1 Welcome

Thank you for choosing A1 Super mobile phone. You can read the manual for comprehensive understanding of using mobile phones and enjoy its functionality and simple method of operation. Lava mobiles reserves the right to alter the contents of this manual without any prior notice

2 Phone overview

Keys and Parts Important keys and parts are listed here for you to use the phone better.



1. Receiver	2. Selection key	3. Call key
4. Number key	5. Return	6. Navigation Key
7. Switch on /off key	8. OK key	9. USB connector
10. Torch	11. Rear Camera	12. Speaker
13. Far jack		

3 Maintenance

Keep your mobile phone away from water & high humid areas. Use a soft, dry cloth to clean the phone, battery and charger. Regular clean your mobile to avoid dirt accumulate on open areas of phone or else may lead to poor keypad detection, power-down or poor audio & camera quality regular cleaning.

4 SIM & SD card

Before starting to use your phone you must insert a valid SIM (Subscriber Identity Module) card.



5 Password Protection

To prevent unauthorized usage, you can set the phone, password protected. To Use this function, you must enter the phone lock under settings > security settings > phone security > Phone Lock to set password

Enter the phone lock password, press the LSK to confirm. By default, the phone lock password is set to 4321. It is recommended to change it.

Page 1A1 SuperPage 2A1 SuperPage 3A1 SuperPage 4A1 SuperPage 4A1 SuperPage 5

User Manual

B Health and Safety Precautions

User Manual

LAVA A1 Super

Please read these simple guidelines. Not following them may be dangerous or illegal.

SPECIFIC ABSORPTION RATE (SAR)

The highest SAR value for this mobile phone is <2 W/Kg, in accordance with the requirements of the ICNIRP, which recommended that the limit for exposure to radio waves is 2 watts/kilogram(W/kg) averaged over 1 gram of tissue. For more information, please visit our website (www.lavamobiles.com).

User Manual

- SAFETY PRECAUTION:

 Use a wireless hands-free system
 (Headphone, headset) with a low
 power Bluetooth emitter
- Make sure the cell phone has a low SAR
- Keep your calls short or send a text message (SMS) instead. This advice applies especially to children, adolescents and pregnant women
- Use cell phone when the signal quality is good
- People having active medical implants should preferably keep the cell phone at least 15cm away from the implant

E-waste Disposal Mechanism
'E-waste' means waste electrical
and electronic equipment (WEEE). In
other words, E-waste is a popular,
informal name for electronic products
nearing the end of their "useful life". For
more details about e-waste please refer
e-waste rules, 2011 (www.moef.nic.in)

User Manual

- Do's and Don'ts for disposal e-waste
 Do's:
 Ensure that an Authorized Person
- repairs your Lava products

 Call Our Local Authorized

 Callaction Contacts to Dispuse
- Collection Centers to Dispose Lava products • Always drop your used electronic
- Always drop your used electronic products, batteries or any accessories thereof after the end of their life at nearest Authorized Collection Point or Collection Center.
- Separate the packaging material according to responsible waste disposal options and sorting for recycling.
- Always remove the battery from the product, when you do not intend to use the product anymore it in future Don'ts:
- Do not Dismantle your Lava Product on your own
- Do not give your e-waste to Kabaadi Wala / Scrap Dealer/ Rag Pickers.
- Do not dispose-off the e-waste in landfills
- Never dump E-waste in garbage

User Manual

bins.

- Do not dispose of your product at municipal waste bins or rooms.
- Do not throw used batteries into household waste. Consequences of improper handling and disposal of F-Waste
- Improper disposal of waste prevents natural resources from being re-used.
- Some waste contains hazardous chemicals and if not disposed of properly may release toxins into the soil and water, and releases greenhouse gases into the environment.
- If e-waste is not properly disposed of, it can threat to the health and well-being of humans and animals and it also has adverse effect on the environment.
- Placing of batteries or devices on or in heating devices, such as microwave, ovens, stoves, or radiators and improper disposal of batteries may lead to explosion.
- If the battery terminals are in contact with metal objects, it may cause a fire.

User Manual

Customer Care Support

Check www.lavamobiles.com website for additional information, downloads, and service related information for your LAVA product.

Email: customercare@lavainternational.in

Disclaimer

The colours and specifications shown/men tioned in the user manual may differ from the actual product. Images shown are for representation purpose only. Other product logos and company names mentioned herein may be trademarks or trade names of their respective owners.

LAVA keeps the right to make modifications to any of the content in this user guide without public announcement in advance. The content of this manual may vary from the actual content displayed in the mobile phone. In such a case, the latter shall govern.

Copyrights

©2018. All rights reserved. Reproduction, transfer, distribution or storage of part of all of the contents in this document in any form without the prior written permission of Lava International is strictly prohibited.

A1 Super Page 6 A1 Super Page 7 A1 Super Page 8 A1 Super Page 9 A1 Super Page 10

FCC Warning

15.19 Labeling requirements.

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

15.21 Information to user.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

15.105 Information to the user.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

Absorption Rate (SAR) information:

This device meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health.

FCC RF Exposure Information and Statement The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. This device was tested for typical body-worn operations with the back of the device kept 15mm from the body and 0mm from head. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a appropriate separation distance between the user's body and the back of the device. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided. Use only the supplied or an approved antenna.