

## Gladiator RG200 - User guide

### Important notice!

Read this information carefully so you can use the telephone in the right and safe way:

- the mobile telephone **EVOLVE Gladiator RG200** gained the certification IP67, i.e. it is, with the exactly define conditions (norm IEC 60529, temperature from 15°C to 35°C, pressure 86-106 kPa, 1 m water column during 30 minutes) water and dust resistant. However neither this norm guarantees the absolute water-resistance of the device
- therefore keep the earphone socket, SIM slot and microUSB port clean and carefully sealed up to maintain the water-resistance and “dust-resistance”
- in view of the fact that there are many different ways of using, like e.g. if the USB cable is or isn't connected, we aren't responsible for any damage caused by the liquid
- do not use the phone outside during the storm; we aren't responsible for any potential damage of the device or the health related with this way of using
- do not dip the phone groundlessly into the water and do not needlessly submit it to very low or too high temperatures

- protect the phone from the moisture and the steam. If the moisture gets into it, it can cause its overheating, short circuit or the damage of the whole device
- if the phone falls into the water, do not press the buttons of the keypad and immediately open it with the dry cloth
- this phone is a complicated electronic device; therefore protect it from the shocks and the influence of the magnetic field
- do not pierce the loudspeaker, do not put any things into the holes, do not paint the phone with the dye - all these activities influence the functionality and the tightness of the phone
- if the phone is after the service intervention, its resistance against the dust and water can be lowered
- the description of using the cell phone and user's interface can vary from this manual due to the firmware version of your device and specific conditions of the mobile operator
- repairing and the service are possible to accomplish only in the authorized service place for the phones EVOLVE (for more visit [www.evolve-europe.com](http://www.evolve-europe.com)), otherwise you can damage your phone and it is not under warranty anymore

### **Important commercial law statement**

- no part of this manual can be copied, extended

or changed without prior written agreement of the producer.

- the producer/distributor reserves the right to make changes in this product against the state written in this manual without prior warning, because the product goes through the continual progress and improving.
- the producer, distributors nor sellers are not responsible for any lose of data or direct or indirect damage caused in connection with the phone operation, no matter how they occurred.
- the content of this manual is provided without the guarantee. The producer doesn't provide any guarantee of accuracy or reliability of this manual's content. The exceptions can be made by the local law.
- the producer reserves the right to change or completely withdraw this manual without prior warning.

## **General notice**

### **Battery**

If you store the battery, keep it in a cold, well air-ventilated place out of the direct sun reach.

### **Battery capacity**

Making a phone call, display underlight and playing games discharge the battery more than usual. Long phone calls lower the phone operation time in the stand-by mode.

## **Notice for the charger!**

**At the first switch on, charge the battery for 12 hours at least. You will get its maximal capacity and provide the maximal life time of battery.**

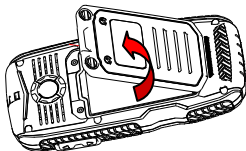
### **The charger**

Do not recharge the phone in the following situations: at the direct sun shine, at the temperatures in the range  $-10^{\circ}\text{C}$  to  $45^{\circ}\text{C}$ , in the humid or dust environment, near the electronic devices as the television, radio (it could cause the picture or sound interference).

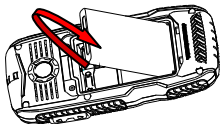
### **Battery**

#### **Inserting and taking the battery out**

Turn the mobile phone the back side up; according to the schema below loosen both cover locks of the battery space by turning. Take off the battery cover.

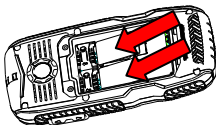


Pick up the battery and take it out of the battery space, as it is shown on the following picture.



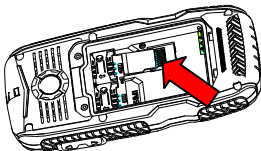
### Inserting the SIM card

Turn the mobile phone off, take off the battery space cover and take out the battery. Put the SIM card or the SIM cards with the right orientation into the slot and put back the battery and insert back the battery space cover.



### Inserting and taking the memory card out









Turn off the mobile phone, take off the battery space cover and take out the battery. Open the lock of the memory card holder, insert the card with the right orientation according to the schema shown below and close the lock of the memory card holder again.










### Connecting and disconnecting the earphones

Open the USP port cover on the left side of the phone and plug the earphones into the socket. At disconnecting, do not pull the earphones cable, pull the connector.

### State information line

	Indication of the signal strength for SIM1
 	Indication of received unread text message on SIM1 and SIM 2
	Indication of all calls unconditional forwarding
	Indication of missed calls on SIM 1
	Actual ringing type: Vibration
	Actual warning type: Vibration
	Actual warning type:

	Vibration and ringing
	Actual warning type: Vibration, then ringing
	Actual warning type: Silent mode
	Indication of keypad lock
	Indication of earphones connection
	Indication of (pre)set alarm
	Indication of actual battery state
	Indication of active Bluetooth

## Design and functions



	<b>Keys</b>	<b>Functions</b>
<b>1</b>	<b>Left functional key</b>	OK; menu opening; entering the main menu by short pressing in the stand-by mode, switching on the torch by long pressing.
<b>2</b>	<b>Right functional key</b>	Delete; back; entering the phone list by short pressing in the stand-by mode.
<b>3</b>	<b>Fast access to the calls records</b>	Showing the list of dialled, incoming and missed calls.
<b>4</b>	<b>FM</b>	Switching on the FM radio.
<b>5</b>	<b>Green receiver</b>	Making a phone call, after choosing the number from the list or by direct entering you can dial it by pressing the green key; answering the call by pressing the green key; calling up the call history by pressing the green key in the stand-by mode.
<b>6</b>	<b>Red receiver</b>	Ending a phone call; a leave to the stand-by mode; switching on/off the display underlight by short pressing the red key; switching on/off the phone



		by long pressing the red key.
7	Navigation keys	Directional key left/right: speed option Directional key up/down: speed choice
8	OK	OK; showing menu by short pressing; showing the unread messages by next short pressing. Switching on/off the torch by long pressing.
9	Numeric keys	Writing the numbers, letters and symbols; activating the matched menu by short pressing the numeric keys; activating speed dialling by long pressing the numbers <b>2-9</b> (it must be preset); switching over the symbol inserting methods by short pressing <b>#</b> in the editing interface; showing the symbol menu by short pressing the key <b>*</b> ; inserting the symbols +, p, w, by long pressing the key <b>0</b> at entering the numbers.

10	Microphone	Voice recording during the call.
11	USB port	For connecting the USB cable.
12	Earphones socket	The earphones serve for listening to the music.
13	LED light	Switching on/off the LED light.
14 15	Volume control keys	Setting the volume.
16	Hang up opening	The hole for fixing to the hanging.
17	Photo camera	For taking the photos and video recording.

## Dialling the call

### Direct call dialling

### The internal call

In the time, when the phone is in the stand-by mode, start entering the individual digits of the required telephone numbers using the keys (including the appropriate regional country code if it is required). Then press the key with the green receiver, choose between the SIM1 and SIM2 and make a phone call.

### The international call

For making the international call just add the

symbol “+” to the beginning of the dialled number and the country code of the appropriate country. Then just add the dialled number.

### **Receiving the call**

You receive the call by pressing the key with the green receiver. If you make a call from the phone, it is not possible to dial another call from the other SIM card.

### **The main menu structure**

#### **Call log**

Showing the history of the dialled calls from SIM1/SIM2

#### **Music player**

**Playlist:** showing the actual list of music

**My list:** showing the last played music and the most often played music.

**Music:** the overview of the whole musical pieces.

**Setting:** setting the parameters for the music player.

#### **Services**

**WAP** - access to the WAP service

**Data account:** GSM Data and GPRS

#### **Telephone list**

**Searching:** searching for the particular contact

**Add new contact:** you can add new contacts

either to the phone or to the SIM card

**Speed dialling:** by using the function of speed dialling you can save the whole telephone numbers for their easy and speed dialling for the numeric keys **2-9**. If you press long the appropriate numeric key in the stand-by mode the phone number saved under this shortcut choice will be dialled.

**The list of the unwanted (Blacklist):** it serves for showing the list of the blocked numbers, their adding or taking away and checking the list of the rejected calls.

**Delete all:** delete all information about the contacts.

**Copy all:** this function serves for copying all the contacts from the SIM card to the phone or from the phone to the SIM card.

**Move all:** this function serves for moving all the contacts from the SIM card to the phone or from the phone to the SIM card.

**Settings:** checking the memory status and setting of the individual files, the business v-card, and the vCard version and for deleting all the records.

## Messages

**Write SMS:** you can choose if the SMS will be sent from the SIM1/SIM2, insert the patterns, add the number and the name of the contact, and so on. Then it is possible to insert the bookmark and change the inserting method.

**Inbox:** here you can browse received messages SMS and MMS;

**Sent items:** here are saved sent messages.

**Concepts:** serves for saving the unfinished saved messages.

**Patterns:** you can edit or delete the patterns in the text messages or the user's patterns in MMS; using the patterns it is possible to write the message directly.

**Message setting:** setting the parameters connected with the text and multimedia messages. Set the right network parameters before sending MMS in the server profile. Make sure that your SIM card supports the GPRS connection and that the MMS support is activated. Consult the potential problems with your telephone operator.

### **File manager**

After opening the file manager the content of your phone memory and microSD card will be loaded.

Alarm clock:

#### **a. alarm clock setting**

Choose the required alarm clock and open the interface for its setting. You can turn on/off the alarm clock, set the time and other parameters.

#### **b. alarm clock activation**

In the moment when the set alarm clock time arrives, the sound signal will be heard according to the setting.

## Multimedia

**Picture browser:** Here are saved the photos taken by the mobile phone.

## Video recorder

**Video camera/player settings:** enables set the needed parameters

**Restore standard settings:** restores all settings to the default ones.

**Digital answering machine:** if the content of the answering machine isn't empty, choose one of the recordings.

## Photo camera:

**Photo camera setting:** enables to set the needed photo camera parameters.

## FM radio

**Station:** shows all the actual tuned stations on the list.

**Frequency setting:** the option serves for the manual station entering.

**Automatic searching:** automatically searches for FM band and updates the list of the saved radio stations.

**Settings:** here you can set the necessary FM radio parameters.

**Recording:** by using this option you will record the

broadcast of the actually listened station.

**Connect:** serves for saving the broadcast record at parallel listening to the FM radio.

**Files list:** it's used for the broadcast programmes recordings management saved in the files Connect.

Note: for the FM radio reception it is necessary to connect the earphones that serve as the antenna to the phone.

**Planning FM radio recording:** after activating this function, the phone will automatically turn on in the set time and recording will take place.

**Phone setting:** enables setting of the important phone characteristics

Call setting: setting calls, main SIM card and other options for calling.

## Connectivity settings

### Bluetooth

#### **Switching on:**

Activating/deactivating the Bluetooth function. If the Bluetooth is switched off, all the Bluetooth connections are ended and you cannot send and receive data through the Bluetooth connection

**Audio device searching:** the system automatically searches the Bluetooth hands-free device accessible in the surroundings

**My device:** shows the parameters of your device.

**Active devices:** the list of the devices that are actually paired

**Settings:** setting the visibility of your phone, the

names of the devices, and so on.

**About the device:** showing the information about the Bluetooth name, its address and the supported services.

**Note:** the files transmitted via Bluetooth are saved in the file Received.

Network settings

**Network selection:** search the available network or choose the right network from the list that is offered by the phone.

**Preferences:** choose the preferred network that the phone will preferentially register to.

Security setting

**Security settings for SIM1/SIM2**

**Lock SIM1/SIM2:** This function can prevent unauthorized people from using your SIM cards. After activating the PIN code of the SIM cards, this PIN must be entered at every switching on; without its entering it is possible to make the free SOS calls to the emergency call number only (usually 112).

**Note:** the PIN code is the kind of password conjoined with the SIM card. If you entered incorrectly three times in succession, the SIM card gets locked. In this case you need so called PUK code to unlock the SIM card. You've got the PUK code together with the SIM card and the PIN code.  
**If you haven't got it, contact your phone**



**operator.**

**Calls blocking:** this function requires the SIM card support.

**Change password:** here you can change the password.

**Phone key:** This function serves for locking the phone. The device is then protected against the manipulation by the unauthorised people. The factory preset password is 0000 (four zeros). If the phone key is activated, it is necessary to enter the correct PIN at every turning on, otherwise it is not possible to use the phone, neither for the SOS call.

**Automatic keypad lock:** After activating this function, the phone automatically locks its keypad when changeover to the stand-by mode after the preset time period.

**Change password:** According to the instructions on the display you can change the phone lock password.

Factory settings recovery:

**Factory preset password is 0000 (four zeros).** After its entering you can activate the recovery of the factory default settings. Then all the parameters will change to the default factory settings and all of the user's settings are lost.

## Problems solving

If you have a problem during using the phone, check the solution options according to the following table. If you can't find the solution, contact the sales assistant or the service. Don't try to dismantle and repair the phone, you can lose the guarantee.

The list of service places for using the guarantee and the conditions of the "Service without worries" is available at [www.evolve-europe.com](http://www.evolve-europe.com)  
Your packet with the phone that you send to the service should include: the device packed against damage caused by transport (bubble wrap) - valid warranty card, event. the invoice containing IMEI of the device - the described defect - your contact (address, telephone number, email).

Problem	Cause	Solving
The phone can't be switched on	The key for switching on the phone wasn't pressed long enough.	Press the key for switching on for 3 seconds at least (or longer).
	The battery is low.	Recharge the battery.
	The battery has a wrong contact.	Take the battery out and insert it again. Pull the battery out and clean all of its contacts

		before inserting back.
	The SIM card has failed.	Check or replace the SIM card.
<b>A short time of the stand-by mode</b>	The battery's output weakens with time.	Replace the battery.
	Long playing games, listening to the music, the Bluetooth unnecessarily turned on, and so on.	Reduce the length of playing or listening, turn off the actually unnecessary function of the phone.
<b>The recharging failure</b>	The contact is faulty.	Check the contacts; change the cable or the charger.
	The charging voltage is too low.	At first, charge about half an hour, then disconnect the charger and again re-connect it and charge the battery completely.
	The wrong charger.	Use the right charger.
<b>The phone call can't be made</b>	The SIM card failure.	Check or change the SIM card.
	The dialling mistake.	Dial the number again.
	The credit is used up.	Contact the operator.

<b>The partial call failure</b>	You have the wrong number.	Check the phone number.
	The wrong setting.	Check the call blocking.
<b>The SMS can't be sent</b>	The service for your SIM card isn't activated or the SMS centre number isn't set up.	Contact the operator and get the SMS centre number.
<b>The wrong PIN</b>	You have entered the wrong PIN code three times.	Contact the operator.
<b>The automatic locking failure</b>	Entering the wrong code (forgetting the code).	Contact the authorized cell phones service.
<b>The mobile phone keeps switching off itself</b>	The battery is low.	Recharge the battery.
	The failure in settings.	Check if the function for automatic switching off isn't active.
	The coincidental failure.	Switch the phone on again.
<b>The phone isn't ringing at the incoming call</b>	The volume is lowered to the minimum.	Set the volume again.

ABACUS Electric s.r.o. reserves the right to revise this document or withdraw its validity anytime and without prior notice and is not responsible, if the device was used in a different way than it was recommended above.



**DECLARATION OF CONFORMITY:**

Hereby, the company ABACUS Electric s.r.o. declares that this model EVOLVE Gladiator RG200 is in compliance with the requirements of the norms and regulations, relevant for the given type of device. The complete text of Declaration of conformity can be found at [ftp.evolve-europe.com/ce](ftp://ftp.evolve-europe.com/ce)

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