

vtech LS1350 Cordless Telephone User Guide

Home » vtech LS1350 Cordless Telephone User Guide

Contents [hide

- 1 vtech LS1350 Cordless Telephone
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Important safety instructions
- **5** Approval and conformity
- **6 Customer Service and Product**

Warranty

- 7 Connect the base
- 8 Settings
- 9 Phonebook
- 10 Nuisance and Unwanted Call Blocker
- 11 Answering machine
- 12 Technical Specifications
- 13 Documents / Resources
 - 13.1 References
- **14 Related Posts**



vtech LS1350 Cordless Telephone



Product Information

The LS1350 is a telephone device manufactured by VTech Telecommunications Ltd. It comes with a quick start guide and requires specific adaptors and batteries for usage. The device is compatible with only the provided external power supply: VTech Telecommunications Limited. Model: VT05EEU06045 | VT05EUK06045. Additionally, it is recommended to use only the supplied batteries: Yi Yang CORUN battery CO. LTD. Model: Ni-MH 2/3AAA400mAh 2.4V. The device comes with disposal instructions for old equipment and batteries (WEEE) that should be followed for the proper treatment, recovery, and recycling of old products and batteries.

Product Usage Instructions

- 1. Ensure you have the correct adaptor and battery as specified in the user manual.
- 2. Connect the external power supply to the telephone device.
- 3. Insert the supplied batteries into the device.
- 4. Refer to the quick start guide provided for detailed instructions on how to set up and operate the device.
- 5. When disposing of old equipment and batteries, follow the instructions provided in the user manual. Do not mix used electrical and electronic products and batteries with general household waste. Take them to applicable collection points in accordance with your national legislation.
- 6. Ensure that the device is used in compliance with the operating conditions specified in the user manual.

Important safety instructions

When using your telephone equipment, basic safety precautions should always be followed to reduce the risk of fire, electric shock and injury, including the following:

- 1. Read and understand all instructions.
- 2. Follow all warnings and instructions marked on the product.
- 3. Unplug this product from the wall outlet before cleaning. Do not use liquid or aerosol cleaners. Use a damp cloth for cleaning.
- 4. Do not use this product near water (for example, near a bath tub, kitchen sink, swimming pool).
- 5. Do not expose the telephone to direct sunlight or extreme cold environment. Do not put the telephone close to heating sources such as radiators, cookers, etc.
- 6. Do not overload wall outlets and extension cords as this can result in the risk of fire or electric shock.

- 7. Unplug this product from the wall outlet and refer servicing to VTech/distributor under the following conditions:
 - When the power supply cord or plug is damaged or frayed.
 - If the product does not operate normally by following the operating instructions.
 - If the product has been dropped and the cabinet has been damaged.
 - If the product exhibits a distinct change in performance.
- 8. Avoid using a telephone (other than a cordless type) during an electrical storm. There may be a remote risk of electric shock from lightning.
- 9. Do not use the telephone to report a gas leak in the vicinity of the leak.
- 10. Use only the supplied NiMH (Nickel Metal Hydride) batteries! The operation periods for the handsets are only applicable with the default battery capacities.
- 11. The use of other battery types or non-rechargeable batteries/primary cells can be dangerous. These may cause interference and/or unit damages. The manufacturer will not be held liable for damage arising from such non-compliance.
- 12. Do not use third party charging bays. The batteries may be damaged.
- 13. Please note the correct polarity while inserting the batteries.
- 14. Battery should not be exposed to excessive heat such as bright sunshine or fire and immersed in water.
- 15. Use only adaptors and battery listed below; Use only the provided external power supply: VTech Telecommunications Limited. Model: VT05EEU06045 | VT05EUK06045. Use only the supplied batteries: Yi Yang CORUN battery CO. LTD. Model: Ni-MH 2/3AAA400mAh 2.4V.

Disposal of Old Equipment and Batteries (WEEE)

Only for European Union and countries with recycling systems These symbols (a, b) on the products, packaging, and/or accompanying documents mean that used electrical and electronic products and batteries must not be mixed with general household waste. For proper treatment, recovery and recycling of old products and batteries, please take them to applicable collection points in accordance with your national legislation. By disposing of them correctly, you will help to save valuable resources and prevent any potential negative effects on human health and the environment. For more information about collection and recycling, please contact your local municipality. Penalties may be applicable for incorrect disposal of this waste, in accordance with national legislation.

Product disposal instructions for business users

If you wish to discard electrical and electronic equipment, please contact your dealer or supplier for further information.

Information on Disposal in other countries outside the European Union

These symbols (a, b) are only valid in the European Union. If you wish to discard these items, please contact your local authorities or dealer and ask for the correct method of disposal.

Note for the battery symbol

This symbol (b) might be used in combination with a chemical symbol. In this case it complies with the requirement set by the Directive for the chemical involved.

Recycle your device (WEEE directive 2012/19/EU)

The WEEE logo appears on the product to indicate that this product must not be disposed off or dumped with your other household wastes. You are liable to dispose of all your electronic or electrical waste equipment by relocating over to the specified collection point for recycling of such hazardous waste.

Approval and conformity

This product is intended for use within Europe and the UK. This equipment complies with the essential requirements to EU's Radio Equipment Directive (2014/53/EU) and the UK's Radio Regulations 2017 on radio systems and telecommunication equipment. VTech Telecommunication Ltd. hereby declares that this telephone LS1350 is in compliance with the essential requirements and other relevant provisions of EU's Radio Equipment Directive (2014/53/EU) and the UK's Radio Equipment Regulations 2017. The declaration of conformity may be viewed at https://www.vtech.com/rtte-directive.

The **CE** symbol confirms the conformity of the telephone and the above directive.

Importer: VTech Electronics Europe Plc. Napier Court, Abingdon Science Park, Abingdon, Oxon, OX14 3YT. **Manufacturer:** VTech Telecommunications Ltd. 23/F, Tai Ping Industrial Centre, Block 1, 57 Ting Kok Road, Tai Po, Hong Kong.

Operating condition	Power consumption	
Off mode	<1 W	
Network standby mode	<1 W	

Customer Service and Product Warranty

IMPORTANT

Please retain this guide with your sales receipt as proof of the date of purchase.

Customer Service

Please call our Customer Services Department on 03306780149 (from the UK) or +44 3306 780149 (outside the UK) and a service representative will be happy to help you.

PRODUCT REGISTRATION

Visit <u>www.vtech.co.uk/clubvtech/login</u> to register your VTech product By joining the VTech Club you can also enter competitions, find out about news and events, seek expert advice for parents and let your kids play fun learning games and activities.

PRODUCT WARRANTY

Thank you for choosing this quality product from VTech.

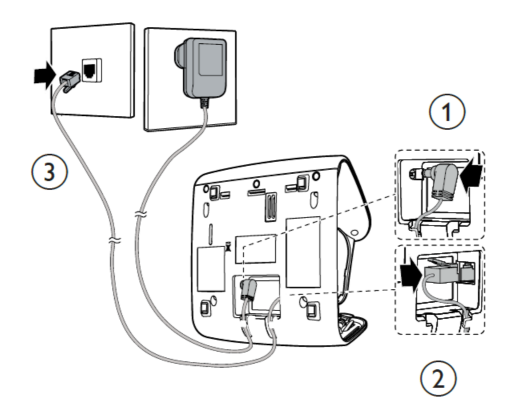
- 1. The product detailed above is covered by a one year warranty from the date of purchase, against any defects in materials or workmanship.
- 2. The product may be returned to the place of purchase. Alternatively the product can be returned to VTech Electronics Europe (see address below), with proof of purchase, without proof of purchase no replacement will be provided.
- 3. VTech Electronics Europe will examine the product and if it is found to be defective due to faulty materials or workmanship, will replace the product at their discretion.
- 4. If the product covered by this warranty is damaged due to misuse, modification or unauthori ed repair, or because of faulty batteries, battery discharge or incorrect electrical connections, then this warranty becomes void.
- 5. This warranty is personal to the original purchaser and is not transferable.
- 6. Breakages to the LCD screen are not covered by the warranty.
- 7. Products returned to VTech Electronics Europe Plc, should be sent to the address shown below and packed carefully to avoid damage in transit. Please do not include batteries or adaptors. Please include details of the fault together with your name and address,

contact phone number and/or email address.

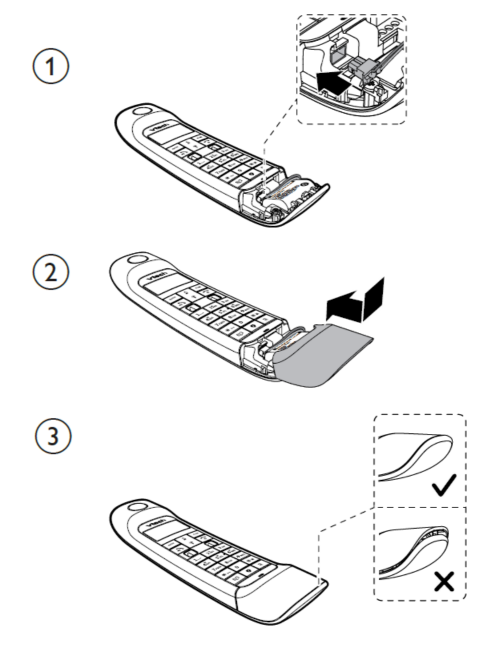
8. To keep an online record of your warranty, please register your product online at www.vtech.co.uk/.

Vech Electronics Europe Pic c/o XPO Logistics, Warehouse 350, Cat & Fiddle Lane, West Hallam, DE7 6HE THIS WARRANTY IS OFFERED AS AN EXTRA BENEFIT AND DOES NOT AFFECT CONSUMERS' STATUTORY RIGHTS

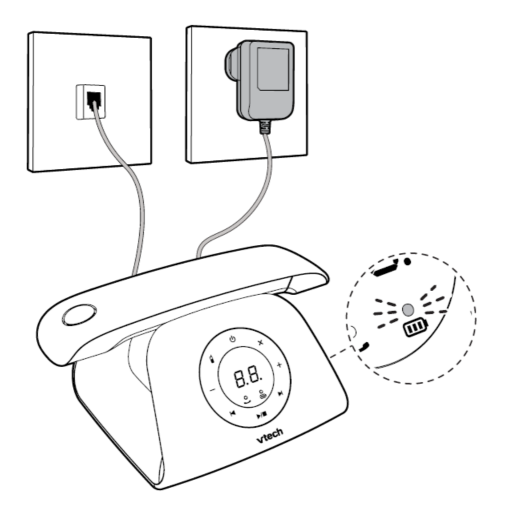
Connect the base



Install the battery



Charge the battery



Settings

Set language

 \Rightarrow /OK → \blacktriangle / \blacktriangledown → HS SETTINGS → \Rightarrow /OK → \blacktriangle / \blacktriangledown → LANGUAGE → \Rightarrow /OK → \blacktriangle / \blacktriangledown → English | Deutsch | Français | Italiano | Español | Nederlands → \Rightarrow /OK

Set date or time format

$$\rightarrow \triangle/\nabla \rightarrow DATE \& TIME \rightarrow \gg/oK$$

$$\rightarrow A/V \rightarrow DATE FORMAT \rightarrow \%/OK$$

$$\rightarrow A/V \rightarrow 12 HR / 24 HR \rightarrow \%/OK$$

Set date & time

Ringer - external calls

Ringer - internal calls

Ringer - volume

Tone - set key tone on/off

$$\rightarrow A/V \rightarrow KEYTONE \rightarrow -/OK$$

Tone - set alert tones on/off

Alarm - set alarm time and activation

$$\Rightarrow$$
/OK \rightarrow \triangle / \forall \rightarrow HS SETTINGS \rightarrow \Rightarrow /OK \rightarrow \triangle / \forall \rightarrow ALARM \rightarrow \Rightarrow /OK \rightarrow \triangle / \forall \rightarrow ON \rightarrow \Rightarrow /OK

- → Enter alarm time in 24 hr format → \$\oldsymbol{\
- → Display SNOOZE → ◆/OK
- → A/▼ to select ON or OFF → ♦/OK

Set the auto answer

$$\Rightarrow$$
/OK → \blacktriangle / \blacktriangledown → HS SETTINGS → \Rightarrow /OK → \blacktriangle / \blacktriangledown → AUTO ANSWER → \Rightarrow /OK → \blacktriangle / \blacktriangledown to select ON or OFF → \Rightarrow /OK

Phonebook

Store a number entry

$$\Rightarrow$$
/OK → \blacktriangle / \blacktriangledown → PHONEBOOK → \Rightarrow /OK → ALL CONTACTS → \Rightarrow /OK twice → ADD → \Rightarrow /OK → NAME → \Rightarrow /OK and enter name → \Rightarrow /OK → NUMBER → \Rightarrow /OK and enter phone number → \Rightarrow /OK → MELODY 1 → \blacktriangle / \blacktriangledown to select melody \rightarrow \Rightarrow /OK

Quick access keys



Nuisance and Unwanted Call Blocker

Add a call block entry

- → BLACK LIST → �/ok twice → ADD
- \rightarrow \bigcirc /OK \rightarrow NAME \rightarrow \bigcirc /OK and enter name
- \rightarrow \Rightarrow /OK \rightarrow NUMBER \rightarrow \Rightarrow /OK and enter phone number \rightarrow \Rightarrow /OK

Block unknown calls

- → A/▼ → SETTINGS → ÷/OK
- → A/▼ → CALL TYPE → ♦/OK
- → **A**/▼ → UNAVAILABLE → \$/OK
- → ON or OFF → \$/OK

Answering machine

Turn on or off with handset

$$\rightarrow A/V \rightarrow ON \text{ or } OFF \rightarrow \frac{1}{2}/OK$$

Turn on or off with base

Press b to turn on; press again to turn off.

Play/stop, Delete, Repeat and Skip message

When there is a message on the answering machine, press these keys on the base to:-

PLAY/STOP	DELETE	REPEAT	SKIP
▶/■	×		M

To activate the handset controls during message playback, press:-

Press these handset keys to control messages.

Sтор	DELETE	Rереат	SKIP
5 JKL	2× ABC	4 GHI	6 MN0

Other controls/indicators on the base



Technical Specifications

• Frequency control: Crystal-controlled PLL synthesizer

• Transmit frequency: 1.88 GHz to 1.9GHz

• Channels: 10

• **Nominal effective range:** Actual operating range may vary according to environmental conditions at the time of use.

Power requirement

Handset

• Battery: YIYANG CORUN BATTERY CO.,LTD.

Ni-MH 2/3AAA400mAh 2.4V

Base

VTPL: VT05EEU06045

Input 100-240V AC 50/60Hz 0.15A,

• Output 6VDC 0.45A 2.7W (EU plug).

• VTPL: VT05EUK06045

• Input 100-240V AC 50/60Hz 0.15A,

• Output 6VDC 0.45A 2.7W (UK plug).

• RF power <250mW

Scan the QR code or go to **euphones.vtech.com/support** for support information.



Specifications are subject to change without notice. ©2021 VTech Telecommunications Ltd. All rights reserved. 12/21. LS1350_UK_QSG_V1



vtech LS1350 Cordless Telephone [pdf] User Guide LS1350 Cordless Telephone, LS1350, Cordless Telephone, Telephone

References

- V Electronic Learning Toys | Best Learning Toys | VTech UK
- ▼ Electronic Learning Toys | Best Learning Toys | VTech UK
- ▶ Product Support & R&TTE Compliance | VTech

Manuals+, home privacy