

Everyday Phone 1 with basic call blocking SINGLE SLB & TWIN SLB & TRIO SLB & QUAD SLB Quick Set-up and User Guide

Digital Cordless Phone

Important – please read first

- Only use the line cord, power supply and rechargeable batteries that come with your phone.
- Make sure the power supply is connected to a socket that you know works.
- Connect your phone to the power supply and let the batteries charge for 16 hours before connecting your phone to the phone socket.
- The base should always be plugged in to the mains power supply.

Where to put your phone

To make sure your handset gives you the best range and reception, avoid interference by placing it away from any large metal objects like fridge-freezers, microwave ovens, or electronic products such as computers and TVs.

Check the box contents

Handset



Base



Phone line (this comes already installed)



Mains power adaptor (item code 090713)



Two rechargeable batteries, AAA NiMH 500mAh (already installed in the handset)



If you bought more than one handset you'll also get:

- Extra handset
- Charger
- Mains power adaptor (item code 090713)
- Two rechargeable batteries, AAA NiMH 500mAh (already installed in the handset)



Important

Only use the mains power adaptors, cables and rechargeable batteries supplied in this box or this product might not work. Any replacement rechargeable batteries must be of the same type. BT accepts no responsibility for damage caused to your Everyday Phone 1 if you use any other type of batteries.

Quick set-up guide

1. Plug in

- 1. Plug the mains power adaptor into the base, with the cable clipped in the groove provided.
- 2. Plug the other end of the power adaptor into the wall power socket and switch on.
- 3. Plug the phone line cord in to the base, but don't plug the other end into the phone wall socket.

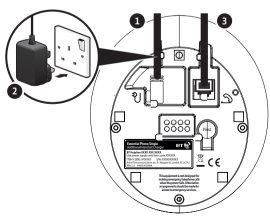


Important

- Don't connect the phone line to a phone socket until the handset is fully charged.
- The base station should be plugged into the mains power socket all the time.

Where to put your phone

- Place the base within 3 metres of a mains power socket and 1.8 metres of a phone socket so the cables will reach.
- Make sure it's at least a metre away from other electrical appliances to avoid interference.
- Don't place the phone or base in a bathroom or other humid area.
- The product works by sending radio signals between the handset and base. The strength of the signal depends on where you position the base. Putting it as high as possible can help give you the best signal.

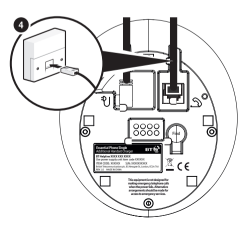


2. Charge

1. Activate the batteries by pulling the plastic tab away from the bottom of the handset.



- **2.** The handset will then check for a link with the base station. When it's found it.
- **3.** Place the handset on the base and let it charge for **16 hours**.
- **4.** After **16 hours**, plug the phone line cord into the phone wall socket.



Talk/Standby time

Under ideal conditions, the handset batteries should give up to 12 hours talk time or 120 hours standby on a single charge. (This doesn't mean you can unplug the base or leave the handset for this length of time without charge).

Please note that new Ni-MH rechargeable batteries don't reach full capacity until they've been in normal use for several days.

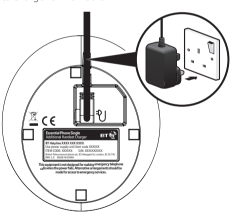
Battery low warning

You will hear a warning beep every 2 minutes during a call and the icon will flash.

You must recharge the handset batteries before you can use the handset. If the charge completely runs out the handset will switch off. Place the handset on the base or charger to charge.

Set up for additional handsets (multipacks only)

- 1. Plug the mains power adaptor into the underside of the charger and plug the other end into the mains wall socket and switch on the power.
- 2. Activate the batteries as explained on page 5.
- 3. Place the handset on the charger to charge for 16 hours.



Battery performance

- To keep the batteries in the best condition, leave the handset off the base for a few hours at a time.
- Running the batteries right down at least once a week will help them last as long as possible.
- After charging your handset. for the first time, subsequent charging time for the batteries is approximately 8 hours.
- · The charge capacity of rechargeable batteries will go down over time, which will reduce the talk and standby time. Eventually they'll need replacing. For details on how to get replacement batteries. call the helpline on 0800 145 6789*



If you need to take the batteries out. slide the battery cover down, then gently take the batteries out.

3. (10!

Your Everyday Phone 1 is now ready for you to use

- For help setting the date and time. go to page 42.
- For instructions on making a call, go to page 15.
- For help personalising your phone's settings, go to page 37.

Or, you may find the answer in the Help section on page 48 or see our online frequently asked questions at bt.com/producthelp Alternatively, call the Helpline on 0800 145 6789*.



If you call the Helpline for advice. it's a good idea to call using another phone so you can follow any instructions using your Everyday Phone 1.

*Calls made from within the UK mainland network are free. Mobile and international call costs may vary.

Using your Everyday Phone 1 on a line with broadband?

To avoid problems with your broadband or noise on your phone line, you might need to plug your telephone line cord into the wall socket via a microfilter (not supplied).

If your main phone socket has a single socket, you do need to use microfilters, like this:



You'll need a microfilter for every phone socket where you've got equipment plugged in – up to a maximum of four per line – including alarm sytems and digital TV boxes.

You can get BT ADSL micro filters from bt.com/shop

You don't need to use microfilters if your main phone socket has two separate sockets, like these:





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Getting to know your phone

Handset buttons



Getting to know your phone

Mute / Right option button

Press to confirm the option displayed above the button, to delete or go back to the previous screen.

Press during a call to mute your caller.

End / Standby

End a call.

Press and hold to turn handset on/off.

Scroll down / Vol. down / Redial list

In standby mode, press to see redial list. Move down through menu options. Decrease volume.

R (Recall)

Used when connected to a switchboard/ PBX and with some BT Calling Features.

Getting to know your phone

Handset display

- Shows you how much charge is left on the handset.
- Will appear if you're on, or starting, a call.
- Shows when a new missed call has been received.
- Lets you know the Phonebook is open.
- A Shows when you've set an alarm clock.
- **S** Lets you know the handset ringer is off.
- Lets you know the signal range from your new phone's base
- Shows you when Call Blocking is activated.



Finding your way around your phone

Your new phone's menu is easy to navigate. Each menu has a list of options, which you can see on page 49.

When the handset is switched on and at the home screen

- Choose menu by pressing ^{Menu}√.
- 2. Use the as or buttons to scroll through the available menu options.
- **3.** When the menu you want is on the screen, press the ^{Menu}✓.
- **4.** Use $\widehat{\mathbf{a}}_{s}$ or $\overset{\text{Redial}}{\smile}$ to scroll through the available menu options.

To go back, press **.

To return to the home screen menu, press \Im . If you don't press anything for 30 seconds, the handset will automatically return to the home screen.

Left option buttonPress to select the option displayed on

option displayed or the screen above the button or to confirm entry.

Right option button

Press to delete or go back to the previous screen.



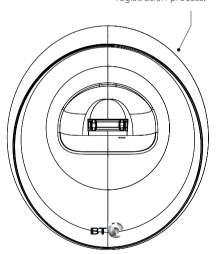
Navigation buttons

Scroll up or down through the menu options.

Base buttons

Find (back of base)

Press to ring all registered handsets, helpful for finding a missing handset, see page 18. Also used during the registration process.



Using the phone

Make an external call

- 1. Press green &.
- 2. When you hear the dial tone, enter the number.

Preparatory dialling

- 1. Enter the number first. If you make a mistake select **C** by pressing the Right option button $\overset{\text{Mure}}{\mathbf{x}}$ to delete the last digit.
- 2. Press & to dial.

End a call

1. Press red ട്രീ.

To switch the handset off

1. Press and hold 🔂 until the handset turns off.

To switch the handset on

1. Press and hold a until the handset turns on.

Call timer

Your handset will automatically time your outgoing and incoming calls. The handset shows the length of time both during and for a few seconds after your call.

When dialling a number, * is displayed as * and # is displayed as Ü.

Auto end

By default you can end a call just by putting the handset back in the base.

If you switch the phone off and on again, the phone will need to be charged for some time, before the true charge status can be recalculated by the phone and accurately displayed.

Receive a call

When you receive a call, the phone rings and the display shows **CALL** and **Call**. If you've got a caller display service, the display shows the caller's number if it's available or the caller's name if it matches an entry stored in your contacts list.

1. Lift the handset from the base or charger to accept the call. If the handset isn't on the base or charger, you'll need to press green &.

Call Waiting

If you've got a call waiting service and it is switched on, your phone will alert you to a second incoming call if you're already engaged on an external call.

- 1. You'll hear the call waiting tone and if you also have caller display the display will show the number of the caller, or the name if it matches an entry in your contacts.
- 2. Press R to answer the new call. Your first caller is put on hold.
- **3.** Press **R** to toggle between the two callers.
- **4.** Press **5** to hang up the current call.
- 5. If you hang up a current call, your

Auto answer

By default, auto answer is set to On, so you can answer a call just by lifting the handset off the base.

If auto answer is set to Off, you'll need to lift the handset off the base and press & too.

Out of range warning

When the handset is out of range of the base, the display will show OUT OF RANGE, you will hear a warning tone. You need to move back within range of the base station.

If you move out of range when you're on a call, you'll lose your connection. The handset will automatically reconnect to the base when you move back within range.

Using the phone

phone will ring back to reconnect you to your original call if that caller is still connected.

Mute

- 1. During a call, press $\overset{\text{w.t.}}{\sim}$. The display shows **MUTED** and your caller can't hear you.
- 2. Press $\overset{\text{Mute}}{\mathbf{x}}$ to return to your caller.

Incoming speech volume

1. Press as to reduce to increase or decrease the volume. The first press will present the Call volume screen so you can see the current volume level. Subsequent presses will change the volume, you will hear the volume level with each press.

During a call, you can adjust the handset incoming speech volume. There are five levels. The default setting is Level 3.

Redial

Telephone numbers that you have called are saved in the Redial list. The Redial list holds up to 20 outgoing calls.

- 1. To redial a number, press Redial.
- 2. Then press (a)s or Red to scroll to the entry you want and press (4) to dial the number.

Using the phone

For compatibility with BT 1571 (or another voicemail service)

It's advisable that you don't use BT1571 if you're using BT Call Blocking.

Turn the handset ringer on or off

1. Press and hold #\$ for 2 seconds to turn the handset ringer on or off. The home screen will display the \$ icon if the ringer is off.

Find handset (Paging)

You can ring a handset to help find it.

- 1. Press Find on the base. All handsets registered to the base will ring and the screen will show PAGING.
- 2. To stop the ringing, press Find on the base again or press 🛜 on any handset.

If you get an incoming call while you're paging a handset, the incoming call takes priority. If the handset ringer is switched off on a handset, it will be temporarily switched back on so the handset can be found. Paging calls can't be answered by a handset.

You can store up to 50 names and numbers in your list of phonebook. Names can be up to 12 characters and numbers up to 24 digits.

Store entry in phonebook (up to 50)

- 1. In idle mode, press **Q**. **EMPTY** is displayed if there are no numbers.
- 2. Press when to select **ADD**. Enter name using keypad and press when when the select **ADD**. Enter name using keypad and press when the select **ADD**.
- 3. Enter phone number and press of to save.
- 4. Press redial to select ring melody, then to save.

To save a number to your phonebook from the incoming Calls list, press of, then scroll to the entry you want and press v. Scroll to ADD TO PB (phonebook) and press Enter a name using the keypad and press v. Then follow steps 3 to 4 above.

If you have more than one handset registered to the base, your contacts are automatically updated to all handsets (up to 5 handsets).

Entering names

Use the keypad letters to enter names, e.g. to store Torm: Press **6** to enter T. Press **6** three times to enter o. Press **6** three times to enter o. Press **6** three times to enter or to enter m.

Writing tips

To delete the last digit/ character entered, select **C** by pressing the x button. Press **1** to insert a space.

To enter a pause in a phonebook number

When storing a number, press and hold **0** in the place where you want the pause.

To enter a recall in a phonebook number

When storing a number, press and hold **R** in the place where you want the recall.

Storing international numbers

Replace + with 00, then enter the rest of the number

Dial entry in phonebook

- 1. In idle mode, press .
- 2. Scroll 🚮s or Redial to display the entry and press & to dial.

Character map

1	SPACE _ 1
2	ABC2
3	DEF3
4	GHI4
5	JKL5
6	MN06
7	PQRS7
8	TUV8
9	WXYZ9
0	0
*	*?/ ()

View/dial entry in phonebook

- 1. From the home screen, press **\Omega**. The first entry will be displayed.
- 2. Press 🔊 or redial to scroll through and view the entries.
- **3.** To dial an entry, press **&** when the entry is displayed.

Searching alphabetically

Press the relevant keypad button, e.g. to search for a contact beginning with S, press **7** % four times, then scroll Redial through the entries.

Edit entry in phonebook

- 1. From the home screen, press 🗅.
- 2. Press as or red to scroll to the entry you want to edit and select by pressing Left option ...
- **3.** Press ^{Redial} to display **EDIT** and press ^{Menu} .
- **4.** Edit the name using $\overset{\text{Mute}}{\times}$ to delete characters and use the keypad to enter new ones, then press $\overset{\text{Menu}}{\sim}$.
- **5.** Edit the number using $^{\text{Mute}}_{\mathbf{X}}$ to delete numbers and use the keypad to enter new ones, then press $^{\text{Metu}}_{\mathbf{Y}}$.
- **6.** Press redial to select ring melody, then to save.

Delete entry in phonebook

- 1. From the home screen, press 🖽.
- 2. Press on or redial to scroll to the entry you want to delete and select by pressing of the se
- 3. Press ^{Nedial} until **DELETE** is displayed and press ^{Menu}√. You will hear a confirmation tone.

Delete all entries in phonebook

- 1. From the home screen, press □. The first entry will be displayed. Select by pressing Menu.
- 2. Press ^{Redial} until **DELETE ALL** is displayed and press ^{Menu}✓.
- 3. CONFIRM? is displayed, press to confirm delete all. The display will show EMPTY and you will hear a confirmation tone.

View the phonebook memory status

- 1. From the home screen, press □. The first entry will be displayed. Select by pressing ♣enu.
- 2. Press on until PB STATUS is displayed and press of menu.
- **3.** The display will show the total number of contacts stored and the total amount of contacts that can be stored, e.g. **05/50 USED**.

When you delete all phonebook entires they will be deleted on all the handsets you are using.

Call Blocking

You need Caller Display

This will help you get the most out of your BT Call Blocking. You can get this from your phone service provider. Charges may apply.

Note, the same phone number can't be saved in the blacklist and phonebook.

Block incoming call number in your Calls list

- 1. Press 🚓, scroll to the entry and press Menu. DETAILS is displayed.
- 2. Scroll to ADD TO BLIST (blacklist) and press ♣.
- 3. Enter name using keypad, press Meru. The number is displayed, press Meru to save. You will hear a confirmation tone.

Turn call blocking on to enable blacklist

- 1. Press , scroll to CALL BLOCKER, and press ...
- 2. Scroll to **SETTINGS**, press \checkmark .
- 3. Scroll to **BLOCK MODE** and press $\stackrel{\text{Menu}}{\checkmark}$.
- 4. Select BLOCK BLIST, press ...
- 5. Scroll to ALWAYS ON, press ✓. CALLBLOCK ON is displayed.

Call Blocking

Add, view, edit or delete a number in your blacklist

- 1. Press , scroll to CALL BLOCKER, and press .
- 2. Scroll ^{Redial} to **BLACK LIST**, press ✓.
- 3. Scroll (a)s or redial to number you want to view, edit or delete in your blacklist. Or go to step 4 to add a number to your blacklist.
- 4. Press , and scroll as or Redial to ADD, VIEW, EDIT, DELETE or DELETE ALL and press .
- 5. Follow the on-screen instructions.

Block incoming call by call type

- 1. Press , scroll to CALL BLOCKER, and press of the scroll scroll
- 2. Scroll to **SETTINGS**, press \checkmark .
- 3. Scroll to CALL TYPE, press ...
- 4. Scroll to the call type you want to block WITHHELD, INTERNAT'L, UNAVAILABLE or PAYPHONE and press ^{Mero}. You'll hear a confirmation tone.

Caller Display and the Calls List

Caller Display

If you've subscribed to a Caller Display service, you'll be able to see your caller's number on your handset display (provided it's not withheld) before you answer a call. If your caller's name is stored in your contacts list and it matches the number calling, you'll see the caller's name on the display instead. If you haven't subscribed to a Caller Display service Incoming call will be displayed when you receive a call.

Calls list

The Calls list holds up to 20 incoming (missed and answered) calls. The date and time of the call is also stored. If you haven't subscribed to a Caller Display service, no number will be displayed for incoming calls.

Calls are listed in chronological order with the most recently received/made call at the top of the list. When the list is full and a new call is received/made, the oldest entry will be deleted automatically. The Calls list can hold numbers up to 24 digits and names up to 12 characters.

You'll need to subscribe to your network provider's Caller Display service for this feature to work. You might have to pay a fee. For more information on BT Calling Features, go to bt.com/callingfeatures

For the caller's name to be displayed, make sure you've stored the full telephone number in your contacts list. including the dialling code. There are some incoming calls where a number is not displayed and a network message is recorded instead: Unavailable = number is unavailable Withheld = number has heen withheld International = International number Operator = call from the operator Payphone = call from a pavphone Ringback = a ringback call

Missed call notification

The number of missed calls will be shown e.g. 10 new calls. You can clear the notification by viewing the calls list on any handset registered to the base.

View/dial an entry in the Calls list

- 1. Press 🔐. The most recent entry is at the top of the list. (If there are no entries EMPTY will be displayed.
- 2. Press 🖦 or 💝 to scroll through and view the list.
- **3.** To dial an entry, when the entry you want is displayed, press **%**.

Save a Calls list entry to your phonebook

- 1. Press ௳is, then press ௳is or ♣oil to scroll to the entry you want and select by pressing ♣oil.
- 2. Scroll to ADD TO PB, press \checkmark .
- **3.** Enter name using keypad and press ^{Menu}.
- 4. Enter phone number and press
- 5. Press ^{Redial} to select ring melody, then ^{Menu} to save.
- **6.** If you have more than one handset registered to the base, they will be updated automatically.

Calls list indicator

⊕ = missed call
When the Calls list is open, press calls to scroll from the newest call to the oldest, or press Redal to scroll from the oldest call to the newest. If you need to edit the number or name, press calls or Redal to move cursor left or right and C to delete unwanted digits/characters then use the keypad to enter new ones.

The other handset(s) must be in idle mode to work.

Caller Display and the Calls List

Delete an entry in the Calls list

- 1. Press 🖦, then press 🖦 or Redial to scroll to the entry you want to delete and select by pressing 💆
- 2. Press ^{Redul} until **DELETE** is displayed and press ... You will hear a confirmation tone.

Delete the entire Calls list

- 1. Press ♠, then display any entry and select by pressing the → button.
- 2. Press value until **DELETE ALL** is displayed, then press value. You will hear a confirmation tone.

Handset settings

Set the handset ringtone for external or internal calls

- 1. Press ^{Menu}, scroll ^{Redial} to **HS SETTINGS** and press ^{Menu}.
- 2. ALARM is displayed, scroll to RING SETUP, press ♣ ...
- 3. EXT. RING is displayed, press ...
- Or, press ^{Redial} to display INT. RING and then press ^{Menu}√. The current ringtone will be played.
- **4.** Press as or red to hear the different ringtones and press to save your choice, you will hear a confirmation tone.

Set the handset ringer volume

- 1. Press ♣ scroll ♣ to HS SETTINGS and press ♣ ...
- 2. Scroll to RING SETUP, press ✓.
- **3.** Press ^{Redial} until **RING VOLUME** is displayed and press ^{Menu}✓.
- 4. The current external ringtone will play at the current volume. Use the as or will button to increase or decrease the volume, or turn the ringer off. You will see the volume level change on the display or VOLUME OFF will be displayed if you turn the ringer off.

Choose from 5 handset ringtones. The default external ringtone is Melody 1 and the internal ringtone is Melody 2.

There are 5 handset ringer volume levels plus Ringer Off. The default setting is Level 3. If you turn the ringer off, the scon will be displayed on the home screen.

As a quick way to turn the handset ringer off, press and hold # \$

5. Press ^{Menu} to save your choice, you will hear a confirmation tone.

Turn the handset tones on or off

- 1. Press , scroll dedid to HS SETTINGS and press Menu.
- 2. ALARM is displayed. Press valuatil TONE SETUP is displayed and press valuation.
- 3. KEY TONE is displayed, press

 Menu or press Redial to display BATTERY

 TONE or OUT OF RANGE TONE and then press Menu.
- 4. Press (a)s or Redial to select **ON** or **OFF** then press (b) to save, you will hear a confirmation tone

There are three handset tones: keypad tones, battery tones and out of range tones. You can turn these on or off, the default setting is On. Keypad tones: when turned on, you will hear a beep after each button press.
To alert you that the battery needs charging, you will hear a low battery tone while you are on a call.

You will also hear a warning tone if the phone goes out of range.

Change the handset name

- 1. Press , scroll redial to HS SETTINGS and press Menu.
- 2. ALARM is displayed, press until RENAME HS is displayed and press of the press of
- 3. Edit the name by selecting **C** to delete the characters, then enter the new name and press ^{Menu} to save. You will hear a confirmation tone

A handset name can be a maximum of 10 characters.

Change the call settings

- 1. Press , scroll sedial to HS SETTINGS and press ...
- 2. ALARM is displayed, press with auto ANSWER is displayed and press we.
- 3. Press (a)s or Redial to select **On** or **Off** then press (b) to save, you will hear a confirmation tone

The default setting for all call settings is On.

If Auto answer is set to On you can answer a call by lifting the handset off the base. If it's set to Off, you'll need to lift the handset off the base and then press .

Base settings

Set the base ringtone

- 1. Press , scroll redial to BS SETTINGS and press ...
- 2. BS RINGER is displayed, press \checkmark .
- 3. The current ringtone will be played at the base. Press case or Redial to hear the different ringtones and press or save your choice. You will hear a confirmation tone.

Choose from 5 base ringtones. The default base ringtone is Melody 1.

Set the base ringer volume

- 1. Press , scroll redial to BS SETTINGS and press ...
- 2. BS RINGER is displayed, press vintil RING VOLUME is displayed and press very. Refial to the state of the
- 3. The current base ringtone will play at the current volume. Use the to red button to increase or

There are 5 base ringer volume levels plus Ringer Off. The default setting is Level 3

decrease the volume, or turn the ringer off. You will see the volume level change on the display.

4. Press to save your choice. You will hear a confirmation tone.

Set a PBX access code

- 1. Press , scroll to BS SETTINGS and press .
- 2. BS RINGER is displayed, press wuntil PBX ACCESS is displayed and press Menu.

Change the system PIN

- 1. Press , scroll to BS SETTINGS and press Menu.
- 2. BS RINGER is displayed, press wuntil CHANGE PIN is displayed and press Meru.
- 3. You will be prompted to enter the current 4 digit PIN, then press ...
- **4.** Enter the new 4 digit PIN again and press ^{Menu} →.
- 5. Enter the new 4 digit PIN again to confirm and press . You will hear a confirmation tone.

If you're connected to a switchboard, you might need to enter an access code (e.g.9) before each number is dialled. Your Everyday Phone 1 can store an access code which is automatically dialled before each number.

If you wish to revert to not using a PBX access code, you need to go into the PBX code menu and delete all the digit by selecting **C**, then press to save.

The default system PIN is **0000**. You can change this to your own preferred 4-digit code. The system PIN is used when changing certain settings and for registration/de-registration. If you make a mistake, select **C** to delete a digit.

Reset the handset or base settings

- 1. Press serial serial to DEFAULT and press serial serial to DEFAULT
- 2. PIN?---- is displayed, enter the 4 digit PIN and press ^{Menu}.
- 3. **CONFIRM?** is displayed, press \checkmark . You will hear a confirmation tone.

If you reset the phone settings all the phone settings will return to their default settings, e.g. the handset name, ringer melody, all volume levels, display and alarm settings.

Clock/Alarm

If you didn't set the time and date when you first set-up your phone then you will need to do so before you can set an alarm.



Important

You must enter the full date: day, month and year. The time is set in 24 hour format.

Set the time and date

- 1. Press ^{Menu}, scroll ^{Redial} to **HS SETTINGS** and press ^{Menu}.
- 2. Scroll ^{Redial} until DATE & TIME is displayed and press ^{Menu}→. SET TIME is displayed, press ^{Menu}→.
- 3. Enter the time using the keypad.
- **4.** Enter the year using the keypad and press $\stackrel{\text{Menu}}{\checkmark}$.
- 5. Enter the date using the keypad and press . You will hear a confirmation tone.

Set an alarm

- 1. Press ✓, scroll V to HS SETTINGS and press ✓.
- 2. ALARM is displayed, press ✓.
- 3. Press 🚮s or voturn the alarm ON (or OFF) and press venu.

- **4.** Enter the alarm time using the keypad. Press SNOOZE is displayed, press Serv.
- 5. Press 🚓 or Redal to turn the snooze ON or OFF, press Menu to confirm your choice. You will hear a confirmation tone.

Stopping the alarm when it goes off

When the alarm goes off, the selected ring tone will play and **ALARM ON** will flash.

To stop the alarm, press any key. If snooze function is activated, the alarm will sound again after seven minutes until you go into alarm settings and turn it off.

When you've set an alarm, the Ω icon will appear on the idle screen to confirm an alarm has been set. If an incoming call is received while the alarm is going off, the alarm notification will immediately stop and the incoming call will be shown on the display. The alarm will not resume.

Using additional handsets

If you've bought a Everyday Phone 1 multiple pack, any additional handsets come pre-registered to the base. However, if you purchase an additional handset separately, you must register it to your Everyday Phone 1 base before it can be used.

Register an additional handset

- 1. Press and hold the Find button on the base for 5 seconds. The base is entered into registration mode. You will hear a confirmation tone.
- 2. Press ^{Menu}, scroll ^{Redial} to REGISTRATION and press ^{Menu}√.
- 3. Enter the 4 digit PIN and press Annual PIN is 0000.
- **4.** Once registration is successful the handset will show **HANDSET X** (with X being the next assigned handset number).

De-register a handset

- 1. Press , scroll to BS SETTINGS and press en
- 2. Press on until **DELETE HS** is displayed and press on until **DELETE HS**.
- **3.** Enter 4 digit system PIN and press ^{Menu} ✓.

You can register up to five GAP compliant handsets to your Everyday Phone 1 base to extend your phone system without needing to install telephone extension sockets for each new phone. If a handset becomes un-registered it will need to be registered to the base again.

If registration isn't successful the first time, please try again in case the base registration period ran out of time. If there are already five handsets registered to the base, the registration will fail. You must de-register another handset before you can register the new one.

Registering another make of handset to your Everyday Phone 1 base

If you want to register another make of handset (i.e. not a Everyday Phone 1 handset) to your Everyday Phone 1 base you will need to follow the Registration instructions that came with the handset first and then continue with the base part of the registration procedure.

Please note that registering other types of handset will only provide limited compatibility i.e. you may only be able to make and receive calls on the additional handset.

Using additional handsets

4. Press on or redul to display the handset you wish to de-register and press v. You will hear a confirmation tone.

Make an internal call between handsets

If you have more than one handset registered to the base, you can make internal calls between two handsets.

- 1. Press ^{Mute} and scroll ♠ or ^{Redial} to registered handset you want to call.'
- 2. Press of to call the selected handset.
- 3. Press of to end the call.

Transfer a call

You can transfer an external call to another handset registered to the base.

- 1. During a call, press the → button, INTERCOM is displayed.
- 2. Press And scroll as or Redial to handset you want to transfer the call to, press on to establish internal call.
- 3. Press or to complete call transfer.

You can also choose All handsets if you want to call all handsets registered to the base. If a handset answers, the handset name will be displayed on your screen. If an external call is received while an internal call is being made, the handsets registered to the base will display the external call information and you will hear the call waiting tone in the handset earpiece.

Using additional handsets

Hold a 3-way call

You can hold a 3-way call between 2 handsets, if you have more than 1 registered to your base and 1 external caller.

- 1. During a call, press the → button, INTERCOM is displayed.
- 2. Press and scroll as or sedial to handset you want to transfer the call to, press end to establish internal call.
- **3.** Press and hold ***** on the call handset to establish a conference call, **CONFERENCE** is displayed.
- 4. Both parties on conference call will need to press \mathfrak{S} to end the external call. Text box medium text

You can also choose All handsets if you want to call all handsets registered to the base. If a handset answers, the handset name will be displayed on your screen. If the internal call is not answered after 30 seconds you will see Handset not available on your display and you will be returned to your external caller.

Menu Map

Menu Map

Help

Phone doesn't work

- Have you activated the batteries correctly? See page 5.
- Check that the mains power is correctly connected.

No dial tone or line cord error message displayed on screen

- Is the telephone cord plugged into the base and phone wall socket?
- Check that the mains power is correctly connected.
- Only use the telephone cord supplied with the phone.

Can't make or receive calls

- Check that the mains power is correctly connected.
- The batteries may need recharging.
- Has there been a power cut? If so, place the handset back on the base for ten seconds and try again. If it still doesn't work, disconnect the batteries and mains power for ten minutes, then reconnect and try again.

Handset doesn't ring

- The ringer volume may be switched off, see page 39.
- Check that the mains power is correctly connected.
- Make sure the handset is registered to the base, see page 43.

No display

- The batteries may be flat, dead or incorrectly inserted.
- Recharge or replace the batteries.

Range icon flashes

- Make sure the handset is registered to the base, see page 43.
- Check that the mains power is correctly connected to the base.
- Check that the handset is within range of the base.
- If the batteries are low, place the handset on the base/charger to recharge.

You hear the busy tone when you press &

- Make sure the handset is in range of the base.
- Another handset registered to your Everyday Phone 1 base may be on the line.

No Caller Display number/ name displayed

- Have you subscribed to a Caller Display service from your network provider? See page 25.
- The caller may have withheld their number.
- Network may not have the callers number information.
- An exact name/number match was not found in your contacts.
 Check that you've stored the full STD dialling code.

Can't register a handset to a base

 You can register up to five handsets to your Everyday Phone 1 base and you can register your Everyday Phone 1 handset to up to four bases. Check that you've not exceeded the limits.

- Check that you've entered the correct system PIN number (default PIN 0000).
- Check that you're at least one metre away from other electrical equipment to avoid interference when registering.

Base unit does not ring, but the lights are on

- Have you connected the telephone line correctly?
- Is the base ringer set to off?
- You may have a faulty line or socket. Try using another socket or line.

If you are a BT customer then please call 0800 800 151 or your network provider if you still have problems.

Buzzing noise on my phone or on other electrical equipment nearby

• Sometimes other electrical equipment can interfere with your Everyday Phone 1 if it's placed too close. We recommend that you place your Everyday Phone 1 at least one metre away from electrical appliances or metal obstructions to avoid any risk of interference.

Customer Helpline

If you're still having problems, call us on **0800 218 2182*** or go to **bt.com/producthelp**

General sales enquiries

- BT Residential lines call **150**. BT Business lines call **152**.
- For non BT line customers, call 0800 800 150 (residential) or 0800 800 152 (business).
- Additional handsets are available to purchase from the Helpdesk on 0800 218 2182*

Billing enquiries

Please see the phone number shown on your BT bill.

General information



Important

This equipment is not designed for making emergency phone calls when the power fails. Alternative arrangements should be made for access to emergency services. This product is intended for connection to analogue public switched phone networks and private switchboards in the United Kingdom.

Replacing the handset batteries

After a time, you might find that the handset batteries run out of charge more quickly. This is a standard sign of wear and the batteries will need replacing.

- **1.** Open the battery compartment cover.
- 2. Lift the battery out and remove the batteries. Replace with two new AAA Ni-MH 500mAh rechargeable batteries.
- **3.** Replace the battery compartment cover.

Caution

Don't immerse batteries in water, throw them into a fire or dispose of them with ordinary domestic refuse. BT accepts no responsibility for damage caused to your Everyday Phone 1 by using any other types of batteries.

There is a risk of explosion if incorrect batteries are fitted.

Safety

- Only use the power supply suitable for the Everyday Phone 1. Using an unauthorised power supply will invalidate your guarantee and may damage the phone. The item code for the base mains power supply is 090713. If you've bought a multiple pack, the item code for the charger mains power supply is 090713.
- Use only the approved rechargeable batteries supplied. Spare rechargeable batteries are available from the Everyday Phone 1 Helpline on **0800 145 6789***.
- Don't open the handset (except to replace the handset batteries) or the base. This could expose you to high voltages or other risks. Contact the Helpline on 0800 145 6789* for all repairs.

General information

- Radio signal transmitted between the handset and base may cause interference to hearing aids.
- It is recommended that advice from a qualified expert be sought before using this product in the vicinity of emergency/intensive care medical equipment.
- It is recommended that if you have a pacemaker fitted you check with a medical expert before using this product.
- Your product may interfere with other electrical equipment, e.g. TV and radio sets, clock/alarms and computers if placed too close.
- It is recommended that you place your product at least one metre away from such appliances to minimise any risk of interference.
- Never dispose of batteries in a fire.
 There is a serious risk of explosion and/or the release of highly toxic chemicals.

Cleaning

Clean the handset and base (or charger) with a damp (not wet) cloth, or an anti-static wipe. Never use household polish as this will damage the product. Never use a dry cloth as this may cause a static shock.

Environmental

- Do not expose to direct sunlight.
- The handset may become warm when the batteries are being charged or during prolonged periods of use. This is normal. However, we recommend that to avoid damage you do not place the product on any surface susceptible to heat damage.
- Do not stand your product on carpets or other surfaces which generate fibres, or place it in locations preventing the free flow of air over its surfaces.
- Do not submerge any part of your product in water and do not use it in damp or humid conditions, such as hathrooms
- Do not expose your product to fire, explosive or other hazardous conditions
- There is a slight chance your phone could be damaged by an electrical storm. We recommend that you unplug the power and phone line cord during an electrical storm.

How to recycle your equipment

The symbol shown here and on the product means that the product is classed as electrical or electronic equipment, so DO NOT put it in your normal rubbish bin.

It's all part of the Waste Electrical and Electronic Equipment (WEEE) Directive to recycle products in the best way – to be kinder to the planet, get rid of dangerous things more safely and bury less rubbish in the ground.

You should contact your retailer or supplier for advice on how to dispose of this product in an environmentally friendly way.

Warning

You won't be able to call 999 from this phone if there's a power cut, so make sure you've got another way to call for help in an emergency.

Radio transmission information Frequency range 1881.792 – 1897.344MHz Max power 250mW(24dBm)

Guarantee

Your Everyday Phone 1 is quaranteed for 12 months from the date of purchase. Subject to the terms listed below, the quarantee will provide for the repair of, or at BT's or its agent's discretion, the option to replace the Everyday Phone 1 or any component thereof. (other than batteries), which is identified as faulty or below standard, or as a result of inferior workmanship or materials. Products over 28 days old from the date of purchase may be replaced with a refurbished or repaired product.

Guarantee conditions

• The guarantee shall only apply to defects that occur within the 12 month guarantee period.

General information

- Proof of purchase is provided.
- The equipment is returned to BT or its agent as instructed.
- This guarantee doesn't cover any faults or defects caused by accidents, misuse, fair wear and tear, neglect, tampering with the equipment, or any attempt at adjustment or repair other than through approved agents.
- This guarantee does not affect your statutory rights.

Within the 12 month quarantee period

Prior to returning your product, please read the Help section beginning on page 48 or contact the Everyday Phone 1 Helpline on 0800 145 6789. Additional answers to frequently asked questions are available from bt.com/producthelp

In the unlikely event of a defect occurring, the helpdesk will issue a Fault Reference Authorisation (FRA) number and instructions for replacement or repair. Please note you will need the FRA number before returning the product. This does not affect your statutory rights.

Outside of the 12 month guarantee period

If your product needs repair after the guarantee period has ended, the repair must meet the approval requirements for connection to the phone network.

We recommend that you contact BT's recommended repair agent Discount Communications on 0800 980 8999 or a local qualified repairer.

Returning your phone

If the Helpline is unable to remedy your problem they will issue a Fault Reference Authorisation number and ask you to return the product to your original place of purchase. Where possible, pack the product in its original packaging. Please remember to include all parts, including the line cords, power supply units and the original batteries.

Technical details How many phones can I have?

All items of telephone equipment have a Ringer Equivalence Number (REN), which is used to calculate the number of items which may be connected to any one telephone line. Your Everyday Phone 1 has a REN of 1. A total REN of 4 is allowed. If the total REN of 4 is exceeded, the telephones may not ring. With different telephone types there is no guarantee of ringing, even when the REN is less than 4. Any additional handsets and chargers that you register have a REN of 0.

Connecting to a switchboard Switchboard compatibility

This telephone may be connected to most types of switchboard, however in the event of any difficulties, consult your switchboard Service Provider.

Recall (R)

Recall is used when connected to certain switchboards/PBXs and some BT Calling Features, or those services available via your network provider. The Everyday Phone 1 supports timed break recall but not earth loop recall.

Alternative adaptor can be used for Base		
Manufacturer	Model name	
Shenzhen Ruijing Industrial Co., Ltd	RJ-AS060450E002 (EU Plug) RJ-AS060450B001 (UK Plug)	
Vtech Telecommunications Ltd.	VT04EEU06045 (EU Plug) VT04EUK06045 (UK Plug)	
Alternative adaptor can be used for Charger		
Shenzhen Ruijing Industrial Co., Ltd	RJ-AS060450E002 (EU Plug) RJ-AS060450B001 (UK Plug)	
Vtech Telecommunications Ltd.	VT04EEU06045 (EU Plug) VT04EUK06045 (UK Plug)	

Operating temperature: 0 ~ 40°C



CE DECLARATION OF CONFORMITY

For the following equipment **Product name: DECT Phone**

Model(s):

Everyday Phone 1 with basic call blocking SINGLE SLB; Everyday Phone 1 with basic call blocking TWIN SLB; Everyday Phone 1 with basic call blocking TRIO SLB; Everyday Phone 1 with basic call blocking QUAD SLB;

Everyday Phone 1 with basic call blocking and answer machine SINGLE TAM; Everyday Phone 1 with basic call blocking and answer machine TWIN TAM; Everyday Phone 1 with basic call blocking and answer machine TRIO TAM; Everyday Phone 1 with basic call blocking and answer machine QUAD TAM;

We, VTech Telecommunications Limited, declare under our sole responsibility that the above product complies with the following directives and standards:

Erp Directive 2009/125/EC	EC regulation 1275/2008

Radio Equipment Directive 2014/53/EU

Safety	
Article3.1(a)	EN 60950-1:2006/A2: 2013
EMC	
Article3.1(b)	Draft EN 301 489-1 V2.2.0 Draft EN 301 489-6 V2.2.0
Radio	
Article3.1(b)	EN 301 406 V2.2.2
Health	
Article3.1(a)	EN 50385 :2002 EN 50360 :2001/A1 :2012

The conformity assessment procedure as referenced in Article 17 and detailed in Annex III of the Radio equipment Directive has been followed with the involvement of a notified body:

Notified Body: TUV SUD BABT NB No.: 0168 Certificate No.: BABT-RED000548 i01

Accessories: (adaptor, battery and so on) Adaptor (Base unit and Charger Unit):

VT04EEU06045(for EU), VT04EUK06045(for UK), RJ-AS060450E002 (for EU), RJ-AS060450B001 (for EU)

Battery:

Ni-MH AAA 500mAh 1.2V & xx50AAAHC

Ni-MH AAA 500mAh 1.2V & Ni-MH AAA 500mAh 1.2V

Software: 1000H6861(handset), 2021B6207(SLB base), 2027aB4110(TAM base)

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Many Zeni

Offices worldwide

The services we've described in this publication may not always be available and we may change them. Nothing we've written here is contractual. When we supply services and equipment, our terms and conditions apply.

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