

UK's best selling phone brand[†]

User Guide

BT Converse 2100 Corded Phone

Welcome

to your BT Converse 2100 Corded Telephone



- M1 M2 M3
- 1 2^{AB} 3 DI
- 7 PQ 8 TU 9 WX 9 YZ
- * 0 #
- Redial Headset Mute
 - R Amplify

- Three one-touch buttons for easy dialling of your most important numbers.
- Headset facility lets you make and receive calls privately while keeping your hands free.
- Mute feature lets you talk to someone else close by without your caller hearing.
- Last number redial.
- Providing you are connected to a compatible switchboard, the message waiting indicator will flash when you receive new messages.*
- Amplifier lets you switch the handset earpiece volume between Normal and High.
- Adjustable ringer volume.

^{*} BT 1571 or similar network voicemail users can also use this feature, however the indicator light will not flash. New voicemail messages will be indicated by a stuttered dial tone when you pick up the handset.

This User Guide provides you with all the information you need to get the most from your BT Converse 2100.

You must first set up your BT Converse 2100 before you can use it. This doesn't take long as it is easy to do.

Just follow the simple instructions on the next few pages.

Hearing aid friendly

The BT Converse 2100 is fitted with an inductive coupler so it is compatible with hearing aids. Please visit http://www.btplc.com/inclusion/ for further practical advice on using hearings aids.

Got everything?

- BT Converse 2100 telephone
- Handset and cord (already fitted to base)
- Telephone line cord (already fitted to base)
- Desk mounting plinth (already fitted to base)
- Wall mounting plugs and screws

In this guide

Getting started	
Location	5
Setting up	5
Getting to know your phone	
Buttons and features	6
Using your phone	
Making and ending calls	7
Hearing Aid compatibility	7
Make a call using a headset	7
Receive a call using a headset	7
Redialling the last number	7
Mute	8
Message waiting	8
Adjusting the ringer volume	9
Adjusting the ringer tone	9
R/Recall button	9
Amplify	9
M1-M3 memory buttons	
Store/replace a one touch number	10
Dial a one-touch memory number	10
Storing a pause in a number	10
Delete a stored number	10

Help	11
General information	
Safety information	12
Guarantee	12
Returning your phone	12
Technical information	13
How many telephones can you have?	13
Switchboard compatibility	13
R&TTE Directive	13
Product disposal instructions	13
Wall mounting your phone	

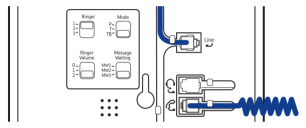
Getting started

Location

You need to place your BT Converse 2100 within 3 metres of a telephone socket so that the cable will reach. Your BT Converse 2100 can be wall mounted, see 'Wall mounting your phone' on page 14.

Setting up

1. Plug the end of the telephone line cord into the telephone wall socket.

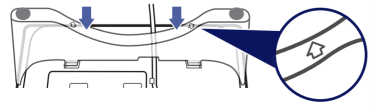


2. Check that the dialling **Mode** switch on the underside of the base is set to **TB** for tone dialling with timed break recall.



Desk mounting plinth

If you want to remove the desk mounting plinth, push it in the same direction as the two arrows shown on the plinth. To refit the desk mounting plinth, insert the two lugs on the plinth into the base and push it down into place, as shown by the blue arrows.



Your BT Converse 2100 is now ready for use.

WARNING

Do not place your BT Converse 2100 in the bathroom or other humid areas.

Other electrical equipment close to your Converse could have an adverse effect on call quality. If you experience buzzing during a call try moving the Converse away from any electrical equipment that may be nearby.

IMPORTANT

Only use the handset and line cord supplied or this product may not work.

Using broadband on the same phone line?

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

If your main phone socket has a single socket, as shown, you'll need to use microfilters.





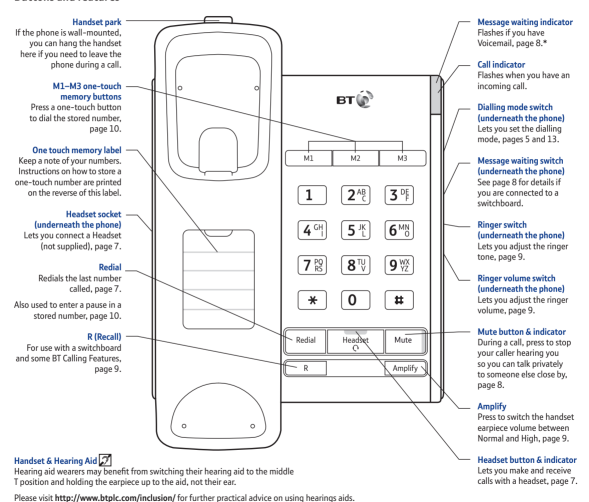


Dialling mode

If connecting to a switchboard you may need to adjust the dialling mode setting to P or T using the **Mode** switch on the underside of the base. If in doubt, please consult your service provider.

Getting to know your phone

Buttons and features



^{*} The light will only flash if your BT Converse is connected to a PBX switch or similar. The light will not flash when used with network services such as BT 1571.

Using the phone

Making and ending calls

- 1. Lift the handset and dial the number you want.
- 2. Replace the handset to end the call.

Hearing Aid compatibility

As this telephone is fitted with an Inductive Coupler, hearing aid wearers may benefit from switching their hearing aid to the middle 'T' position and holding the earpiece up to the aid, not their ear. Please visit http://www.btplc.com/inclusion/ for further practical advice on using hearings aids.

Make a call using a headset

Headsets are not supplied with your BT Converse 2100. However, you can purchase headsets (with RJ11 jack) by visiting shop.bt.com

- 1. Plug the headset (not supplied) into the socket marked $\mathbb Q$ on the underside of the base.
- 2. Press Headset and dial the number. When the headset is in use the headset indicator (on the Headset button) will be lit.

Press Headset to end the call.

Receive a call using a headset

1. When the phone rings and the headset is plugged in, press to answer

Redialling the last number

The redial number can up to 32 digits long. If the last number dialled was longer than 32 digits, only the first 32 digits will be dialled.

1. Lift the handset, or press ${\rm \stackrel{Headset}{C}}$, then press ${\rm \stackrel{Redial}{}}$

Mute

During a call, you can talk to someone nearby without your caller hearing you.

- 1. Press Mute . The red Mute light (on the Mute button) comes on and your caller cannot hear you.
- 2. Press Mute again to return to your caller.

Message waiting

If your BT Converse phone is connected to a switchboard, the message waiting indicator will flash when you receive new voicemail messages.

The light will not flash when used with BT 1571 or similar network voicemail services. New voicemail messages will be indicated by a stuttered dial tone when you pick up the handset.

Message waiting switch

If your telephone is connected to a switchboard you may need to change the message waiting switch setting on the base of the phone. It is pre-set to MW3 which is for an SX2000 switch. MW1 and MW2 positions are for when the telephone is connected to an ISDX switch. If the switch is moved to MW2 and the message waiting indicator stays on permanently, use MW1.



1. Lift the handset, or press Headset and dial 1 5 K 7 R 1 to connect to your answering service.

If in doubt, please refer to your PBX instructions/manager for the correct procedure to access this service.

Adjusting the ringer volume

1. Set the Ringer Volume switch on the underside of the phone to 0 (Off), 1 or 2.



Adjusting the ringer tone

1. Set the Ringer switch on the underside of the phone to 1 (Low), 2 (Medium) or 3 (High).



R (Recall)

The Button is used to access a range of switchboard services, for example, to transfer calls and with some BT Calling Features.

Amplify

1. Press Amplify to switch the handset earpiece volume between Normal and High.

After you hang up, the volume will automatically return to Normal volume.

M1 – M3 memory buttons

Each number can be up to 32 digits long and can include a pause, * or #.

If you enter more than 32 digits you will hear an error tone and the number entered will not be saved.

To enter a pause when storing a number press Redial.

To cancel while storing, hang up the handset or press Headset . Any number already stored will be kept.

You can store your 3 most frequently used phone numbers on the one-touch memory buttons (a and and and and and and a single button.

Store/replace a one touch number

- 1. Lift the handset, or press Headset, to get a line.
- 2. Press and hold the Mule light flashes.
- 3. Enter the number you want to store.
- 4. Press the same ______, _____ or ______ button to confirm. The number is stored. You hear a confirmation beep.

Dial a one-touch memory number

1. Lift the handset, or press Headset , then press the one-touch button you want.

The stored number is dialled.

Storing a pause in a number

A pause is normally inserted in a stored telephone number after a switchboard access code (e.g. 9) to allow the switchboard time to get an outside line before the number is dialled. For example, **9 – Pause – 08702405522**.

1. To enter a pause, press Redial in the appropriate place when storing the number.

Delete a stored number

- 1. Lift the handset, or press Headset , to get a line.
- 2. Press and hold the or button you want until you hear a confirmation beep and the Mute light flashes.
- 3. Press the memory button again to delete the stored number. You hear a confirmation beep.
- 4. Replace the handset or press Headset

Help

Phone does not work/No dial tone

Check that the line cord is plugged in, see page 5.

You have a dial tone, but the phone will not dial out

If you are connected to a switchboard, check whether you need to dial an access code or if you need to change the dial mode, see pages 5 and 13.

Phone ringer does not ring

Is the ringer volume switch set to 0?

Move the ringer volume switch to 1 or 2, see page 9.

General information

Safety information

- Clean the phone 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.
- Do not open the handset or base. This could expose you to high voltages or other risks.
- Do not submerge any part of your product in water and do not use it in damp conditions, such as bathrooms.
- Do not expose your product to fire, explosive or other hazardous conditions.
- · Do not expose to direct sunlight.
- 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.
- We recommend that you do not place the products on antique / veneered wood to avoid damage.

Guarantee

Your BT Converse 2100 is guaranteed for a period of 12 months from the date of purchase. Subject to the terms listed below, the guarantee will provide for the repair of, or at BT's or its agent's discretion the option to replace the BT Converse 2100, or any component thereof, which is identified as faulty or below standard, or as a result of inferior workmanship of materials. Products over 28 days old from the date of purchase may be replaced with a refurbished or repaired product.

The conditions of this quarantee are:

- The guarantee shall only apply to defects that occur within the 12 month guarantee period.
- Proof of purchase is required.
- The equipment is returned to BT or its agent as instructed.
- This guarantee does not 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 guarantee period:
- In the unlikely event of a defect occurring, please return the product with the receipt, to the place of purchase.

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 telephone network. We recommend that you contact BT's approved repair agent, Helpdesk Solutions 0870 240 5029 or a local qualified repairer.

Returning your phone

Where possible, pack the product in its original packaging. Please remember to include all parts, including the line cords. (Please note that we cannot take responsibility for goods damaged in transit.)

Please obtain and keep proof of posting from the carrier.

Technical information

How many telephones can you 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 BT Converse 2100
 has a REN of 1. A total REN of 4 is allowed. If the total REN of 4 is
 exceeded, the telephone may not ring.
- With different telephone types there is no guarantee of ringing, even when the RFN is less than 4.

Switchboard compatibility

This product is intended for use within the UK for connection to public telephone network and compatible switchboards, which support tone dialling and timed break recall.

Your BT Converse 2100 can be set to work with your switchboard by moving the switch on the underside of the base to either P (pulse) T (tone) or TB (timed break). If in doubt, please consult your service provider.



Switch from pulse to tone during a call

If you need to set your BT Converse 2100 to pulse dialling, you can temporarily switch to tone dialling during a call – for example, if asked to enter a code number. To switch to tone dialling during a call, press

R&TTE Directive

Directive (1999/5/EC).

This product is intended for use within the UK for connection to the public telephone network and compatible switchboards.

This equipment complies with the essential requirements for the Radio Equipment and Telecommunications Terminal Equipment

Declaration of Conformance

Hereby, BT declares that this BT Converse 2100 is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

If you would like a copy of the Declaration of Conformance, go to the product website at bt.com/producthelp

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.

14

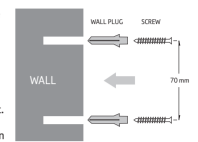
Wall mounting your phone

WARNING

Before you wall-mount your BT Converse 2100, check that you are not drilling into any hidden wiring or pipes.

Make sure the telephone line cord will reach the wall socket.

- Unclip the stand from the base of the phone and remove it. Re-route the telephone line cord towards the bottom of the phone.
- 2. Drill two holes in the wall 70mm vertically apart using an 5mm drill bit.
- Insert the wall plugs if necessary, then insert the screws leaving about 5mm protruding from the wall on which to hang the phone.



4. Slot the holes on the back of the base over the screw heads and gently pull the phone down to fix it securely in place.

Using the handset park when the phone is wall-mounted

If you need to leave the phone whilst on a call, hang the handset on the handset park at the top of the base.

For a Better Future of

We're always looking to make our products last longer and use less power, so we don't have such a big impact on the environment.

To find out about what we are doing, visit **bt.com/betterfuture**

Offices worldwide

The services described in this publication are subject to availability and may be modified from time to time. Services and equipment are provided subject to British Telecommunications plc's respective standard conditions of contract. Nothing in this publication forms any part of any contract.

© British Telecommunications plc 2015. Registered Office: 81 Newgate Street, London EC1A 7AJ. Registered in England No. 1800000. Printed in China.

 \dagger UK's No.1 Phone Brand based on sales. Source: GfK RT UK, Landline Phone sales, volume and value sales, Jan 2000 - Dec 2014.

Designed and produced by The Art & Design Partnership Ltd.

BT Converse 2100 (12-15) Issue 2

