



File Name: Bt converse 1200 phone manual.pdf

Size: 2503 KB

Type: PDF, ePub, eBook

Category: Book

Uploaded: 7 May 2019, 14:31 PM

Rating: 4.6/5 from 721 votes.

Download Now!

Please check the box below to proceed.



I'm not a robot



reCAPTCHA
Privacy - Terms

Book Descriptions:

Bt converse 1200 phone manual



Post your question here in this forum. We are committed to dealing with such abuse according to the laws in your country of residence. When you submit a report, we will investigate it and take the appropriate action. We will get back to you only if we require additional details or have more information to share. Note that email addresses and full names are not considered private information. Please mention this; Therefore, avoid filling in personal details. Please enter your email address. Many of the links have been preserved but lead to old web pages that may no longer exist. Please send any problems to the Salford University webmaster. Thanks. Today's push button telephones With this system it is not Electronics within the telephone It was supplied to BT by Gfeller Telecommunications of Switzerland. The side recess designed to make the telephone easy to hold and carry can be readily seen in this photograph. Viewed from this angle the recess intended to make the telephone easy to handle and pick up can be seen. Ambassador 8551 The version of the

Ambassador was designed to be used on the BT Ambassador telephone system. This ice grey version was manufactured by the Standard Telephone Company, Belfast, Northern Ireland STM in 1982. 9511R Viscount Telephone A later model of the Viscount featuring a 12 number keypad. The additional buttons provided a secrecy S button that cutout the microphone and a MR button which provided a last number redial function. This orange version was manufactured by the Standard Telephone Company, Belfast, Northern Ireland STM. 9511R Viscount Telephone Another example of the 9511R, 12 number keypad Viscount; this time in red. Manufactured by the Standard Telephone Company, New Southgate, London STC. 9511R Viscount Telephone This example of the 9511R in beige is also supplied with a wall mounting bracket. Manufactured by the Standard Telephone Company, New Southgate, London STC. <http://ecogreenlabel.com/fckeditor/upload/davis-derringer-manual.xml>

- **bt converse 1200 phone manual, bt converse 1200 user manual, bt converse 1200 user guide, bt converse 1200 phone manual, bt converse 2200 phone manual, bt converse 1200 phone manual download, bt converse 1200 phone manual free, bt converse 1200 phone manual pdf, bt converse 1200 phone manual online.**



9511R Viscount Telephone Another example of the 9511R, 12 number keypad Viscount, this time in green. It was manufactured by the Standard Telephone Company, Belfast, Northern Ireland STM, in 1985 85. 9631AR Viscount Telephone This is a Viscount Super 4 Telephone which offered additional features. The button at the top of the telephone provided an onhook amplifier. A four number memory could be stored by pressing the MS button followed by a number 14 and then activated by using the MR button. The N button provided a last number redial function. This memory is retained through the use of internal batteries. This beige model was manufactured by the Standard Telephone Company, Belfast, Northern Ireland STM. The Viscount Telephone Shown here are three examples of the Viscount telephone. It provided a handsfree operation mode with a microphone and loudspeaker located within the telephone case. A volume control is located on the back of the handset. It became available in the UK in the early 1980s. GPO Trimphone 8766 push button The first keypad versions of the Trimphone became available in the late 1970s. The additional electronics necessitated increasing the height of the body over the rotary dial version. This example of the Trimphone was manufactured by the GPO Factory in Cwmcarn, Wales FWR in 1982. TSR 8012

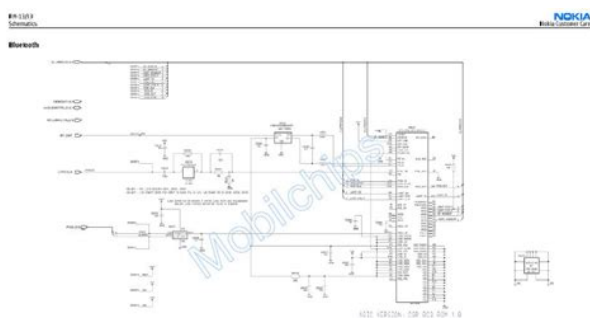
Rhapsody Telephone Designed by Atea of Belgium these early pushbutton telephone were manufactured by GTE in 1982 and marketed within the Telephone Special Range TSR as the Rhapsody. It was a simplified version of the Ambassador and On the left is a model 9001 with its basic numeric keypad; in the middle is model 9003R which provides the additional Recall button; and finally on the right is model 9101R which has the additional star and hash keys. Statesman 9001 This is the most basic version of the Statesman with no additional features other than a standard ten digital keypad. <http://safe-international.com/userfiles/davis-d38-manual.xml>



Statesman 9003 R This blue version of the Statesman is a model 9003R which was manufactured by Plessey at their Beeston factory in Nottinghamshire EET in 1983 83 Nov. Statesman 9101R This brown version of the Statesman is model 9101R fitted with the additional star and hash keys. Statesman 9003R This cream version of the Statesman is a model 9003 which included a recall button for use on private exchanges. It was manufactured by Plessey at their Beeston factory in Nottinghamshire EET in 1984. Statesman 9003 R This maroon version of the Statesman is a model 9003R which included a recall button for use on private exchanges. It was manufactured by Pye, Aibre GNA in 1985. Statesman 9003R This brown version of the Statesman is a model 9003R which was manufactured by GECAEI Telecommunications, Newton Aycliffe, Co. This example was manufactured by GECAEI Telecommunications, Newton Aycliffe, Co. The Genie Telephone Originally manufactured by the American Telecommunications Corporation ATC of El Monte, California. It was released in the UK as part of the Telephone Special Range as number 8023, Genie, in 1983. Although the keypad is arranged in the form of a dial, it actually a push button telephone with last number redial and had electronic tone ringer, not a bell. Sceptre 100 The Sceptre was designed by BT and provided an LCD display, 10 number memory, clock, a call timer and last number redial. The clock was maintained by separate batteries. It contained a 24 number store, a clock, call timer and alarm. Internal batteries were required and a low battery warning appears in the display. The Venue was introduced in the mid 1980s. Astral Fab Phone Manufactured by Astral International Ltd. It features last number redial, an electronic ringer and is hearing aid compatible. This model is presented in the Acid Lime colour. Betacom ITALIA Model No. It was manufactured by GECAEI Telecommunications, Newton Aycliffe, Co.

Durham GEN in 1986 86 Its compact design featured a push button keypad and a traditional bell ringer or tone caller. It was offered in three main ranges 94xx, 98xx and 99xx. They were also fitted with an adjustable bell. This grey version was manufactured by Denis Ferranti Meters Ltd DFM and

became available in 1988. 9810AR Tribune Telephone This Enhanced Tribune Telephone is a modified version of the 9804AR offering a higher degree of receiver amplification. This white version was manufactured by Denis Ferranti Meters Ltd DFM and became available in 1988. It provided a last number redial and secrecy button. 9701 Tremolo Telephone The Tremolo was introduced in 1988 as a standard residential telephone. This model in grey was manufactured by STC Consumer Electronics, Cwmcam, Wales FWG. It provides secrecy and last number redial plus private exchange functions such as recall. The React range was introduced in 1990. BT Tele 5013AR React Push Button Telephone This is a model React 120 with 20 address buttons for prestored numbers. It was introduced in 1990. It was manufactured by STC Consumer Electronics, Cwmcam, Wales FWG in 1992. 4003AR Vanguard Telephone This 4003AR model of the Vanguard is presented in polar white and was fitted with an inductive coupler. This is compatible with behind-the-ear hearing aids when these are switched to the T position. It was manufactured by STC Consumer Electronics, Cwmcam, Wales FWG in 1992. 4005 Vanguard 10E The Vanguard 10E provides the following additional features over a standard Vanguard, on hook dialling with switchable Monitor volume, 10 dedicated memory keys 24 digits and latching secrecy button in 1992. The Relate 100 provided the added feature of a pen tray on the right hand side of the case. BT Relate 300 The Relate 300 was introduced in 1992. This model provided the additional features of BT Relate 2000 Videophone This Relate 2000 videophone was the first one BT made commercially available, in the 1990s.



<http://www.drupalitalia.org/node/70526>

It promised callers the chance to see, and be seen by, the person they were talking to. It features a flip-up screen on the right, where the video played. If the picture is unclear due to line noise or other interference, the rate may be slowed to 34 frames per second. Unfortunately picture quality generally proved to be poor and the videophone was not popular. This model is marked Made in Malaysia and became available in the early 1990s. Solitaire 2000C payphone This model was manufactured by GN Rathdown Ltd. A payphone that required a customer to insert coins before making the call. These coins were collected in a tray under the telephone that was locked by a key. This model promotes the fact that it accepts the new smaller size 10p coin which dates it at 1992. When the person answers you press button A to establish the call in the same way as the old Button A and B telephone boxes. There is no button B here, just a coin reject button. This Converse 100 model was introduced in 1994. It features a recall button which allows incoming calls to be transferred to another user via a company's private telephone exchange. BT Converse 100 The Converse range of telephones were introduced for this business market. This red Converse 100 model was introduced in 1994. BT Converse 400 Launched in 1997 the Converse 400 was intended to replace the Relate and Vanguard ranges with the Converse being intended for business use. BT Converse 120 Push Button Telephone The Converse 120 is a basic function telephone for the business market. Introduced in 2001 it features an illuminated incoming call indicator, recall, redial and secrecy functions. Converse 125 The Converse 125 was launched in 2003 and is a basic telephone with call indicator light and ringer volume control. It has the added benefit of a data port

for the direct connection of a modem.

<http://abqwinair.com/images/bosch-ra1165-under-table-router-base-manual.pdf>

The 2016 R 1200 RT-P

Still Your Best Long-Term Value!



BMW continues class-leading balanced performance.

- Lower-maintenance air / water-cooled engine, transmission and drive line.
- Easy-access multi-plate self-energizing wet clutch.
- Handlebar controls and police switch gear provide more functions as standard equipment.
- Optimized fairing and windshield design for greater rider comfort.
- Optimal air management keeps engine heat from the rider.
- State-of-the-art emergency light system with alley & take-down lights plus wig-wag headlight.
- Twin-speaker 120 dB electronic siren system.
- Electronic radio box lid release.
- Electronic cruise control operational even at parade speeds.
- Standard emergency light, siren, PTT & PTPA handlebar switches.
- Optional Hill-Start Control, Gear Shift Assist Pro, Dynamic ESA, Fog Lights, Dynamic Package, Chrome Exhaust, GPS Preparation, Keyless Ride, Fire Extinguisher and more.
- Best fuel economy of any large police motor resulting in dramatically lower operating costs.

© 2016 BMW Motorrad USA. All Rights Reserved. A division of BMW of North America, LLC

December, 2016

BT Converse 1200 Push Button Telephone Introduced in 2007, the BT Converse 1200 is a desk telephone with handsfree operation, and the provision of ports for an external headset and data connection. It can store 10 numbers accessed via the individual buttons on the right hand side of the unit. This memory is able to retain its contents for 3 minutes without power. It also has recall, redial and secrecy buttons, a ring indicator and volume controls. By the mid 1990s it offered an alternative telephone service to residential customers. Shown here are two examples of Mercury branded telephones that contained the blue Mercury button which routed calls to the Mercury, rather than BT network. Guernsey Telecom 100 Anniversary Telephone A special telephone manufactured by Pocket UK Ltd Manchester in April 1996 to celebrate the 100th anniversary of Guernsey Telecom 1896/1996. STC 200 A basic wall mounted telephone. This is a Decor 200 in yellow which was released in 2000. It featured a 13 number memory, a LCD to show the number dialled, redial and batteries which allowed the number memory to be retained for 4 hours when unplugged from the telephone network. Decor 310 The Decor 310 was released in 2003. It features an extended LCD that displays the time and date, the number being dialled including the name of the person if you have entered this into the memory, a voice message alert icon, battery status and the number of an incoming call if the user has subscribed to BT's Caller Display service. It includes redial, and hands free operation with separate volume control. A total of 30 numbers together with names can be stored in the memory and organised within directory groups, each of which can be differentiated by a different ringer tone. In addition it provides an alarm clock function and automatically records the time and duration of all calls. Decor 1100 The Decor 1100 was released in 2005.

<https://www.abouttimetech.com/images/bosch-pws-7-125-manual.pdf>



It can store up to 13 numbers accessed through 3 onetouch memory buttons and the remaining 10 accessed using a memory button and numeric keypad. It requires four AA batteries for power. Berkshire SD14 Telephone Manufactured by ATL Telecom in 2002, the SD14 offers last number redial, volume control, secrecy, visual call indicator, and recall. Panasonic VA 30920 The Panasonic VA 30920 is designed to work with a Panasonic A series Key Telephone System which provide a standard range of office switchboard functions. Doro X20 This stylish Doro X20 wall phone in terracotta was introduced in 2005. It features 10 memories, 3 ringers with 3 settings for each ringer, handset volume control and last number redial. Binatone Speakerphone 100 Corded phone with speaker Presented in a white it is a new addition to the Binatone range of speakerphone telephones suitable for the home or office. Cisco IP Phone 7912 series The Cisco 7912 is a basic level IP telephone. These telephones use voiceoverIP VoIP technology to send voice calls over data networks that run the Internet Protocol IP. An example of the trend towards converged networks; one network infrastructure offering all customer services. Headset facility lets you make and receive calls privately while keeping your hands free. Secrecy feature lets you talk to someone else close by without your caller hearing. New voic messages will be indicated by a stuttered dial tone when you pick up the handset. 3 This User Guide provides you with all the information you need to get the most from your BT Converse 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. 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. 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. 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. 3. Fit the desk mounting plinth if required by positioning the plinth over the lugs and pushing it down into place, as shown by the blue arrows. Your BT Converse 2100 is now ready for use. 6 6 Getting to know your phone Buttons and features Handset park If the phone is wallmounted, you can hang the handset here if you need to leave the phone during a call. M1 M3 onetouch memory buttons Press a onetouch button to dial the stored number, page 10. One touch memory label Keep a note of your numbers. Instructions on how to store a onetouch number

are printed on the reverse of this label. Headset socket underneath the phone Lets you connect a Headset not supplied, page 7. Redial Redials the last number called, page 7. Also used to enter a pause in a stored number, page 10. Dialling mode switch underneath the phone Lets you set the dialling mode, pages 5 and 13. Message waiting switch underneath the phone See page 8 for details if you are connected to a switchboard. Make a call using a headset Headsets are not supplied with your BT Converse However, you can purchase headsets with RJ11 jack by visiting 1. Plug the headset not supplied into the socket marked on the underside of the base. 2. Press and dial the number. When the headset is in use the headset indicator on the button will be lit. Press 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.

<https://heilpraxis-pankow.de/wp-content/plugins/formcraft/file-upload/server/content/files/1626c152d0a1b7---8086-microprocessor-kit-manual.pdf>

If the last number dialled was longer than 32 digits, only the first 32 digits will be dialled. 1. Lift the handset, or press, then press. 8 8 Using the phone Secrecy During a call, you can talk to someone nearby without your caller hearing you. 1. Press. The red secrecy light on the button comes on and your caller cannot hear you. 2. Press 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 voic messages. BT 1571 or similar network voic users can also use this feature, however the indicator light will not flash. New voic 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 preset 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 and dial to connect to your answering service. If you enter more than 32 digits you will hear an error beep. You can store your 3 most frequently used phone numbers on the onetouch memory buttons , and and dial them by pressing a single button. To enter a pause when storing a number press. To cancel while storing, hang up the handset or press. Any number already stored will be kept. 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 onetouch memory number 1. Lift the handset, or press, then press the onetouch 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.

australiandiamondnetwork.com/ckfinder/userfiles/files/canon-powershot-s31s-user-manual.pdf

For example, 9 Pause To enter a pause, press in the appropriate place when storing the number. Delete a stored number 1. Lift the handset, or press, to get a line. 2. Press and hold the, or button you want until you hear a confirmation beep and the Secrecy light flashes. 3. Press to delete the stored number. 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. 12 12 General information Safety information Clean the phone with a damp not wet cloth, or an antistatic 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. 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 guarantee 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 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. 13 General information 13 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 not guarantee of ringing, even when the REN 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. If you would like a copy of the Declaration of Conformance, go to the product website at Product disposal instructions The symbol shown here and on the product means that the product is classed as Electrical or Electronic Equipment and should not be disposed with other household or commercial waste at the end of its working life. Product disposal instructions for residential users When you have no further use for it, please remove any batteries and dispose of them and the product as per your local authority s recycling processes. For more information please contact your local authority or the retailer where the product was purchased. Product disposal instructions for business users Business users should contact their suppliers and check the terms and conditions of the purchase contract and ensure that this product This product is intended for use within the UK for connection to the is not mixed with other commercial waste for disposal. Make sure the telephone line cord will reach the wall socket. 1. Unclip the stand from the base of the phone and remove it. Reroute the telephone line cord towards the bottom of the phone. 2. Drill two holes in the wall 70mm vertically apart using an 8mm drill bit. WALL WALL PLUG SCREW 70 mm 3. 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 wallmounted If you need to leave the phone whilst on a call, hang the handset on the handset park at the top of the base.

15 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 Registered Office 81 Newgate Street, London EC1A 7AJ. Registered in England No Printed in China. Handsfree make and receive calls using the loudspeaker. Onetouch 1571 button dials your network answering Before you make your first call you Please open this page for an At a glance Clear Used to edit numbers when predialling or when At a glance Before you make your first call you If you need some help, see the Frequently Response 130 telephone and answering machine. User guide Onetouch dial memory buttons Allows you to Model 98390 OPERATING INSTRUCTIONS Please read this manual carefully to find out how KXT7710 When using the KXT7710, keep the following conditions in mind. If there is any problem, unplug the extension line and connect a known working Please read this manual carefully to find out how to use the KXT7710 Attention When using the KXT7710, keep the following conditions in mind. If there is any problem, unplug the extension line and connect a known working phone. If the user has Please read this manual carefully before using this product and save this manual for future use. For more details, please KXT7668 When using the KXT7668, keep the following conditions in mind. If there is any problem, unplug the extension You are now in control of your privacy. The CPR Team INTRODUCTION 1 Congratulations on your new purchase! Before Make more of your phone KXT7665 When using the KXT7665, keep the following conditions in mind. If there is any problem, unplug the extension Make more of your phone Integrated Telephone System. Model No.

Pulseortone dialing capability KXTS300HGW Pulseortone dialing capability Operating Instructions Contents Location of Controls. 3 Settings. 4 Connecting KXT7FXW Pulseortone dialing capability Operating Instructions Preparation Basic Operation Advanced Operation Useful Information If there is any problem, unplug the extension line and Send and receive Display shows the LED signals White, permanent light Base station ready, you can register a handset Slow flashing white light Paging call in progress Active call you This quality telephone, like all Genuine BELL products, has been designed to give you Use Remote Access to listen to your messages from a different phone Installation. GSM Autodialer Instruction Manual Programmable 9 x 32 digit phone numbers for each trigger. 10 second Copy phonebook entries between other Think before you print! Please read Part 1 Important This guide describes how to install Motorola S3. For S3001, S3002, S3003 and S3004. Warning Charge the handset for 24 hours before use. All handsets KXT2315 For product service Panasonic Service centers are listed in the service center directory. Call 18005452672 for the location of an authorized service Digital Proprietary Telephone. Digital DSS Console. Note Digital DSS Console KXDT590 Thank you for purchasing a Digital Proprietary Telephone DPT. Please read This new interactive user guide lets you navigate easily through the pages and allows you to be directed straight to any websites or email addresses that are This is how to get started This uses the latest technology to help us provide your business with faster response times and an even Model KS 832. Expandable up to 1664 Please read this manual carefully to find out Ensure your Stations checked and updated daily. KXT7665 When using the KXT7665, keep the following conditions in mind. If there is any problem, unplug the extension This guide describes how to install your phone and how to perform some basic tasks.

For C1211A, C1212A, C1213A and C1214A Copy the whole directory You re now connected to America s most reliable wireless network. EN6 3JN Tel. 01707 644480 Fax 01707 For any other features, see the Extra features section on page We bring good things to life. FCC REGISTRATION INFORMATION Your telephone equipment is registered with the Federal Communications Commission and Installation. To use this website, you must agree to our Privacy Policy, including cookie policy. Touch device users, explore by touch or with swipe gestures. Shop Account Wishlist Trolley Thank you for your continued patience and support. Our range includes simple and stylish options in a range of colours and designs. Whether you need an extension kit or a conference call speakerphone for those days when you decide to work from home, take a look at our telephone accessories to find the solution. Just moved to a new house and got your landline up and running. A brandnew phone is the perfect finishing touch. Cordless phones give you the freedom to roam while

you're on a call, so you can carry on with your household tasks while you pay that bill or book dentist appointment. A digital display with caller ID means you'll always know who's on the other end of the line. If your home has more than one floor, you might consider twin cordless phones for additional convenience. Why not go for one with a dedicated block button so you can crack down on those nuisance calls. Looking for something a little bit different. If you're on the move, then mobile phones will let you stay connected no matter where you are or what you're doing. Learn more here Buy online using We accept the following payment methods online Need Help. All Rights Reserved. Something went wrong. But everyone should have at least one corded phone in their home, purely for the fact that they're reliable.

<http://www.drupalitalia.org/node/70527>