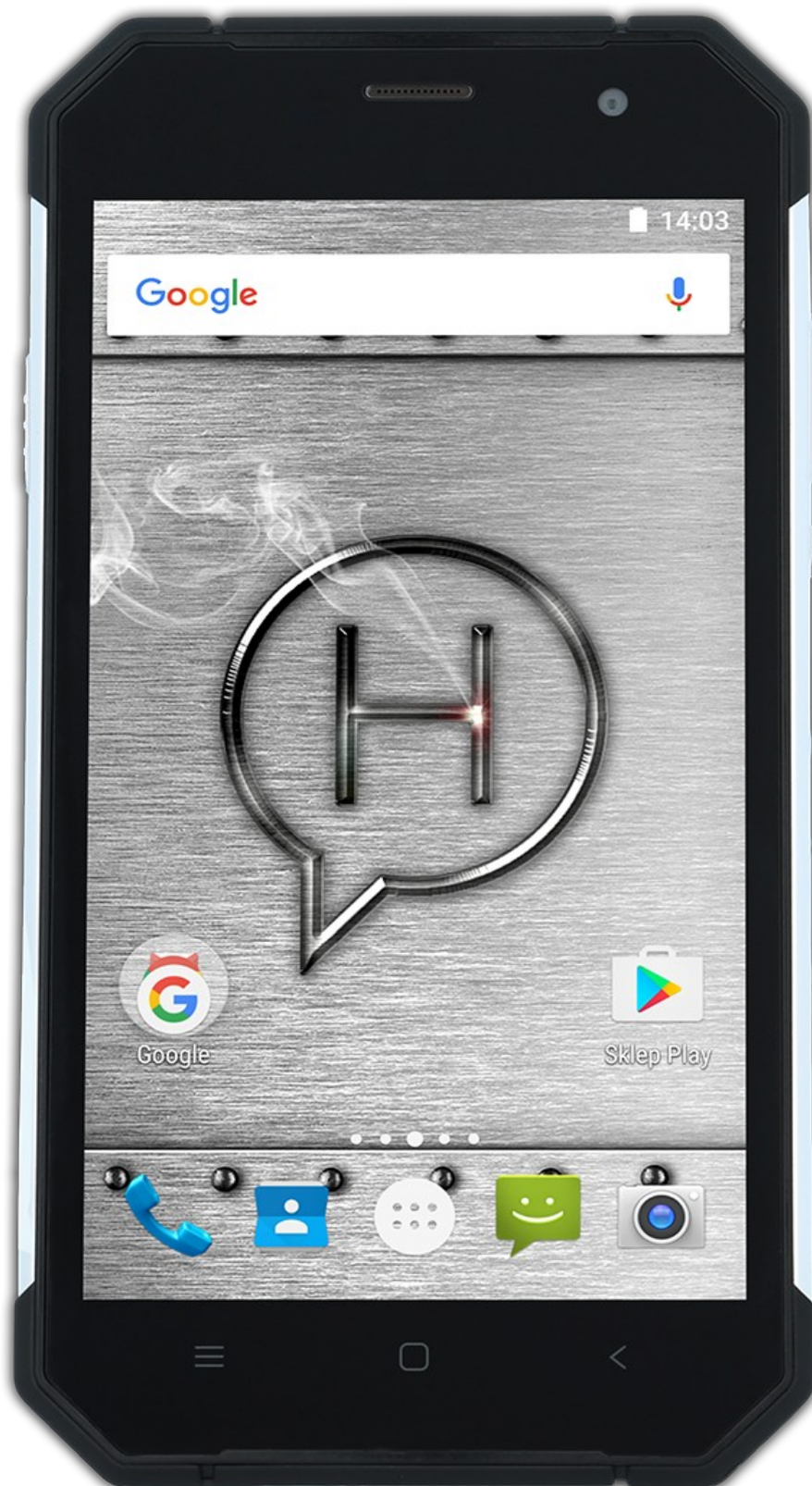


USER MANUAL

Hammer AXE PRO

Lot number: 201705

We create for you.



Thank you for choosing Hammer device. This product has been designed especially for you – we are doing everything to make its use pleasurable and comfortable. We made sure that elegance, functionality and convenience of use were combined with an affordable price.

For the sake of your safety, please read this manual carefully.

Manufacturer data:

myPhone Sp. z o. o.
street Nowogrodzka 31 street
00-511 Warsaw
Poland

Helpline: (+48 71) 71 77 400

E-mail: pomoc@myphone.pl

Customer service:

myPhone Sp. z o. o.
street Krakowska 119
50-428 Wrocław
Poland

Website: <http://www.myphone.pl>

Manufactured in China

User manual

The actual product, accompanying accessories and some of its features may differ from the presented in this manual images and descriptions.

Full version of the manual is available on the website: www.myphone.pl/axepro_an7

To open this page, simply scan this QR Code



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2. Safety

Read these guidelines carefully. Not following them may be dangerous or illegal.

—DO NOT RISK—

All wireless devices may cause interferences which could affect performance of other devices. Do not switch on the phone when the use of mobile phones is prohibited or if it might cause interference or danger.

—RESTRICTED AREAS—

Switch OFF the device in an airplane since it may disturb the operation of

other equipment located therein. The device may interfere with operation of the medical equipment in hospitals and health protection entities. Abide by any kinds of prohibitions, regulations and warnings conveyed by the medical staff.

—PETROL STATIONS—

Always turn off the phone while refuelling your car on petrol station. Do not use your phone close to chemicals.

—ROAD SAFETY—

Do not use this device while driving any kind of vehicle.

—QUALIFIED SERVICE—

Only qualified personnel or an authorized service center may install or repair this product. Repairing by an unauthorized or unqualified service may cause phone damage and warranty loss.

—CHILDREN—

This device is not a toy. Memory card and SIM card are small enough to be swallowed by a child and cause choking. Keep the device and its accessories out of reach of children.

PHYSICALLY OR MENTALLY DISABLED PEOPLE

This device should not be operated by people (including children) with limited physical or mental abilities, as well as by people with no earlier experience in operation of electronic equipment. They may use the device only under supervision of people responsible for their safety.

—WI-FI (WLAN)—

In the European Union Member States, a WLAN network may be used indoors without any restrictions.

—WATER AND OTHER LIQUIDS—

The device has resistance certificate IP68. It means that the device is dust-proof and waterproof when all of the rubber seals are intact and properly put in place and the back SIM and memory cards cover is appropriately pressed. Protect the device from water and other liquids. Water and other fluids do not have a positive effect on phone electronic components. If wet, wipe and dry the device as soon as possible.

—BATTERY AND ACCESSORIES—

Avoid exposing the battery to very high/low temperatures (below 0°C/32°F and over 40°C/104°F). Extreme temperatures may influence capacity and battery life. Avoid contact with liquids and metal objects as it may cause partial or complete battery damage. The battery should be used according to its purpose. Do not destroy, impair or throw the battery into flames - it is dangerous and may cause fire. Worn-out or impaired battery

should be placed in a dedicated container. Excessive charging the battery can cause damage, therefore do not charge the battery longer than 1 day. Installing an incorrect battery type can cause an explosion. Never open the battery. Please dispose of the battery according to the instructions. Disconnect an unused charger from the power grid. In case of the charger wire damage, it should not be repaired but replaced with a new one. Use the original manufacturer's accessories only.



HEARING

To avoid hearing damage, do not use the device at high volume levels for a long period of time, do not put operating device directly to the ear.



EYESIGHT

To avoid eyesight damage do not look closely onto the flash light during its work. A strong beam of light may cause permanent eye damage!

3. The use of the manual.

The device and screen shots contained in this manual may differ from the actual product. Accessories attached to the smartphone set may differ from the illustrations included in this manual. Options described in the manual are found in Android system. Those descriptions may differ, depending on the version of the operating system and applications installed on the device.

4. Important information

The majority of applications which can be installed on the device are mobile apps. Modus operandi of such applications may be different from their counterparts installed on a personal computer. Apps installed on the device may vary depending on country, region, and hardware specifications. The manufacturer is not liable for problems caused by third party software. The manufacturer is not responsible for anomalies that may occur when editing the registry settings and modifying the operating system software. Attempts to modify the operating system can cause malfunctions and problems with applications. Those may cause a loss of warranty.

5. Technical Specification



Android™ System

Operating system by Google™ - incredible opportunities are within your hand - all applications are available at any time; the latest Gmail™ email client or browser, it is only the beginning of what you can find in a smartphone - the rest you will find in the online Google store:Play™.



Google Play Store

All manufacturer's smartphones can use the applications purchased in Google Play Store. To do this you should register an individual Google account providing e-mail and password. After registration and acceptance of the rules you can use paid and free applications listed in the Google Play store.

The Android robot is reproduced or modified from work created and shared by Google and used according to terms described in the Creative Commons 3.0 Attribution License.

5.1 Technical data

Display	5,5" IPS, 1080x1920 px, Gorilla Glass 3
Processor	Octa Core Cortex-A53 MT6755
Graphics	Mali-T860 MP2
Rear Camera (main)	13 Mpx with LED lamp
Front camera	5 Mpx
RAM memory	4 GB
Internal memory	64 GB
The card reader	microSD (do 32 GB)
Operating system	Android™ 7.0 Nougat
Dual SIM	2 x microSIM
Water and dust resistance	IP68
Connectors	microUSB (OTG), minijack 3,5 mm
Connectivity	Wi-Fi 802.11 b/g/n (2,4 GHz i 5 GHz), Bluetooth 4.0, GPS z A-GPS, Glonass
GSM	900/1800 MHz
WCDMA (3G)	900/2100 MHz
LTE (4G)	800/900/1800/2100/2600 MHz
Battery	Built-in Li-po 5000 mAh battery
Input parameters	100-240 V~, 50/60 Hz, 0,5 A

charger	
Output parameters charger	5, 7,9 V ,  1,67 A; 12 V ,  1,25 A
Dimensions	163× 83 × 13 mm
Net weight	268 g

5.2 Package content

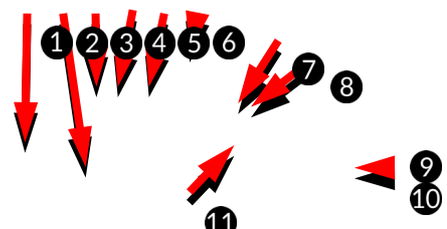
Smartfon Hammer AXE PRO
 The wired headset
 Charger (adapter + USB cable),
 User Manual
 Warranty card.

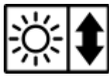
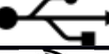
 *If any of the above items is missing or damaged, please contact your dealer.*

 *We advise to keep the container in case of any complaints. Keep the container out of reach of children.*

 *Dispose of container in accordance with local regulations when it is no longer needed.*

6. Appearance of the smartphone.



Number	Symbol	Function
1		SOS/PTT button
2		Touchscreen 5.5"
3		Brightness and proximity sensors
4		Internal speaker
5		5 Mpx camera lens
6		Headphone port minijack 3.5 mm
7		13 Mpx digital camera lens
8		Illumination LED/ Flash light
9		Volume control buttons
10		Blockade on/off button
11		There is a space for 2 microSIM cards under the back cover of the phone.
12		Microphone
13		Menu, Home, Back buttons
14		Multifunctional microUSB port
15		External speaker

7. Before the first start.

7.1 Mounting the SIM card.

The device is a smartphone made in Dual SIM technology (2 SIM cards handling) allowing the use of two mobile networks simultaneously. To properly insert microSIM cards, turn off your smartphone. Gently open the

cover located on the back of the housing, taking care not to damage the machine. Unlock and tilt gently the cover protecting SIM card slot. Insert the microSIM card into the flap using the guides specially prepared for the card. Close and secure the cover before sliding the card out. Similarly, when installing a second microSIM card in an adjacent slot.

7.2 Installation of the memory card.

Smartphone memory can be expanded with memory cards. Photos, videos, music files etc. and such can be stored on memory cards.

 *Use only memory cards recommended by the manufacturer. Pay attention to the selection of the proper format (in this model - the microSD card), capacity and type/class. Incompatible memory cards may damage the device and cause the stored data to be destroyed as well. Incompatibility of memory card can be caused, among others, by an incorrect card format (required format microSD) or an unsupported card capacity - above the value recommended by the manufacturer.*

To insert the memory card correctly one has to turn off the smartphone. Gently open the cover located on the back of the housing, taking care not to damage the machine. Insert the memory card into the flap using the guides specially prepared for the card. Close and secure the cover before sliding the card out.

7.3 Charging the battery

Before the first use the battery should be charged with an attached charger or another charger intended for this type of equipment. If in doubt contact the seller or manufacturer's service. Use only chargers and wires recommended by the manufacturer. Using incompatible chargers or cables can cause explosion of the battery or damage to your device. When the battery is near complete discharge, the message is displayed on a low battery charge. To continue use of the device charge the battery. If the battery is completely discharged the device can not be switched on - even when it is being loaded. Before the device can be turned on again, the battery has to be charged for at least few minutes. In case of any problems with the battery or if in need of a replacement, the device should be delivered to the manufacturer's service center. To charge the battery, connect the microUSB plug to the socket in the device and the USB plug to the charger.

 *Incorrect charger connection (USB cable) can cause damage to the AC adapter or the device. The damage resulting from improper*

handling are not covered by the warranty.

Plug the charger into the wall socket. Once you start charging, an icon of the battery situated in the upper right corner will change to an animated symbol of lightning. If the device is turned off an animation depicting the level of battery charge should appear.

 *The device can heat up during charging. It is a regular occurrence and should not affect the stability or performance of the device.*

When the charge reaches 100% it means that the battery is fully charged. Finish the charging. Unplug the charger from the wall socket and from the smartphone.

 *If the phone does not charge properly deliver it with the charger to a service center of the manufacturer.*

8. Buttons

Menu

- Pressing while in the main desktop will bring up a menu with options for wallpapers and widgets.
- Pressing it longer will cause the list of open apps to appear, then you can switch in-between or turn them off.

Home

- One quick press takes you to phone desktop.

Back

- Pressing <**back**> will cause exit from the application/return to the previous screen.

SOS/PTT

- Pressing causes action assigned to the menu - usually sending an SMS and connecting with the selected number/s) (SOS) or launching the selected application (PTT).

Blockade on/off button

- One quick press will lock/unlock the screen.
- Pressing the button for about 2 sec. will cause:
 - If the smart phone is off - the device switch on
 - If the smart phone is on - displaying menu allowing you to shutdown, reboot, enable/disable airplane mode, rapid changes in the sound profile, or other assigned functions.
- You can also cause the restart by pressing and holding the button until the device turns off.

Volume increase and decrease button.

Pressing during a voice call will cause an increase or decrease of the audio connection volume.

Pressing the button while an incoming call mutes the ring tone.

Pressing the button when no calls are active will decrease or increase the volume of the ringtone, change sound profile on "vibration only" or "alarms only".

Pressing the button while camera app is open might start the shutter and take a picture. (Works only if the software provides the function).

Pressing the button in any other app will control volume level of music, spoken instructions, or other sounds.

Turning on/off; restart.

To switch the device on, press and hold (for about 3 seconds) on/off button. To switch the device off press and hold (for about 2 seconds) on/off button and choose **[Power off]** to restart the device, press and hold (for about 2 seconds) on/off button and choose **[Reboot]**.

9. Computer connection

To connect to PC computer with Microsoft Windows XP/Vista/7/8/10 systems using USB you should plug the included USB cable to multifunctional USB socket in smartphone. Plug the other end of the cable into the socket in your computer. When the device is plugged in, a screen will appear on your computer with the name of the smart phone and operations possible to perform. If that does not happen swipe from the top edge of the bottom of the smart phone and click "USB charging mode." More options will appear. To send files select "**Transfer files**".

To exchange files between the computer and the phone choose: "Open device to view files". Now you can exchange files between your phone and the computer.

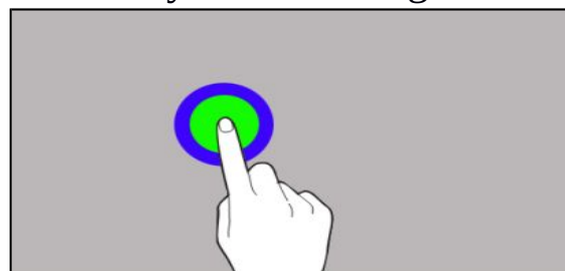
 *If the OS does not see phone memory check if the installed driver operating the smartphone is correct. Search the driver list manually and choose "MTP USB device".*

10. Using the touch screen

A touch screen of the smartphone lets you easily select items or perform operations. The touchscreen can be controlled by the following actions:

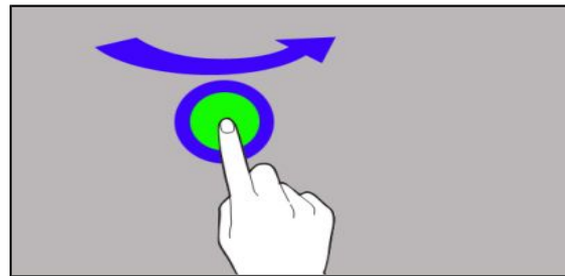
Touch

Touch once to start options, app, menu.



Swipe

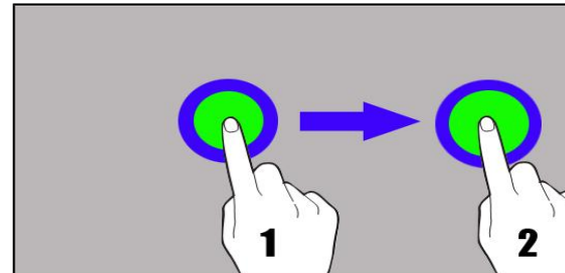
Quickly swipe up, down, to the left, the right, to scroll the list or the screen.



to

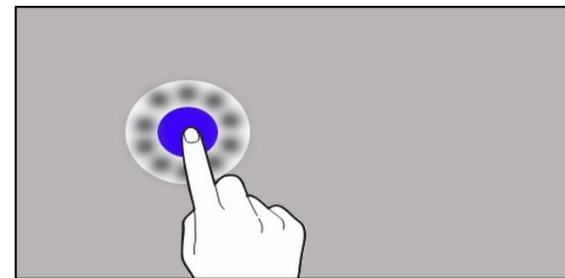
Drag

Touch the element and hold for a while (about 1 sec.) and drag it to a new place.



Touch and hold

Touch an element (an icon perhaps) and hold it for about 2 seconds. Then you can delete/uninstall that element.



! The touch screen will be turned off after some time of inactivity. *To turn off the screen press the blockade button.*

! *In most smartphones, you can set how long your device waits before turning off the screen. Most often it suffice to select from the app list:*

[Settings] > [Display] > [Sleep]

11. Applications

When running applications, you can make the most of the device. On screen desktop tap the icon **[Application menu]** to gain access to installed applications. To add a shortcut to an application on the desktop screen, press the application icon in the application menu and hold it, then when you change the view to the desktop view, select the place where you wish to create a shortcut and "drop" it in there.

11.1 Application download

! *To use [Google Play] service you have to own or create a Gmail account.*

To use a **[Google Play]** option choose **[Play store]** application from the menu.

Search for the application you need using icon with a magnifier or through moving the tabs in **[Play Store]**, then click **[Install]**> **[Accept]**. Downloading and installing process will begin as soon as you accept your choice.

 *If the notifications are enabled, the end of downloading and installing the application is indicated by a notification in the system bar.*

To open a newly installed application select **[Open]**. To install applications downloaded from other sources enter **[Application menu]** > **[Settings]** > **[Security]** > **[Unknown sources]** and swipe the slider to the right.

11.2 Launching and disabling applications.

To launch an application touch its icon on the desktop or in apps menu. If you wish to exit an application press "**Home**" button - app will be minimalized but will still work in the background and you will see the desktop. If you wish to go back to previously used app press "**Menu**" button. A list of recently used, active applications will appear. Choose the application you need and press it to use it again. If you wish to close the application drag it to left or right on the list. Usually you can close the application by pressing the "x" sign placed in the upper right corner or turn off all apps using an icon situated in bottom-left corner.

11.3 Uninstall applications

There are a few ways to uninstall an app. Beneath the three most common ways are presented:

1. Enter: **[Applications menu]** > **[Settings]** > **[Apps]** and from the list that appears select the app you wish to uninstall, tap it and choose option **[Uninstall]** > **[OK]**.
2. Enter: **[Applications menu]** > **[Play store]** choose the icon of magnifier and type-in the name of an app you wish to uninstall, tap it and choose option: **[Uninstall]** > **[OK]**.
3. In **[Menu Applications]** touch and hold an application icon, drag it to the upper right corner and drop it on the **[Uninstall]** inscription. When we move the icon to the inscription, it will turn to red. "Drop" it a that exact moment. Then confirm uninstalling.

 You can unistall apps installed by the user and some apps

installed by the manufacturer. You cannot uninstall system applications.

11.4 Managing applications

You can manage the applications using the task manager. Enter: **[Applications menu] > [Settings] > [Apps]**. A manager containing a list of applications will be launched. To stop an application touch its name and choose an option **[Force stop]**.

12. Adding contacts

One way to add a contact is entering **[Phone]** application  and typing the phone number you wish to add. Then press "Create a new contact" . Next, choose a place where the new contact will be saved - Phone/ SIM card/ Google account(if the user is logged into his account) . If you choose SIM card memory a menu will appear containing, among others: Name and surname, Phone number, Second phone number, E-mail. Fill-in the fields you wish and press  to save changes.

13. Communication

13.1 Making calls

To make a call touch "Phone" icon  placed on the main screen or in Android applications menu and choose the keyboard icon . Insert the phone number you wish to call. Press "handset" placed at the bottom of the screen and choose which SIM card you wish to use.

13.2 SMS - Messenger

You can manage your messages using the **[Messages]** application situated on the home screen or smartphone menu.

Run an application and touch icon , insert smartphone number, name or go to your contacts list by clicking the icon  and select an appropriate one. When you have chosen the contact touch the part of the screen where you type the message itself. Type the message body. To send the message press .

Before you send a text message you can transform it into a multimedia message by pressing  symbol situated in the upper right corner of the screen and adding a picture, video, music etc.

14. Bluetooth

A built-in Bluetooth module is a wireless, short-range communication technology used to exchange data up to 10 meters distance. The most commonly used Bluetooth devices are headphones or wireless speakers used to make voice calls and listening to music. Also car kits and other wireless mobile devices such as laptops, tablets, and mobile phones are often used.

14.1 Sending files

To send file enter: **[Applications menu] > [Settings] > [Bluetooth]** move the slider **[Bluetooth]** to the right to turn it on. Enter **[File manager]** and hold a little longer the file you wish to share. Then touch an icon  and choose Bluetooth from the list. In the list, touch the device ID to start pairing. When pairing is complete the file will be send automatically.

14.2 Receiving files

To receive a file enter:

[Applications menu] > [Settings] > [Bluetooth] move the slider **[Bluetooth]** to the right to turn it on. When paired, the smartphone will receive a file send from another device and save it in its memory.

14.3 Connection a bluetooth headset.

To connect a headset to your smartphone enter: **[Application menu] > [Settings] > [Bluetooth]** > and select headset ID from the list. When pairing is active you will be able to listen to music and pick up/make calls.

15. Internet

15.1 Wi-Fi

Enter **[Applications menu] > [Settings] > [Wi-Fi]** and move the slider to the right to turn it on. If you wish to add or give a new Wi-Fi network touch "**Menu**" button and select option **[Advanced]** or **[Refresh]**. In this field you can see a list of available Wi-Fi networks, connection status between the device and given network, an icon depicting network signal strength, security (a padlock visible).

 If a Wi-Fi network is secured then on an attempt to connect an enquiry for password will appear, which is to be entered by a virtual alphanumeric.

15.2 Connecting with LTE or 3G network

Using a smartphone you can use the mobile internet, offered by your

mobile operator. To use the internet in your smartphone, SIM card you use should be able to connect to LTE or 3G network and your smartphone has to be within range of the network. If you are not sure if the SIM card has the ability to connect to above mentioned networks, or you are not sure if your smartphone is in these networks range, contact you cellular network operator. To enable mobile internet when the SIM card is inserted into the device enter: **[Applications menu] > [Settings] > [SIM cards] > [Mobile data]** and tick the SIM card with which you are going to connect to the internet. (When you exchange SIM cards you have to repeat the whole process). Subsequently, expand the notification bar and press  and the "Mobile data".

 If you do not have the internet enable it in: **[Applications menu] > [Settings] > [Wireless&Networks] > [More] > [Mobile networks] > [Data Roaming]** roaming of national calls or all calls.

16. Location

There is a possibility to permit applications to use data and GPS satellites to determine the approximate location of the device. Also the possibility to allow Google to use location data in order to improve i.e. search results. Before you start using location services like maps and navigation apps or internet services make sure that wireless internet connection and the GPS satellite function are active in **[Menu] > [Settings] > [Location]**.

17. Smartphone software update by OTA

From time to time, the manufacturer provides system software update, so that the devices receive new possibilities, patches, etc. There is an application in the system **[System update]** . It allows you to check whether any update is available and if so, you can download it from the Internet and install on the device.

 *The internal memory of the device is NOT used for updating system software, so during the upgrade process you may receive the message "Downloading and installing an update requires an SD card." It means that the update file is so large that it does not fit in the standard cache memory of the device. Therefore, to properly perform the update process, insert the SD card and specify it in the system as an **external memory**. If the card is specified as an **extension of internal memory**, the update will not be possible.*

 *Remember that updates tend to have an expected size counted in hundreds of megabytes, so we recommend that you carry them out when*

connected via Wi-Fi. Updating via the GSM network may contribute to the operator charging for data downloaded from the internet.

 *Please remember that before upgrading, the battery charge level should be higher than 30%. If it is lower, plug the device to the charger while the update is ongoing.*

 *While updating the device might restart on its own a few times. You should not remove the battery or use any of device features, as this may cause the device to stop working.*

18. Safety remarks

18.1 Troubleshooting

 *In case of any problems with the device we strongly advice to make a copy of an important data (contacts, SMS, photos, videos, music etc.) and restart the phone or restore default factory settings.*

If the problem continues, read the following tips and follow the given suggestions :

- **SD Memory card** - check if it is properly mounted in the corresponding SD card slot. If it does not help use another memory card of appropriate class and capacity.
- **USB** - check the cable, by plugging another device. Check the form of a USB connection in smartphone settings (shortcut available in screen notifications). If it doesn't help, use another cable.
- **Internet / Wi-Fi** - check if the aeroplane mode is not on, because it disables using any wireless network functions. Check network range. Check if the function is activated in the device and the parameters are set correctly. Check the login password to the Wi-Fi network.
- **Bluetooth** - check whether the connection is active and Bluetooth visibility options are enabled. Make sure that both devices are in Bluetooth connection range and there are no obstacles between them (interesting fact - some LCDs absorb magnetic waves). Make sure that the devices have a sufficient amount of memory to exchange files. Make sure both devices have disabled the aeroplane mode because it blocks Bluetooth, Wi-Fi, and cellular networks.
- **Sounds** - make sure that the sound in the phone is not muted. Check other smartphone sound settings. Check if the plug at the end of the cable is connected correctly to the 3,5 mm minijack socket. Some minijack plugs differ from each other which also might be a reason. Try another cable or use an adapter.
- **Photos and screenshots** - check if the camera lens is not somehow

obscured. Check if the device has a sufficient amount of memory on the SD card or internal memory (depending on the carrier, in which photos or screenshots are stored). Check if the card has been mounted correctly.

- **Although the battery is charging, the battery charge continues to drop** - turn off all options, such as Wi-Fi, Bluetooth, Location, and then reduce the brightness of the screen (these options consume the most power from the battery of the device), then turn on the Aeroplane mode. Those easy steps will accelerate the charging process. It is recommended to charge the device with the charger, and not through a USB port on your computer.

If the problem persists, contact your dealer.

18.2 Memory cards support

- Do not take out a memory card while information are being transferred or used by the device. This may cause data loss or damage to the card or device.
- Do not touch the pins with your fingers or metal objects. In case of any dirt, wipe the card with a soft dry cloth.

18.3 Protection of personal data and important information

- We recommend regular backups of important data. The manufacturer is not liable for any loss of information.
- Before you resell or cede the device delete all data: **[Applications menu] > [Settings] > [Backup & reset] > [Factory data reset] > [Reset phone]**. This way you can protect yourself from accessing your personal information by unauthorized people.
- Downloading applications, refer to the on-screen information. Particular caution should be exercised in the case of applications that have access to many functions or to a significant amount of personal information.
- Regularly check your account in terms of unauthorized or suspicious use. If you discover traces of misuse of personal information, contact your service provider to delete or change your account information.
- In the case of loss or theft of the device immediately change the passwords for the accounts (Google, email, social networking, etc.).
- Try not to use applications coming from unknown sources. Lock the device using the pattern, password or PIN code.
- Do not distribute copyright-protected material.
- Do not distribute copyrighted content without permission of the copyright holder. Failure to do so may result in copyright infringement.

The manufacturer is not liable for any legal consequences of illegal use by the user of copyrighted material.

- Use anti-virus software, which regularly update the virus signature database.

18.4 Correct battery use remarks.

- The battery may be charged with USB port in the computer or laptop. Nevertheless, it is not a recommended form of charging an operating device due to the low charging current offered by the USB - even though the device is connected to a power source battery can still gets discharged. If you wish to charge your device this way turn off the device.
- If the battery level is low, recharge it to continue the use of the phone. If you wish to prolong the battery lifespan , discharge the battery beneath 20% of the battery capacity and charge it back to 100%.
- If not used, unplug the charger from the phone. Excessive charging causes shortened battery life.
- The temperature of the battery has an impact on its charging cycle. Prior to the charging process, cool the battery or raise its temperature so that it is similar to the room temperature. If the battery temperature exceeds 40°C the battery must not be charged!
- Do not use a damaged battery!
- The battery lifespan can be shortened, if it has been exposed to very low or very high temperatures - this causes interference to the phone, even when the battery has been properly charged.

19. Maintenance of the device

To prolong the lifespan of the device act according to these instructions.

- Keep the device and its accessories out of reach for children.
- Avoid contact with liquids; it can cause damage to electronic components of the device.
- Avoid very high temperatures for it can shorten the life of phone electronic components, melt the plastic parts and destroy the battery.
- Do not try to disassemble the device. Tampering with the device in an unprofessional manner may cause serious damage to the phone or destroy it completely.
- For cleaning use only a dry cloth. Never use any agent with a high concentration of acids or alkalis .
- Use only original accessories; violation of this rule may result in

invalidation of the warranty.

- The packaging of the device can be recycled in accordance with local regulations.

20. Surroundings security

Turn off the phone in areas where its use is forbidden or when it may cause interference or danger. The use of any devices that transmits radio waves may cause interference with medical devices (i.e. cardiac pacemaker), if they are not properly secured. If in doubt consult a doctor or a medical equipment manufacturer. If the device operates in 5 GHz Wi-Fi band, it can not be used outdoors. Please observe the national and local regulations at the place of use.

Attention	Statement
The manufacturer is not responsible for any consequences caused by improper usage of the phone and not obeying the above instructions.	The software version can be upgraded without earlier notice.

21. Use of the manual

21.1 Consents

Without prior written consent of the manufacturer, no part of this manual may be photocopied, reproduced, translated or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording or storing in any systems of storing and sharing information.

21.2 Appearance

The device and screen shots contained in this manual may differ from the actual product. Accessories attached to the set may differ from the illustrations included in manual.

21.3 Trademarks

- Android, Google, Google Play, Google Play logos and other brands are Google Inc. trademarks.
- Oracle and Java are a registered trademarks of Oracle and / or its affiliates.
- Wi-Fi® Wi-Fi logo are a registered trademarks Wi-Fi Alliance

association.

- All other trademarks and copyrights belong to their respective owners.

22. Correct disposal of used equipment

The device is marked with a crossed-out garbage bin, in accordance with the European Directive 2012/19 / EU on used electrical and electronic equipment (Waste Electrical and Electronic equipment - WEEE). Products marked with this symbol should not be disposed of or dumped with other household waste after a period of use.

The user is obliged to get rid of used electrical and electronic equipment by delivering it to designated recycling point, in which dangerous waste are being recycled.

Collecting this type of waste in designated locations, and the actual process of their recovery contribute to the protection of natural resources. Proper disposal of used electrical and electronic equipment is beneficial to human health and environment.

To obtain information on where and how to dispose of used electrical and electronic equipment in an environmentally friendly manner, user should contact their local government office, the waste collection point, or point of sale where the equipment was purchased.

23. Correct disposal of used battery



According to the EU directive 2006/66/EC on the disposal of batteries, this product is marked with crossed-out garbage bin symbol. The symbol indicates that the batteries used in this product should not be disposed with regular household waste, but treated according to the legal directives and local regulations. It is not allowed to dispose of batteries and accumulators with unsorted municipal waste.

Users of batteries and accumulators must use the available collection points of these items, which allows them to return, recycle and dispose of the above mentioned. Within the EU, the collection and recycling of batteries and accumulators is a subject to separate procedures. To learn more about existing procedures of batteries and accumulators' recycling please contact your local office or an institution for waste disposal or landfill.

24. Specific absorption rate (SAR)

SAR is a value indicating the amount of radiation emitted by the smartphone. The table below shows maximum values of SAR for

smartphone Hammer AXE PRO

	GSM 900	GSM 1800	UMT S BAND I	UMT S BAND VIII	LTE B1	LTE B3	LTE B7	LTE B8	LTE B20
HEAD	0.254	0.209	0.267	0.097	0.092	0.206	0.202	0.175	0.136
BODY	0.213	1.394	1.232	0.161	0.159	0.199	0.176	0.193	0.218

If the device operates in 5 GHz Wi-Fi band, it can not be used outdoors. Please observe the national and local regulations at the place of use.

25. Declaration of conformity with European Union Directives

CE 0700

MyPhone Sp. z o.o. hereby declares that the product complies with all basic requirements and relevant provisions of the European Directive 2014/53/EC. The full text of the EU Declaration of Conformity is available at the following Internet address:

<http://www.myphone.pl/certyfikaty>