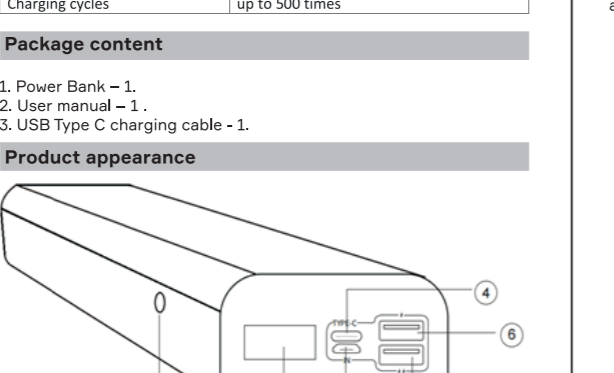
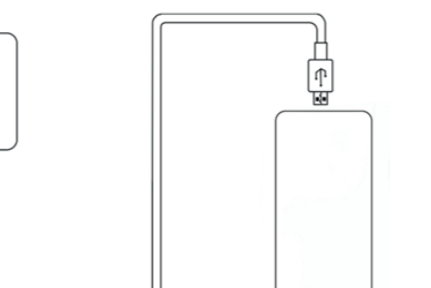
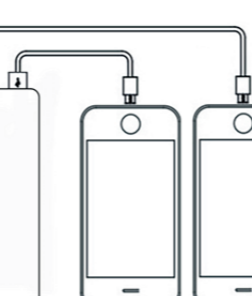




Русский.....	3									
English.....	9									
Жиіркін.....	9									
Azerbaijan.....	9									
Дарынчылло.....	9									
Қазақша.....	9									

<p>Thank you for purchasing Atlant 30MQD Power Bank. Please read this manual carefully and keep it for future reference.</p> <p>Specifications</p> <table border="1"> <tbody> <tr><td>Battery capacity</td><td>30000 mAh</td></tr> <tr><td>Battery type</td><td>Li-Pol</td></tr> <tr><td>Input voltage, current</td><td>Micro USB: 5V/2A, 9V/2A, 12V/1.5A USB Type-C: 5V/2.4A, 9V/2A, 12V/1.5A</td></tr> <tr><td>Output voltage/current, USB</td><td>5V/3A, 9V/2A, 12V/1.5A, 4.5V/5A, 5V/4.5A</td></tr> <tr><td>Output voltage/current, Type-C</td><td>5V/2.4A, 9V/2.22A, 12V/1.67A, 4.5V/5A, 5V/4.5A</td></tr> <tr><td>Casing material</td><td>Aluminum</td></tr> <tr><td>Size, mm</td><td>140 x 66.5 x 39 mm</td></tr> <tr><td>Weight, g</td><td>599 g</td></tr> <tr><td>Charging time</td><td>13-14 h with normal charge, 8-9 h with fast charge</td></tr> <tr><td>Charging cycles</td><td>up to 500 times</td></tr> </tbody> </table> <p>Package content</p> <ol style="list-style-type: none"> Power Bank – 1. User manual – 1 . USB Type C charging cable - 1. <p>Product appearance</p>  <p>* a power adapter is not supplied with the Power Bank and should be purchased separately!</p>	Battery capacity	30000 mAh	Battery type	Li-Pol	Input voltage, current	Micro USB: 5V/2A, 9V/2A, 12V/1.5A USB Type-C: 5V/2.4A, 9V/2A, 12V/1.5A	Output voltage/current, USB	5V/3A, 9V/2A, 12V/1.5A, 4.5V/5A, 5V/4.5A	Output voltage/current, Type-C	5V/2.4A, 9V/2.22A, 12V/1.67A, 4.5V/5A, 5V/4.5A	Casing material	Aluminum	Size, mm	140 x 66.5 x 39 mm	Weight, g	599 g	Charging time	13-14 h with normal charge, 8-9 h with fast charge	Charging cycles	up to 500 times	<table border="1"> <thead> <tr> <th>ID</th> <th>Name</th> <th>Function</th> </tr> </thead> <tbody> <tr><td>1</td><td>Power button</td><td>Press once to switch the Power Bank on. Power Bank will switch off automatically in 30 seconds if no any device connected</td></tr> <tr><td>2</td><td>LED Display</td><td>Shows capacity information on the device</td></tr> <tr><td>3</td><td>Micro input port</td><td>Charges power bank</td></tr> <tr><td>4</td><td>Type C input/output port</td><td>Can be used to charge power bank or to charge devices from the power bank</td></tr> <tr><td>5</td><td>USB output port 1</td><td>Charges devices from the power bank</td></tr> <tr><td>6</td><td>USB output port 2</td><td>Charges devices from the power bank</td></tr> </tbody> </table> <p>Charging the Power Bank</p> <p>Connect one end of the charging cable to a power supply: a power adapter* or a PC's USB port. The other end should be connected to an input port of the Power Bank:</p> 	ID	Name	Function	1	Power button	Press once to switch the Power Bank on. Power Bank will switch off automatically in 30 seconds if no any device connected	2	LED Display	Shows capacity information on the device	3	Micro input port	Charges power bank	4	Type C input/output port	Can be used to charge power bank or to charge devices from the power bank	5	USB output port 1	Charges devices from the power bank	6	USB output port 2	Charges devices from the power bank	<p>Power on/off</p> <p>To switch on the Power Bank click the power button or connect your device to the Power Bank. The display will turn on. Power Bank will switch off automatically in 30 seconds if no device is connected.</p> <p>Charging your devices from the Power Bank</p> <p>The Atlant 30MQD supports the QC 3.0 fast charging protocol, which significantly increases the charging speed. Use the original cable or suitable per technical parameters cable to charge your device.</p> <p>To start charging, connect one end of the charging cable to the output port of the external battery, the other end to the input port of your device. You can connect up to 3 devices at the same time (USBx2+ Type C). The charging process displayed at the display.</p> 	<p>Charging status indication</p> <p>The Power Bank is provided with display indicating the charging status in percent of maximum capacity.</p> <p>Note: Please kindly put the Power Bank on charge when the battery charge level is less than 25%. The battery has a protection triggering when overcharged, deeply discharged as well as in cases of current overload and risk of a short circuit.</p> <p>Operation temperature: -2 to 40 °C; storage temperature: -10 to 45 °C.</p> <p>Indication of charger connecting/disconnecting</p> <p>The indication will automatically turn on after connecting a device to the Power Bank. The indication will turn off 30 seconds after a device is disconnected and no other device is connected.</p> <p>Please put the Power Bank on charge if it does not respond when you press buttons or connect it to other devices.</p>	<p>Safety notices:</p> <p>The device is powered by a battery. Improper use of the battery may cause a risk of fire, explosion or other hazards. Please kindly use the battery in a proper way.</p> <p>Do not disassemble, open, bend, puncture, affect the battery mechanically or immerse in liquids. The battery may explode when damaged. In the event of battery leak, flush the affected area with clean water and seek medical help immediately. In case the battery smells, take it to a safe place away from open flames. Use of a damaged battery may cause severe injuries.</p> <p>Do not swallow!</p> <p>Keep away from children!</p>	<p>Do not leave a fully charged battery connected to a charger as overcharging may shorten its lifetime. The battery runs down if not used.</p> <p>Do not disassemble the device, avoid a short circuit. Keep the metal contacts of the battery clean.</p> <p>Do not leave or keep your device in vehicles in hot weather under direct sunlight. This may cause the battery to overheat and reduce its life. The device may shut down or the capacity may not be fully consumed when used outside operating temperature requirements (below -10°C and above +45°C).</p> <p>The battery contains toxic substances such as mercury, cadmium and lead. The used battery should be properly disposed of. Dispose of the battery separately from household waste to avoid leaching of heavy metals to soil, ground and surface water.</p> <p>Do not burn the battery to avoid emission of heavy metals to the atmosphere and accumulation thereof in smoke and ashes.</p> <p>For the purpose of natural resource protection please kindly separate the battery from other wastes and submit it for recycling.</p> <p>The product is to be transported in the manufacturer's packing by all means of transport at any distance.</p> <p>Accessstyle warranty terms and conditions</p> <ol style="list-style-type: none"> The warranty period of this Product is 1 (one) year starting from the time of the original purchase. The product's lifetime is 2 (two) years and shall commence at the date of purchase, or, failing that, production date; This warranty shall not apply to: <ol style="list-style-type: none"> Cables, adapters, variety of media (discs, memory cards with software), cases, extension cables, clips, variety of holders, package and documents. Normal wear and tear or the product's outer surface damages. Defects caused by moisture, dampness, extreme temperature, microwave energy, pressure, hit, influence of animals and insects, liquids, food, dust and chemicals entering the product. Product, repaired or modified by persons, except those names in paragraph 5. Product, misused or used in violation of the user manual. <p>4. Warranty service shall be performed by duly authorized bodies: authorized service centers listed on Support webpage: http://www-accessstyle.ru and available on 8-800-250-07-17. During the warranty period any production defects shall be repaired free of charge upon presenting the filled valid warranty certificate and/or documents indicating the proof of purchase and the date of purchase (cash receipt). The documents shall contain model name of the product, date of purchase, trade organization details. An authorized body shall be entitled to refuse warranty service in case of absence of the required documents.</p> <p>5. Warranty period shall be extended to the service period. Replacing of parts, components or the whole package shall not result in a new warranty period for the product or for the replaced parts.</p> <p>6. Under no circumstances shall the Producer, Importer and organizations authorized by the Importer be liable for any direct, indirect, incidental, special or consequential damage or including but not limited to, any loss of profit, loss/ loss of use of information or data; information or data restoration costs, loss arising out of</p>
Battery capacity	30000 mAh																																													
Battery type	Li-Pol																																													
Input voltage, current	Micro USB: 5V/2A, 9V/2A, 12V/1.5A USB Type-C: 5V/2.4A, 9V/2A, 12V/1.5A																																													
Output voltage/current, USB	5V/3A, 9V/2A, 12V/1.5A, 4.5V/5A, 5V/4.5A																																													
Output voltage/current, Type-C	5V/2.4A, 9V/2.22A, 12V/1.67A, 4.5V/5A, 5V/4.5A																																													
Casing material	Aluminum																																													
Size, mm	140 x 66.5 x 39 mm																																													
Weight, g	599 g																																													
Charging time	13-14 h with normal charge, 8-9 h with fast charge																																													
Charging cycles	up to 500 times																																													
ID	Name	Function																																												
1	Power button	Press once to switch the Power Bank on. Power Bank will switch off automatically in 30 seconds if no any device connected																																												
2	LED Display	Shows capacity information on the device																																												
3	Micro input port	Charges power bank																																												
4	Type C input/output port	Can be used to charge power bank or to charge devices from the power bank																																												
5	USB output port 1	Charges devices from the power bank																																												
6	USB output port 2	Charges devices from the power bank																																												
<p>9</p>	<p>10</p>	<p>11</p>	<p>12</p>	<p>13</p>	<p>14</p>																																									