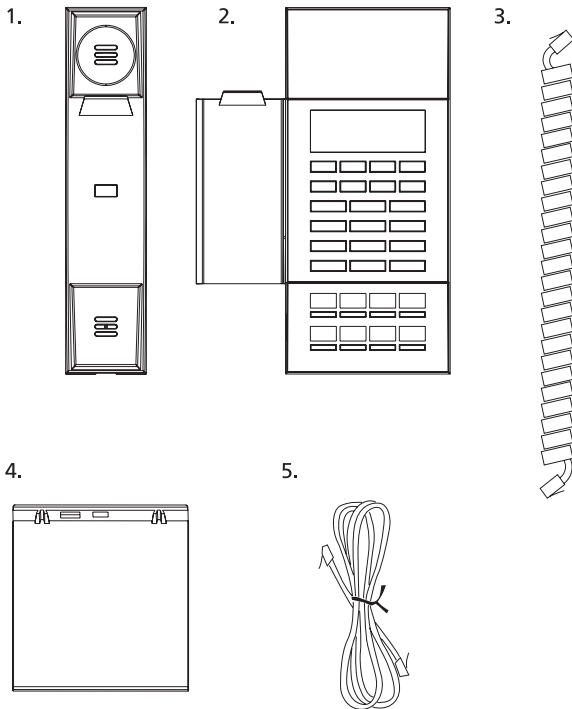
JACOB JENSEN™

CONTENTS




Please read this Guide before use, and keep it handy for future reference.

This package contains the following:

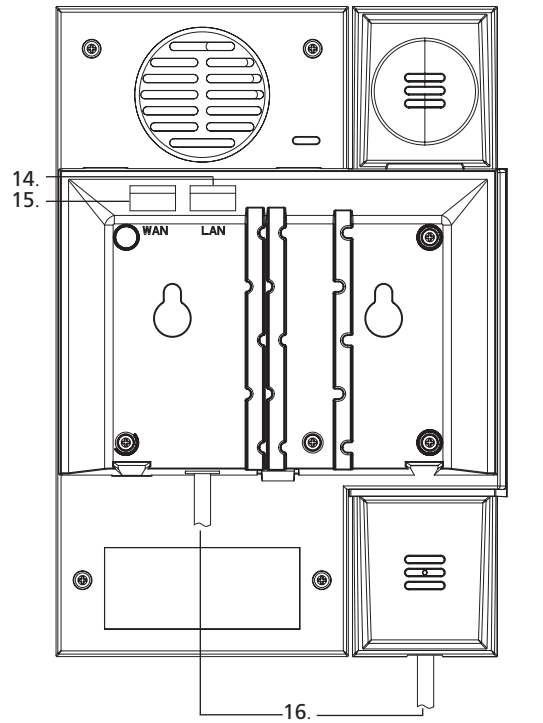
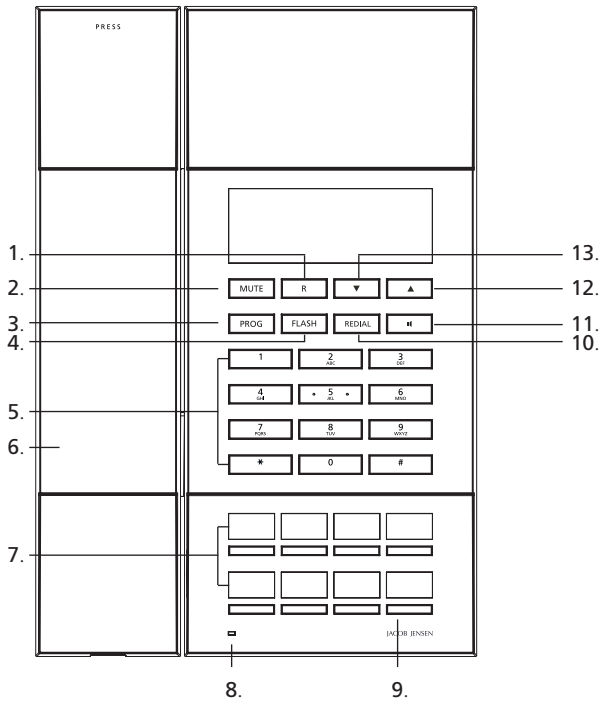
1. Handset
2. Telephone
3. Bracket
4. Handset cord
5. Straight line cord



MAIN FEATURE LIST

- Caller ID Display, Supports FSK and DTMF
- Hearing aid compatible handset
- Dataport - for connecting MODEM, fax, etc
- Service buttons - can be programmed and kept forever
-  increase the volume for handset & SPKR in 3 levels; On-hook mode, the Up key can be used to check call number.
-  decrease the volume; On-hook mode, the Down key can be used to check the call number.
- **FLASH** - The default is 100ms
- **REDIAL** - Redial the last dialed telephone number
- **PROG** button-- to program the Service Buttons.
- **MUTE** button
- **R** button — Activate the PBX flash function. The default is 100ms
-  Speaker button
- Message Waiting Indicator - Message and Ringing indicator.
- Busy Tone disconnects automatically
- The service and MWL buttons programming can be copied by call from another phone.
- Pre-dial telephone number (32 at most), which can be automatically dialed when you pick up the handset.

CONTROLS AND FUNCTIONAL KEYS



- | | | | |
|------------------|-------------------|---------------------|-------------------------|
| 1. R Button | 5. Digital Button | 9. MWL | 13. Volume - |
| 2. MUTE Button | 6. Handset | 10. Redial Button | 14. Telephone Line Jack |
| 3. PROG Button | 7. Service Button | 11. Speaker Button | 15. Dataport |
| 4. FLASH Button | 8. Indicator | 12. Volume + | 16. Handset Cord Jack |

Features Description of the functional keys

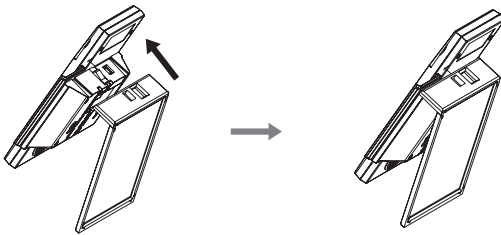
- MUTE - Microphone switch (handset)
- R - Signalling the PBX to activate the flash function
The default is 100ms
- To lower or increase the speaker and handset volume
- PROG - For programming
- FLASH - Flash button
- REDIAL - Redial button
- For on hook dialling (speaker phone mode)
- X - Key for special service
- # - Key for special service

Congratulations on your new JACOB JENSEN™ Telephone HT60.

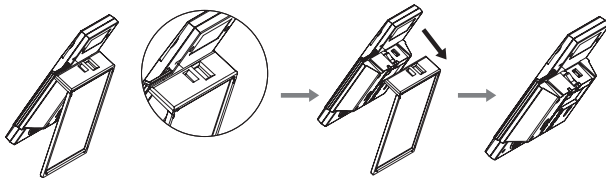
The telephone is designed in Denmark by Jacob Jensen, whose products have gained international recognition for their original, simple and classic design. Jacob Jensen has received about 100 prizes from around the world and has 19 products included in The Design Study Collection and The Design Collection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

INSTALLATION

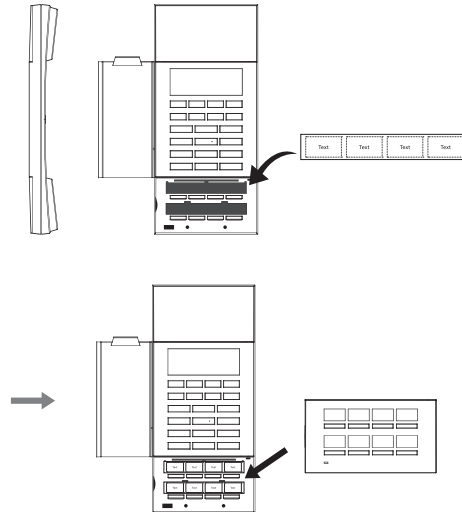
1. Connect the telephone line and the handset cord.
2. The base installation and disassembly






Disassembly:



3. Faceplate Installation




HOW TO USE THE PHONE

1. Off-hook : Pick up handset or press 
2. On-hook : Put the handset back to the cradle or press again,
3. Press   to adjust the volume.


Note:

The handset volume will return to low level and the speaker volume will keep the current level then the phone is back to on-hook status

Handset and SPKR mode exchangeable

1. From handset to SPKR
Just press  key and put the handset back to cradle.
2. From SPKR to handset : Just lift handset.

To redial the last number dialed

Off-hook and press , the last redialed number will be dialed out. The last dialed number will disappear after 5 minutes.

Mute

During a call, press **[MUTE]** button to mute. The mute LED will light up, indicating that the other party cannot hear you and you can hear the other party; Press **[MUTE]** button again to resume the conversation, the mute LED will turn off.

Manually store phone number or clear

On-hook mode, press **[PROG]** + number + **[PROG]** + service button or MWL;

On-hook mode, press the relevant service button will show the programmed number and off-hook can dial out automatically;

Off-hook mode, press **[PROG]** + **[PROG]** + the relevant service button or MWL will delete the memory key;

Off-hook mode, press **[*] 13 [*] 0987654321 [#]** will delete all the programmed numbers and the room number.

Set room number

Off-hook mode, press **[PROG]** + room number + **[PROG]** + **[▲]** or **[▼]**.

Caller ID

When the phone is connected to power the first time, the screen will be automatically inspected. When receiving the caller ID signal, FSK or DTMF will be automatically recognized. In order to activate this feature, it might be necessary to apply your telecom provider.

The caller ID number disappear automatically after 30 seconds, and cannot be queried to ensure the privacy of guests under hotel mode.

There are indicators for New Call, Repeat call, Secret call, Message and so on.

It can store 38 in-coming calls and up to 16 digits.

The device will automatically update the month, date and time if it's FSK mode.
In DTMF mode, all settings won't be changed. Further more, DTMF signal just includes incoming phone and doesn't include date and time, so all the settings won't be changed.

Set Time/Date and DST

1. Set time and Date

On-hook status, press **[*] 11 [*] YYMMDDHHmm**.
YY stands for year(00-64)
MM stands for month (01-12 is January to December);
DD stands for date (01-31 is 1st to 31);
HH stands for hour (00-23);
mm stands for minute (00-59);

2. Set DST time

On-hook status, please press **[*] 1555111X**.
X stands for the code number of the country:
0 = DST OFF, 1 = USA/Canada, 2=Europe/Swiss;
3 = Mexico, 4 = New Zealand 5. User-defined
When DST time zone is 1-4, it will use the DST information stored by the phone itself;

3. Set Userdefined DST

On-hook mode,
press **[*] 16 [*] MMDDHHMMDDHH [#]**
First MM stands for entry month (01-12),
Second MM stands for entry month(01-12)
First DD stands for entry week (01-04)
Second DD stands for exit week (01-04)
First HH stands for entry time (Default 02).
Second HH stands for exit time (Default 02).

Note: Userdefined DST supports years from 23 to 99.
In DST mode the time will adjust according to the DST zone.

Message Waiting Light

MSG LED will flash to remind user to retrieve the message.
Pick up the handset or press the speaker, then press MESSAGE button.

Busy tone disconnect automatically

If the handset isn't put back to the cradle, this device can on-hook automatically after getting busy signal within a definite time.

DATA Port

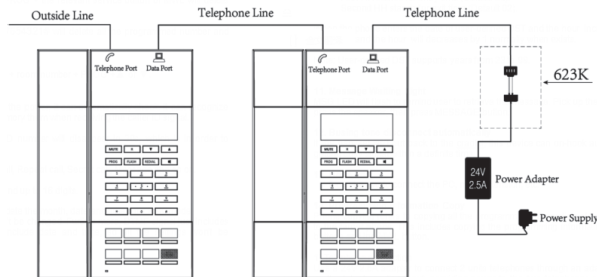
It can be used to connect pc, modem, extension, etc.

Programming information Copy

Phone copying refers to copying all the programming information of the already phone to the target phone. This includes copying the programming information of the service buttons and the MWL button.

1. Telephone connection

Use a 24V 2.5A adapter to connect 2 units telephones through an adapter cable 623K as the telephone line input, providing power to the two telephones as below. Among them, Phone A is the phone with all programming information, serving as the mother phone and the other one is Phone B to be programmed.



- After Phone A and B are connected, please keep both 2 units phone into Off-hook mode by pressing SPK, press 8 on Phone B and then press 7 on Phone A, and both telephones enter programming mode. After successful copying, the telephone B will reset once and then hang up.
- After successful copying, please press the service button on Phone B to check if the stored number is correct.

Switching between hotel mode and office mode

The hotel mode and office mode can be switched. The default mode is hotel mode.

- Hotel mode to office mode: On-hook mode, press 15 551188 .
- Office mode to hotel mode: On-hook mode, press 15 551199 .

INSTALLATION ATTENTION

The phone has been manufactured using the very latest technology, and the highest quality components and workmanship, under ISO9001 quality control procedures. It can provide many years of trouble-free service, especially if these simple tips are followed:

- Handle with care, avoid hard knocks and shocks.
 - Do not use it in extreme temperatures.
 - Clean the surface only with a slightly damp cloth. Don't use aerosol polish, abrasive cleaners, or solvents. Never immerse in water.
 - Do not tamper with or attempt to modify the phone, it would make it unsafe to use.
- Should any service difficulties or faults be encountered, the following list may help you identify and remedy problems. In many case, however, it may be necessary to call your supplier where the purchase was made.

MAINTENANCE AND TROUBLESHOOTING

- No dialing tone of handset**
Check the telephone network,
Check the connection of handset cord and straight line cord
- No ringing or no continuous ring**
Check the telephone line
Check the quantity of parallel phone sets
- Noise during talk**
Check the telephone line
Check the handset cord

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.

CE APPROVAL

- Hereby Bittel declares that this equipment (Telephone HT60, type JJ HT60) is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU

JACKS

Use RJ11C USOC standard modular jacks.

WARRANTY

This product is warranted for a period of 12 months from the date of purchase against faulty materials or workmanship. If during this period a defect arises, we may repair or replace the product, at Bittel's discretion, provided that:

1. The product has not been used for any purpose other than normal use,
2. Unauthorized product repair or modifications have not been attempted.
3. The product has never been used in a harsh or corrosive environment.
4. No damage in transit

THIS LIMITED WARRANTY GIVES THE BUYER SPECIFIC LEGAL RIGHTS. THE BUYER MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM JURISDICTION TO JURISDICTION.

This warranty is only valid for merchandise purchased directly from Bittel or authorized dealers or distributors within the Bittel network of operations.

FCC WARNING

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

CONTACT INFORMATION

Shandong Bittel Intelligent Technology Co., Ltd.

Telephone: (86) 633-2212119/2212113

Internet: www.bittelgroup.com

Email: info@bittelgroup.com

Address: No. 177 Honghai 1st road
Rizhao, China, 276800

Service center North America:

Bittel Americas Inc.

683 Quinn Ave

San Jose, CA 95112

Telephone 408-298-8206

Copyright © 2024 Bittel Inc. All rights reserved.

Produced in licence from:

Bell Xpress A/S

www.bellxpress.dk

ENVIRONMENTAL CONCERNS AND DISPOSAL

electric and electronic appliances contain materials, components and substances that can be damaging to people's health and to the environment, if the waste is not disposed of correctly.

Electric and electronic appliances are marked with a crossed-out wheelee bin symbol as illustrated below. It indicates that electric and electronic appliances are banned from being disposed of as general household waste, and have to be collected separately.

Please ask your dealer about current means of disposal.



- The contents of this manual are subject to change without notice.
- The manufacturer and it's suppliers accept no liability whatsoever for any damage, expense, loss of profits or any other damage incurred as a result of using this product.



Generation to generation...