Anker SOLIX X1 Home Energy Storage System Warranty Policy – Australia

Anker SOLIX provides a straightforward warranty that is processed in the most hassle-free way possible. Please refer to the chart below for the warranty timelines of various parts and products, as warranty periods differ according to models.

Limited Warranty

All quality-related defects on items sold directly by Anker or Anker's authorized resellers are covered by an extensive warranty. The warranty time starts on the date when the products are installed.

This limited warranty provided by the manufacturer in no way affects a potential statutory warranty provided by law. All the listed warranty timelines are only valid for purchases from our official website or partners listed on our official website directly (if applicable). For purchases from local stores, resellers, or distributors that are not listed on our official website, please contact support@anker.com with your order receipt for further confirmation.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

Warranty Period

The systems may include the following parts:

Name	Pictures for Illustration	Warranty Period
Anker SOLIX X1 Power		10 years
Module	an The second se	
X1-P5K-S		
X1-P6K-S		
X1-H3.68K-S		
X1-H4.6K-S		

X1-H5K-SX1-H6K-SX1-H5K-TX1-H5K-TX1-H6K-TX1-H10K-TX1-H12K-TAnker SOLIX X1 BatteryX1-P6K-B05-SX1-P6K-B10-SX1-P6K-B10-SX1-P6K-B10-SX1-P6K-B20-SVD-606L7-WB-AKImage: Desensor (Single Phase)DDSU666Image: Desensor (Single Phase)DDSU666Image: Desensor (Single Phase)DDSU666			
X1-H5K-TX1-H8K-TX1-H10K-T10 years (from the installation date)Anker SOLIX X1 Battery10 years (from the installation date)X1-P6K-B05-S10 years (from the installation date)X1-P6K-B10-S10 years (from the installation date)X1-P6K-B10-S10 years (from the installation date)X1-P6K-B10-S10 years (from the installation date)X1-P6K-B10-S10 years (from the installation date)X1-P6K-B20-S10 years (from the installation date)X1-B20-HC10 yearsX1-B20-HC10 yearsX1-B20-HC10 yearsX1-B20-HC10 yearsX1-B20-HC10 yearsX1-B20-HC10 yearsYL-B06L7-WB-AK10 yearsYD-606L7-WB-AK10	X1-H5K-S		
X1-H8K-TX1-H10K-TX1-H10K-T10 years (from the installation date)Anker SOLIX X1 Battery10 years (from the installation date)X1-P6K-B05-S10 years (from the installation date)X1-P6K-B10-S10 years (from the installation date)X1-P6K-B10-S10 years (from the installation date)X1-P6K-B10-S10 years (from the installation date)X1-P6K-B10-S10 years (from the installation date)X1-P6K-B20-S10 years (from the installation date)X1-P6K-B20-HC10 years (from the yearsX1-B20-HC10 yearsX1-B20-HC10 yearsX1-B30-HC10 yearsWLAN Dongle DG-WF-H10 yearsDG-WF-H10 yearsWLAN Dongle VD-606L7-WB-AK10 yearsVD-606L7-WB-AK10 yearsSDM230-Modbus v110 yearsPower Sensor (Single Phase) SDM230-Modbus v12 years	X1-H6K-S		
X1-H10K-T X1-H12K-TImage: Constant of the state of the	Х1-Н5К-Т		
X1-H12K-TImage: Constraint of the series of the	Х1-Н8К-Т		
Anker SOLIX X1 Battery10 years (from the installation date)X1-P6K-B05-S11 years (from the installation date)X1-P6K-B10-S11 years (from the installation date)X1-P6K-B20-S11 P6K-B25-SX1-P6K-B25-S11 P6K-B30-SX1-P6K-B30-S11 P6K-B30-SX1-B5-H11 P6K-B30-SX1-B15-HC11 P6K-B30-HCX1-B20-HC11 P6K-B30-HCWLAN Dongle DG-WF-H11 P6K-B30-HCWLAN Dongle DG-WF-H11 P6K-B30-HCVD-606L7-WB-AK11 P6K-B30-HCSDM230-Modbus v111 P6K-B30-HCPower Sensor (Single Phase)11 P6K-B30-HCPower Sensor (Single Phase)12 P6	Х1-Н10К-Т		
X1-P6K-B05-Sinstallation date)X1-P6K-B10-Sinstallation date)X1-P6K-B20-Sinstallation date)X1-P6K-B25-Sinstallation date)X1-P6K-B30-Sinstallation date)X1-P6K-B30-HCinstallation date)WLAN Dongleinstallation date)DG-WF-Hinstallation date)Installation date)installation date)VD-606L7-WB-AKinstallation date)Installation date)installation date)Power Sensor (Single Phase)installation date)Installation dateinstallation date)Power Sensor (Single Phase)installation dateInstallation dateinstallation datePower Sensor (Single Phase)installation dateInstallation dateInstall	Х1-Н12К-Т		
X1-P6K-B10-SX1-P6K-B20-SX1-P6K-B20-SX1-P6K-B20-SX1-P6K-B30-SX1-P6K-B30-SX1-B5-HX1-B10-HCX1-B15-HCX1-B20-HCX1-B25-HCX1-B30-HCWLAN DongleDG-WF-HDG-WF-HVD-606L7-WB-AKSDM230-Modbus v1Power Sensor (Single Phase)SDM230-Modbus v1Image: Sensor (Single Phas	Anker SOLIX X1 Battery		10 years (from the
X1-P6K-B15-SX1-P6K-B20-SX1-P6K-B25-SX1-P6K-B30-SX1-B5-HX1-B10-HCX1-B15-HCX1-B20-HCX1-B25-HCX1-B30-HCDG-WF-HImage: DG-WF-HImage: DG-WF-HImage: DG-WF-HImage: DG-WF-HImage: DG-WF-AKImage: DG-WF-	X1-P6K-B05-S		installation date)
X1-P6K-B20-SX1-P6K-B25-SX1-P6K-B30-SX1-B5-HX1-B10-HCX1-B10-HCX1-B20-HCX1-B25-HCX1-B30-HCDG-WF-HDG-WF-HVD-606L7-WB-AKVD-606L7-WB-AKSDM230-Modbus v1Power Sensor (Single Phase)SDM230-Modbus v1Power Sensor (Single Phase)Power Sensor (Single Ph	X1-P6K-B10-S		
X1-P6K-B30-SX1-P6K-B30-SX1-B5-HX1-B15-HCX1-B15-HCX1-B20-HCX1-B25-HCX1-B30-HCDG-WF-HDG-WF-HVD-606L7-WB-AKSDM230-Modbus v1Power Sensor (Single Phase)SDM230-Modbus v1Power Sensor (Single Phase)Power Sensor (Single Phase) <tr< td=""><td>X1-P6K-B15-S</td><td></td><td></td></tr<>	X1-P6K-B15-S		
X1-P6K-B30-S X1-B5-H X1-B15-HC X1-B15-HC X1-B25-HC X1-B25-HC X1-B30-HCImage: Constant of the section of the	X1-P6K-B20-S		
X1-B5-HX1-B10-HCX1-B15-HCX1-B20-HCX1-B25-HCX1-B30-HCWLAN Dongle DG-WF-HDG-WF-HImage: Constant of the second sec	X1-P6K-B25-S		
X1-B10-HC X1-B15-HC X1-B20-HC X1-B25-HC X1-B30-HCImage: Second Sec	X1-P6K-B30-S		
X1-B15-HC X1-B20-HC X1-B30-HCImage: Constant of the section of	Х1-В5-Н		
X1-B20-HC X1-B25-HC X1-B30-HCImage: Constant of the section of	X1-B10-HC		
X1-B25-HC X1-B30-HCSinceWLAN Dongle DG-WF-HSyearsDG-WF-HSyearsMobile Dongle VD-606L7-WB-AKSyears (Including data plan)Power Sensor (Single Phase) SDM230-Modbus v1Syears SDM230-Modbus v1Power Sensor (Single Phase) SDM230-Modbus v1Syears Summer Sensor (Single Phase) SDM230-Modbus v1	X1-B15-HC		
X1-B30-HCSyearsWLAN Dongle DG-WF-HSyearsMobile Dongle VD-606L7-WB-AKSyears (Including data plan)Power Sensor (Single Phase) SDM230-Modbus v1Syears (Including data plan)Power Sensor (Single Phase) SDM230-Modbus v12 yearsPower Sensor (Single Phase)Support SupportPower Sensor (Single Phase)SupportPower Sensor (Single Phase)SupportSuppor	X1-B20-HC		
WLAN Dongle DG-WF-HSyearsMobile Dongle VD-606L7-WB-AKImage: Syears (Including data plan)Power Sensor (Single Phase) SDM230-Modbus v1Image: Syears Sold Single Phase)Power Sensor (Single Phase)Image: Syears Sold Single Phase)Power Sensor (Single Phase)Image: Syears Sold Single Phase)Power Sensor (Single Phase)Image: Syears Sold Single Phase)Sold Sold Sold Single Phase)Image: Syears Sold Single Phase)Sold Sold Sold Single Phase)Image: SyearsSold Sold Single Phase)Image: SymarkSold Single Phase)Image: SymarkSold Single Phase)Image: SymarkSold Single Phase)Image: SymarkSold Single Phase)I	X1-B25-HC		
DG-WF-HImage: Descent of the set of the s	X1-B30-HC		
Mobile Dongle VD-606L7-WB-AKSyears (Including data plan)Power Sensor (Single Phase) SDM230-Modbus v12 yearsPower Sensor (Single Phase)2 years	WLAN Dongle		5 years
VD-606L7-WB-AKIncluding data plan)Power Sensor (Single Phase) SDM230-Modbus v1Image: Specific Phase including data plan)Power Sensor (Single Phase including data plan)Image: Specific Phase including data plan)Power Sensor (Single Phase including data plan)Image: Specific Phase including data plan)Power Sensor (Single Phase including data plan)Image: Specific Phase including data plan)Power Sensor (Single Phase including data plan)Image: Specific Phase including data plan)Power Sensor (Single Phase including data plan)Image: Specific Phase including data plan)	DG-WF-H	,	
VD-606L7-WB-AKIncluding data plan)Power Sensor (Single Phase) SDM230-Modbus v1Image: Specific Phase including data plan)Power Sensor (Single Phase including data plan)Image: Specific Phase including data plan)Power Sensor (Single Phase including data plan)Image: Specific Phase including data plan)Power Sensor (Single Phase including data plan)Image: Specific Phase including data plan)Power Sensor (Single Phase including data plan)Image: Specific Phase including data plan)Power Sensor (Single Phase including data plan)Image: Specific Phase including data plan)	Mobilo Donglo		5 years
Power Sensor (Single Phase) 2 years SDM230-Modbus v1 2 years Power Sensor (Single Phase) 2 years			
SDM230-Modbus v1 Power Sensor (Single Phase) 2 years			(including data plan)
SDM230-Modbus v1 Power Sensor (Single Phase) 2 years	Power Sensor (Single Phase)	i− −1	2 years
DDSU666			2 years
	DDSU666		

Power Sensor (Three Phase)	•	2 years
DTSU666	CONTRACTOR DURING THE	
	· · · · · · · · · · · · · · · · · · ·	
	·	

Warranty Specification

Anker SOLIX X1 Battery	Energy Retention	Operating Limitation	Warranty Extension
X1-P6K-B05-S	The Battery maintains at least 70% of the initial Battery's Capacity over the period of ten years (120 months) from the installation date.	Cumulative Discharging Throughput Energy (MWh) is 14MWh;	Not Applicable
X1-P6K-B10-S		Cumulative Discharging Throughput Energy (MWh) is 28MWh;	
X1-P6K-B15-S		Cumulative Discharging Throughput Energy (MWh) is 42MWh;	
X1-P6K-B20-S		Cumulative Discharging Throughput Energy (MWh) is 56MWh;	
X1-P6K-B25-S		Cumulative Discharging Throughput Energy (MWh) is 70MWh;	
X1-P6K-B30-S		Cumulative Discharging Throughput Energy (MWh) is 84MWh;	
Х1-В5-Н		Cumulative Discharging Throughput Energy (MWh) is 14MWh;	
Х1-В10-Н		Cumulative Discharging Throughput Energy (MWh) is 28MWh;	
X1-B15-H		Cumulative Discharging Throughput Energy (MWh) is 42MWh;	

Х1-В20-Н	Cumulative Discharging Throughput Energy (MWh) is 56MWh;
Х1-В25-Н	Cumulative Discharging Throughput Energy (MWh) is 70MWh;
Х1-В30-Н	Cumulative Discharging Throughput Energy (MWh) is 84MWh;

Notes

- Anker's limited warranty is restricted to the country of purchase. The limited warranty is void on items taken outside the country they were originally bought in or shipped directly from an authorized purchase. Warranties on products are void after having been fully refunded. Warranties on all replacements follow the same warranty timeframe as the original defective item.
- 2. The warranty policy for the battery pack ends when either the end of the warranty period has been reached or the throughput has been completed, contingent upon the remaining capacity meeting the specified requirements, with the earliest condition taking precedence. The warranty for the power module DCDC is solely time-bound and is independent of the battery's performance. It is important to note that the warranties for the battery pack and power module are provided separately and are not interconnected.
- 3. The operation and service life of the battery are related to the working temperature, humidity, and altitude. The recommended working temperature for the battery is 15° C to 30° C (The ambient temperature the product can work at is 20° C to 55° C. For more details on product working environment requirements, please refer to the specification sheet).
- 4. When the SOC of the battery decreases to 0%, charge the battery within seven days. Any permanent battery damage due to the customer's failure to charge the battery properly is not covered under warranty.

How To Process

If, during the applicable warranty period, the buyer discovers any defect in materials and seeks

to activate the limited warranty, then the buyer shall, promptly after such discovery, report the defect to Anker SOLIX by sending an email to support@anker.com (a complete list of all contact methods available can be found on the Anker SOLIX website's Contact Us page) with the following information: (i) a short description of the defect, (ii) the product's serial number, and (iii) a scanned copy of the purchase receipt or warranty certificate of the applicable product.

Upon the buyer's notification, Anker SOLIX shall provide problem analysis and troubleshooting when possible and, if troubleshooting did not resolve the issue or is unavailable under the limited warranty, continue with verification of the warranty. The product's serial number must be legible and properly attached to the product in order to be eligible for warranty coverage. If Anker SOLIX determines that the reported defect is not eligible for coverage under the limited warranty, Anker SOLIX will notify the buyer accordingly and will explain the reason why such coverage is not available (If not covered by the limited warranty, buyers may contact Anker SOLIX to organize paid repair service. Replacement parts for paid repair services are warranted for a period of six months after installed by an authorized service station). If Anker SOLIX determines that the reported defect is eligible for coverage under the limited warranty, Anker SOLIX will notify the buyer accordingly, and Anker SOLIX may, in its sole discretion, take any of the following actions:

Provide the buyer with replacement parts or replacement units for the product; Anker SOLIX will not elect to issue a refund unless (1) Anker SOLIX is unable to provide a replacement and repair is not commercially practicable or cannot be timely made, or (2) the buyer is willing to accept such a refund. In the event of a defect, to the extent permitted by law, these are the buyer's sole and exclusive remedies.

Anker SOLIX will determine whether the product should be returned to Anker SOLIX and, if Anker SOLIX so determined, the Return Merchandise Authorization ("RMA") Procedure will be invoked. Anker SOLIX reserves the right to make the decision on whether to use new or refurbished parts for warranty repairs. These parts, whether new or refurbished, will be at least functionally equivalent to the original part in question. The original Spare part model, if no longer available, may be replaced with a similar Spare part model. The replacement Spare part provided by Anker SOLIX will be functionally equivalent to the customer's defective product in terms of features, functions, and compatibility. The software version shall be by default. In no event shall Anker SOLIX refund the Customer in cash or in kind if the Customer rejects to accept replacement with a similar spare part model. The warranty period of the replacement product shall follow the remainder of the original product warranty period.

Where the RMA Procedure is invoked by Anker SOLIX, Anker SOLIX will instruct the buyer how to

package and ship the product or part(s) to the designated location and will deliver the repaired or replaced product or part(s) to the buyer in the buyer's original country. If the defective product or part is not received by Anker SOLIX within 60 days of issuance of the RMA, Anker SOLIX will invoice the customer, and the customer will pay, the then-current list price for such new product or part. The returned defective product must not have been disassembled or modified without the prior written authorization of Anker.

Warranty Exclusions

The limited warranty does not include defects in appearance, technology, or design, or defects that do not materially affect energy production or reduce the form, fit, or function of the covered product, or any defects or parts that need to be replaced due to ordinary wear and tear, corrosion, rust, or stains on the shell or paint of the covered product.

The limited warranty does not include:

- Costs related to dismantling, installation, or troubleshooting; and software programs installed in the warranty product, as well as the recovery and reinstallation of such software programs and data; Workmanship-related issues, or installation that was not performed by a certified installer.
- 2. Costs related to the original buyer refusing to install firmware updates provided by Anker SOLIX.
- 3. Re-installing the device in a new place.

This limited warranty will not apply if (a) the buyer is in default under the General Terms and Conditions or other agreements governing the purchase of the product, or (b) the product or any part thereof is:

- a. damaged as a result of misuse, abuse, accident, negligence, or failure to maintain the product;
- b. damaged as a result of modifications, alterations, or attachments thereto which were not pre-authorized in writing by Anker SOLIX;
- c. damaged due to the failure to observe the applicable safety regulations governing the proper use of the product;
- d. damaged by using third-party components not provided by Anker SOLIX;
- e. installed or operated not in strict conformance with the Documentation, including without, use in inappropriate environments, or use in violation of the installer manual & user manual or applicable laws or regulations.
- f. not ensured sufficient ventilation for the product as described in Anker SOLIX X1 installation guide;
- g. opened, modified, or disassembled in any way without Anker SOLIX's prior written consent;

- h. used in combination with equipment, items, or materials not permitted by the documentation or in violation of local codes and standards;
- i. damaged by software, interfacing, parts, supplies, or other products not supplied by Anker SOLIX;
- j. damaged as a result of improper site preparation or maintenance or improper installation;
- k. damaged or rendered non-functional as a result of natural disasters, or other abnormal environmental conditions like war or car accidents, action of third parties, direct exposure to seawater, or other events beyond Anker SOLIX's reasonable control or not arising from normal operating conditions;
- l. damaged during or in connection with shipping or transport to or from the buyer where the buyer arranged such shipping or transport;

DISCLAIMERS

THE LIMITED WARRANTIES SET FORTH HEREIN ARE IN LIEU OF AND EXCLUDE ALL OTHER EXPRESS OR IMPLIED WARRANTIES, INCLUDING BUT NOT LIMITED TO WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE OR APPLICATION, AND ALL OTHER OBLIGATIONS ON THE PART OF ANKER SOLIX UNLESS SUCH OTHER WARRANTIES AND OBLIGATIONS ARE AGREED TO IN WRITING BY ANKER SOLIX. SOME JURISDICTIONS LIMIT OR DO NOT PERMIT DISCLAIMERS OF WARRANTY, SO THIS PROVISION MAY NOT APPLY TO THE BUYER IN SUCH JURISDICTIONS.

TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, ANKER SOLIX'S AGGREGATE LIABILITY, IF ANY, IN DAMAGES OR OTHERWISE, SHALL NOT EXCEED THE PURCHASE PRICE PAID TO ANKER SOLIX BY THE BUYER FOR THE PRODUCT IN THE CASE OF A WARRANTY CLAIM.

LIMITATION OF LIABILITY

TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, ANKER SOLIX HEREBY DISCLAIMS AND SHALL HAVE NO RESPONSIBILITY OR LIABILITY WHATSOEVER FOR, DAMAGE OR INJURY TO PERSONS OR PROPERTY OR FOR OTHER LOSS OR INJURY RESULTING FROM ANY CAUSE WHATSOEVER ARISING OUT OF OR RELATED TO ANY OF ITS PRODUCTS OR THEIR USE. TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, UNDER NO CIRCUMSTANCES SHALL ANKER SOLIX BE LIABLE TO THE BUYER, OR TO ANY THIRD PARTY CLAIMING THROUGH OR UNDER THE BUYER, FOR ANY LOST PROFITS, LOSS OF USE, OR EQUIPMENT DOWNTIME, OR FOR ANY INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES OF ANY KIND, HOWSOEVER ARISING, RELATED TO THE PRODUCTS, EVEN IF ANKER SOLIX HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. ANKER SOLIX X1 HOME ENERGY STORAGE SYSTEM IS NOT INTENDED FOR USE AS A PRIMARY OR BACKUP POWER SOURCE FOR LIFE SUPPORT SYSTEMS, MEDICAL EQUIPMENT, OR ANY OTHER USE WHERE THE ANKER SOLIX X1 HOME ENERGY STORAGE SYSTEM'S FAILURE COULD LEAD TO INJURY TO PERSONS OR LOSS OF LIFE OR CATASTROPHIC PROPERTY DAMAGE. ANKER SOLIX DISCLAIMS ANY AND ALL LIABILITY ARISING OUT OF ANY SUCH USE OF THE ANKER SOLIX X1. ADDITIONALLY, ANKER SOLIX RESERVES THE RIGHT TO REFUSE TO SERVICE PRODUCTS USED FOR THESE PURPOSES AND DISCLAIMS ANY AND ALL LIABILITY ARISING OUT OF ANKER'S SERVICE OR REFUSAL TO SERVICE THE PRODUCTS IN SUCH CIRCUMSTANCES.

CLAIMS BY THE BUYER THAT GO BEYOND THE WARRANTY TERMS SET OUT HEREIN, INCLUDING CLAIMS FOR COMPENSATION OR DAMAGES, ARE NOT COVERED BY THE LIMITED WARRANTY, INSOFAR AS ANKER SOLIX IS NOT SUBJECT TO STATUTORY LIABILITY. EVENTUAL CLAIMS IN ACCORDANCE WITH THE LAW ON PRODUCT LIABILITY REMAIN UNAFFECTED. COVERAGE UNDER THE LIMITED WARRANTY IS SUBJECT TO THE BUYER COMPLYING WITH THE FOREGOING NOTIFICATION REQUIREMENTS AND COOPERATING WITH ANKER SOLIX'S DIRECTIONS. ANKER SOLIX'S SOLE OBLIGATION AND THE BUYER'S EXCLUSIVE REMEDY FOR ANY DEFECT WARRANTED HEREUNDER IS LIMITED TO THOSE ACTIONS EXPRESSLY STATED ABOVE. SUCH ACTIONS ARE FINAL AND DO NOT GRANT ANY FURTHER RIGHTS, IN PARTICULAR WITH RESPECT TO ANY CLAIMS FOR COMPENSATION. UNLESS OTHERWISE SPECIFIED IN AN EXECUTED AGREEMENT WITH ANKER SOLIX, THE LIMITED WARRANTY AND RELATED PROVISIONS SET OUT HEREIN ARE SUBJECT TO ANKER SOLIX'S GENERAL TERMS AND CONDITIONS, INCLUDING, WITHOUT LIMITATION, THE PROVISIONS THEREOF, WHICH RELATE TO THE DISCLAIMER OF WARRANTIES, LIMITATION OF LIABILITY, AND GOVERNING LAW AND JURISDICTION.

THE BUYER ACKNOWLEDGES THAT THE FOREGOING LIMITATIONS OF LIABILITY ARE AN ESSENTIAL ELEMENT OF THE AGREEMENT BETWEEN THE PARTIES AND THAT IN THE ABSENCE OF SUCH LIMITATIONS THE PURCHASE PRICE OF THE PRODUCTS WOULD BE SUBSTANTIALLY DIFFERENT. SOME JURISDICTIONS LIMIT OR DO NOT PERMIT DISCLAIMERS OF LIABILITY, SO THIS PROVISION MAY NOT APPLY TO THE BUYER IN SUCH JURISDICTIONS. SOME JURISDICTIONS DO NOT ALLOW LIMITATIONS ON THE EXCLUSION OF DAMAGES, SO THE ABOVE LIMITATIONS OR EXCLUSIONS MAY NOT APPLY TO THE BUYER IN SUCH JURISDICTIONS.

YOU MAY HAVE SPECIFIC LEGAL RIGHTS OUTSIDE THIS WARRANTY, AND YOU MAY ALSO HAVE OTHER RIGHTS THAT VARY FROM STATE TO STATE OR COUNTRY TO COUNTRY. THIS LIMITED WARRANTY DOES NOT AFFECT ANY ADDITIONAL RIGHTS YOU HAVE UNDER LAWS IN YOUR JURISDICTION GOVERNING THE SALE OF CONSUMER GOODS. SOME STATES OR COUNTRIES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE LIMITATIONS OR EXCLUSIONS IN THIS LIMITED WARRANTY STATEMENT MAY NOT APPLY TO YOU IN THOSE AREAS.

Contact Details

Phone Number: AU: +61 1800 929 112 Email Address: <u>support@anker.com</u>

Importer Company Name: Anker Innovations Australia Pty Ltd Address: Suite 103, 44 Lakeview Drive, Scoresby, VIC 3179 Tel: +61 405 562217 Website: <u>https://www.ankersolix.com/au</u>

Manufacturer: [Anker Innovations Limited] Unit 56, 8th Floor, Tower 2, Admiralty Centre, 18 Harcourt Road, Hong Kong +61 1800 929 112 support@anker.com